DOLPHIN UNNAL MUDIYUM SCIENCE



100

100 Sint

> Revised Edition

PTA & All Govt Exam
 Questions & Answers Included
 Practical Manual

DOLPHIN PUBLICATIONS

ூர்டர்களுக்கு மாவட்ட வாரியாக எங்கள் நீர்வாக எண்களை தொடர்பு கொள்ளவும்.

| அரியலூர் | | ூராமநாதபுரம் | |
|------------------|-------------|---------------------------|-------------|
| செங்கல்பட்டு | | ராணிப்பேட்டை | |
| சென்னை | | சேலம் | 99435 67646 |
| கோயம்புத்தூர் | 00052 00107 | சிவகங்கை | |
| கடலூர் | 98055 00197 | கென்காசி | J |
| தர்மபுரி | | கஞ்சாவுர் | 1 |
| தீண்டுக்கல் | | கேனி | |
| нсли. | | கிருவள்ளூர் | |
| கள்ளக்குறிச்சி 🞙 | | கூவாரை | 93453 14146 |
| காஞ்சிபுரம் | | தாக்குக்கும | |
| களுர் | | து.ூது. கிருச்சி | |
| கிருஷ்ணகிரி | | தருச்சு. கிருநெற்வேவி |) |
| மதுரை | 8925677710 | தருவற்கையன் | |
| மயிலாடுதுறை | | தருப்பத்து கிருப்பர் | |
| நாகப்பட்டினம் | | ு தருப்பூ கிருவண்ணாமனை | |
| கன்னியாகுமரி | | நிலையில் | 03/53 30037 |
| நாமக்கல் | | நல்கள் வேலார் | 33433 30337 |
| பொம்பலார் | 99435 67646 | வையார் | |
| பகுக்கோட்டை | 0010001040 | ^க ிக கடக சீ | |
| | | யமிதிற்று | |

எங்களது ஒரே நீறுவனம் டால்பின் பப்ளிகேசன்ஸ் மட்டுமே. எங்களுக்கு வேறு இணை நீறுவனங்கள் எதுவும் கிடையாது என்பதை அன்புடன் தெரிவித்துக்கொள்கிறோம்.



© All Copyrights reserved

Price : Rs. 171



Greetings to beloved Teachers and Students,

"Science is a beautiful gift to humanity, we should not distort it."

- Dr. APJ Abdul Kalam

As quoted by Kalam sir, Science is a beautiful gift to us. Students are the future pillars of the nation. We should develop our interest towards science and technology. It will help us think logically.

Dolphin guides – 10th Standard Science has been prepared in order to fulfill the needs of the students in different learning levels. The answers are very precise.

SALIENT FEATURES :

- 1. Answers for All Government Model and Exam Questions.
- 2. Answers for Textual Exercises.
- 3. Additional Questions and Answers for Higher Order Thinking.
- 4. Collection of Formula.
- 5. Practical Manual.

We hope our guide will kindle the scientific urge among the students. It also leads you to score 100/100 in the upcoming SSLC Public Examination.

"Dream is not that you see in sleep, dream is something that does not let you sleep"

> Best Wishes From The Publisher

| புத்தகங்களைப | ப் பெறுவதற்கு | | | | | |
|--|----------------------------------|--|--|--|--|--|
| மரியாதைக்குரிய தலைமையாசிரியர்கள் / ஆசிரியைகள் மற்றும் ஆசிரியப் பெருந்தகைகளுக்கு ! வணக்கம். டால்பின் பப்ளிகேஷன்ஸ் நீறுவனத்தீற்கு தாங்கள் வழங்கி வருகின்ற பேராதரவிற்கு எங்களின் சிரம்தாழ்ந்த நன்றிகள். நீங்களே எங்களின் வளர்ச்சியின் அடித்தளம். தற்பொழுது தாங்கள் தங்களுக்குத் தேவையான புத்தகங்களை பின்வரும் வழிமுறைகளைப் பின்பற்றி பெற்றுக்கொள்ளலாம். | | | | | | |
| புத்தகங்களைப் பெற | | | | | | |
| அலைபேசி எண் (Mobile No) : 9865 : | 306197 / 8925677710 / 9943567646 | | | | | |
| கட்செவி எண் (Whatsapp No) : 9345 : | 314146 | | | | | |
| குறுஞ்செய்தீ (Sms) : 9345: | 330937 | | | | | |
| வலைதளம் (Website) : www. | kalvidolphin.com | | | | | |
| மின்னஞ்சல் (E-mail ID) : dolph | nin.pub2005@gmail.com | | | | | |
| பணம் செலுத்துவத | ற்கான விவரங்கள் | | | | | |
| கேட்பு வரைவோலை (D.D.) அல்லது கா | சோலை (Cheque) : | | | | | |
| டால்பின் பப்ளிகேஷன்ஸ் – ஸ்ரீவில்லிபுத்து | πή (DOLPHIN PUBLICATIONS, | | | | | |
| SRIVILLIPUTTUR) என்ற பெயருக்கு எடுத்து | அனுப்பவும். | | | | | |
| வங்க் கணக்கு | வங்கி கணக்கு விவரங்கள் | | | | | |
| ICICI BANK | CITY UNION BANK | | | | | |
| A/C No : 446005500030 | A/C No : 328109000204092 | | | | | |
| IFSC CODE : ICIC0004460 | IFSC CODE : CIUB0000328 | | | | | |
| BRANCH : Srivilliputtur | BRANCH : Srivilliputtur | | | | | |
| TAMILNADU MERCANTILE BANK | KARUR VYSYA BANK | | | | | |
| A/C No : 328150310875103 | A/C No : 1804135000006000 | | | | | |
| IFSC CODE : TMBL0000328 | IFSC CODE : KVBL0001804 | | | | | |
| BRANCH : Srivilliputtur | BRANCH : Srivilliputtur | | | | | |
| Image: Section of the section of t | | | | | | |



- அறிவியல் மனித இனத்துக்கான ஒரு அழகான பரிசு நாம் அதை சிதைத்து விடக்கூடாது.
- நாம் அனைவருக்கும் ஒரே மாதிரி திறமை இல்லாமல் இருக்கலாம். ஆனால் அனைவருக்கும் திறமையை வளர்த்துக்கொள்ள ஒரே மாதிரி வாய்ப்புகள் உள்ளன.
- நீங்கள் சூரியனைப் போலப் பிரகாசிக்க வேண்டுமானால், முதலில் சூரியனைப்போல எரிய வேண்டும்.
- முடியாத விஷயங்கள் குறித்து கனவு காண்பவர்களே அவற்றை வெற்றி கொள்ள முடியும்.
- கஷ்டம் வரும் போது கண்ணை மூடாதே, அது உன்னைக் கொன்றுவிடும். கண்ணைத் திறந்து பார், நீ அதை வென்று விடலாம்

- Dr. A.P.J. அப்துல்கலாம்

Table Of Contents

| Unit | Title | Page No. | Month |
|------|-------------------------------------|-------------|-----------|
| 1. | Laws of Motion | 1 | June |
| 2. | Optics | 12 | July |
| 3. | Thermal Physics | 21 | August |
| 4. | Electricity | 28 | September |
| 5. | Acoustics | 40 | October |
| 6. | Nuclear Physics | 50 | November |
| 7. | Atoms and Molecules | 60 | June |
| 8. | Periodic Classification of Elements | 68 | July |
| 9. | Solutions | 75 | August |
| 10. | Types of Chemical Reactions | 82 | October |
| 11. | Carbon and its Compounds | 91 | November |
| 12. | Plant Anatomy and Plant Physiology | 98 | June |

| Unit | Title | Page No. | Month |
|------|--|-------------|-----------|
| 13. | Structural Organisation of Animals | 104 | June |
| 14. | Transportation in Plants and Circulation in Animals | 109 | July |
| 15. | Nervous System | 118 | July |
| 16. | Plant and Animal Hormones | 126 | August |
| 17. | Reproduction in Plants and Animals | 133 | August |
| 18. | Genetics | 142 | September |
| 19. | Origin and Evolution of Life | 151 | October |
| 20. | Breeding and Biotechnology | 157 | October |
| 21. | Health and Diseases | 165 | November |
| 22. | Environmental Management | 173 | November |
| 23. | Visual Communication | 181 | December |
| | Practical | 184 | |
| | APRIL - 2024 | 201 | |



| S. No. | Formula | | Unit |
|--------|--|---|---------------------|
| 1. | Linear Momentum | P = m x v | Kg ms ⁻¹ |
| 2. | Torque | $\tau = F x d$ | Nm |
| 3. | Moment of Couple | $M = F \ge S$ | Nm |
| 4. | Resultant force parallel forces acting in the same direction | $F_{net} = F_1 + F_2$ | Ν |
| 5. | Resultant force parallel unequal forces acting in the same direction | $\mathbf{F}_{\mathrm{net}} = \mathbf{F}_2 - \mathbf{F}_1$ | Ν |
| 6. | Force | F = m x a | Ν |
| 7. | Impulse | $\mathbf{J} = \mathbf{F} \mathbf{x} \mathbf{t}$ | Ns |
| 8. | Acceleration due to gravity | $g = \underline{GM}$ R^2 | ms ⁻² |
| 9. | Change in momentum | $\Delta p = P_f - P_i$ | Kg ms ⁻¹ |
| 10. | Mass of the Earth | $M = \frac{gR^2}{G}$ | kg |



Textbook Evaluation

PAGE-13

I. CHOOSE THE CORRECT ANSWER

- 1. Inertia of a body depends on
- (APR-24)
- a) weight of the object
- b) acceleration due to gravity of the planet
- c) mass of the object d) Both a & b
 - Ans: c) mass of the object
- 2. Impulse is equal to
- (PTA-1)
- a) rate of change of momentum
- b) rate of force and time
- c) change of momentum

d) rate of change of mass

Ans: c) change of momentum

3. Newton's III law is applicable

- a) for a body is at rest
- b) for a body in motion
- c) both a and b
- d) only for bodies with equal masses

Ans: c) both (a) & (b)

dolphin.pub2005@gmail.com

| DC | DLPHIN-10 TH Scie | nce | UNIT-1 | | | l | UNN2 | <u>AL MUDIYUM</u> |
|----|--------------------------------------|----------------------------------|-------------------|-----------------|-----------|---------------------------|--------|-------------------|
| 4. | Plotting a graph f | or momentum on th | he X- 9. | If the | e Earth | n shrinks | to 50 |)% of its real |
| | axis and time on Y | -axis. Slope of momer | ntum- | radiu | s its n | nass remai | ning | the same, the |
| | time graph gives | | | weigh | nt of a b | ody on the | Eart | h will |
| | a) Impulsive force | b) Acceleration | | a) dec | rease by | y 50% b) in | creas | e by 50% |
| | c) Force | d) Rate of force | | c) dec | rease by | y 25% d)ind | crease | e by 300% |
| | | Ans: c) | Force | | | Ans: | 1) inc | crease by 300% |
| 5. | In which of the foll | owing sport the turni | ng of 10 | . To | project | t the rocl | kets | whice of the |
| | effect of force used | | | follow | ving pri | nciple(s) is | /are | required? |
| | a) swimming | b) tennis | | | | (G.M | Q.SI | EP-21.AUG-22) |
| | c) cycling | d) hockey | | a) Nev | wton's t | hird law of | motic | on |
| | | Ans: c) cy | vcling | b) Nev | wton's l | aw of gravi | tation | 1 |
| 6. | The unit of 'g' is m | s ⁻² . It can be also | | c) law | of cons | servation of | linea | r momentum |
| | expressed as | _ | | d) bot | h a and | c . | Ans: | d) both a and c |
| | a) cms^{-1} | b) Nkg^{-1} | — | | | | | |
| | c) N m ² kg ⁻¹ | d) $cm^2 s^{-2}$ | | A | DDITI | | JES | TIONS |
| | | Ans: b) N | NKg ⁻¹ | | | τ | | |
| 7. | One kilogram force | e equals to | 11. | F be t | the force | e between t | he tw | o bodies placed |
| | a) 9.8 dyne | b) 9.8×10^4 N | D | at a c | ertain d | listance. If | the di | istance between |
| | c) 98×10^4 dyne | d) 980 dyne | 1 | them | is doub | led then th | e gra | vitational force |
| | | Ans: c) 98 × 10 ⁴ | dyne | F will a) 2F | be | — b) F/ | 2 | (P1A-5) |
| 8. | The mass of a bo | dy is measured on p | olanet | c) $F/4$ | | d) 4F | 2 | Ans: c) F/4 |
| | Earth as M kg. Wh | en it is taken to a pla | net of | •) 171 | | u) 11 | | |
| | radius half that of | the Earth then its | value 12. | The | force | required | to | produce an |
| | will be | kg | | accele | ration o | of 1cm s ⁻² of | n a b | ody of mass 1 g |
| | a) 4 M | b) 2M | | is | | | | (PTA-6) |
| | c) M/4 | d) M Ans: | d) M | a) 1 N | | b) 10 | N | |
| | | | | c) 10^2 | N | d) 1 | dyne | Ans: d) 1 dyne |
| | | II. FIL | L IN THE | BLAN | KS | | | |
| 1. | To produce a displace | is | required. | | | | | Ans: Force |
| 2. | Passengers lean forv | vard when sudden brak | te is applied | in a mo | oving ve | hicle. This c | an be | e explained |
| | by | | r r a | | 8 | Α | ns: Ir | ertia of motion |
| 3. | By convention, the | clockwise moments a | re taken as | | ar | nd the anticl | ockw | ise moments are |
| | taken as | | | | - | Ar | ıs: Ne | egative, Positive |
| 4. | is used | to change the speed of | f car. | | | | | Ans: Gear |
| - | 100 | 1 1 1 6 | | .1 . | с с.: | 1 1 1 | | |

| I | II. S | rate Wheti | HER I | THE FOLLOY | WING STATEMEN | rs A | ARE TRUE OR FALSE. |
|----|-------|---------------------------------------|---------|-----------------|-------------------------------|--------------|--|
| | C | ORRECT THE | STA | TEMENT IF | IT IS FALSE | | |
| 1. | The | linear moment | um of | a system of p | oarticles is always co | nser | ved. |
| | Ans | 1 | : Fal | lse. | | | |
| | Cor | rect Statement | : The | e linear mom | entum of a system o | f pai | ticles is always conserved when no |
| | | | ext | ernal force is | applied. | | |
| 2. | App | oarent weight of | f a per | son is always | equal to his actual | veigl | ıt. |
| | Ans | i i | : Fal | lse. | | | |
| | Cor | rect Statement | : Ap | parent weight | and actual weight is | s not | equal during upward or downward |
| | | | mo | tion. | | | |
| 3. | Wei | ight of a body is | great | ter at the equa | ator and less at the p | olar | region. |
| | Ans | i i | : Fal | lse. | | | |
| | Cor | rect Statement | : We | eight of a body | v is less at the equator | r an | d greater at the polar region. |
| 4. | Tur | ning a nut with | a spa | nner having a | a short handle is so e | easy 1 | than one with a long handle. |
| | Ans | i | : Fal | lse. | De | | |
| | Cor | rect Statement | : Tu | rning a nut w | ith a spanner having | a lor | g handle is so easy than one with a |
| | | | sho | ort handle. | | | |
| 5. | The | re is no gravi | ty in | the orbiting | space station arou | ind 1 | the Earth. So the astronauts feel |
| | weig | ghtlessness. | | | | | |
| | Ans | i i i i i i i i i i i i i i i i i i i | : Fal | lse. | | | |
| | Cor | rect Statement | : The | e space station | and astronauts have | equa | l acceleration, they are under free fall |
| | | | cor | ndition, So the | astronaut and space s | statio | n are in the state of weightlessness. |
| | | | | IV. MATCH | THE FOLLOWING | i (P1 | ΓA – 1) |
| | S. | Column | I | | Column II | | Answer |

Newton's I law

Newton's II law

Newton's III law

linear momentum

Law of conservation of

1.

2.

3.

4.

b) stable equilibrium of a body

c) law of force

d) flying nature of bird

a) propulsion of a rocket

(a) propulsion of a rocket

(d) flying nature of bird

(c) law of force

(b) stable equilibrium of a body

UNIT-1

(PTA-6)

V. ASSERTION & REASONING

Mark the correct choice as

- a) If both the assertion and the reason are true and the reason is the correct explanation of assertion.
- **b)** If both the assertion and the reason are true, but the reason is not the correct explanation of the assertion.
- c) Assertion is true, but the reason is false.
- d) Assertion is false, but the reason is true.
- 1. Assertion : The sum of the clockwise moments is equal to the sum of the anticlockwise moments.
 - **Reason** : The principle of conservation of momentum is valid if the external force on the system is zero.

Ans : b) If both the assertion and the reason are true, but the reason is not the correct explanation of the assertion

2. Assertion : The value of 'g' decreases as height and depth increases from the surface of the Earth.
Reason : 'g' depends on the mass of the object and the Earth
Ans : c) Assertion is true, but the reason is false

ADDITIONAL QUESTIONS

3. Understand the assertion and the reason given and choose the correct choice.

Assertion : When a person swims he pushes the water using the hands backward and the water pushes the person in the forward direction

- **Reason** : For every action there is an equal and opposite reaction
- a) Both the assertion and the reason are true and the reason is the correct explanation of assertion.
- b) Both the assertion and the reason are true, but the reason is not the correct explanation of the assertion.
- c) Assertion is true, but the reason is false.
- d) Both the assertion and the reason are false.

Ans : a) Both the assertion and the reason are true and the reason is the correct explanation of assertion.

VI. ANSWER BRIEFLY

1. Define inertia. Give its classification.

(AUG -22, APR -23)

The inherent property of a body to resist any change in its state of rest (or) the state of uniform motion, unless it is influenced upon by an external unbalanced force is known as Inertia.

Types of Inertia:

- ii) Inertia of rest.
- iii) Inertia of motion.
- iv) Inertia of direction.
- Classify the types of force based on their application. (AUG-22)
 Like parallel forces.
 Unlike parallel forces.

3. If a 5 N and a 15 N forces are acting opposite to one another. Find the resultant force and the direction of action of the resultant force.

$$F_1 = 5 N$$
 $F_2 = 15 N$

Resultant Force=
$$F_2 - F_1$$
=15N - 5N=10N.

The direction of action of the resultant force will be in the direction of 15 N.

| 4. Dif | . Differentiate mass and weight. (MAY-22) | | | | | | | | | |
|------------|---|---|--|--|--|--|--|--|--|--|
| SI. No. | Mass | Weight | | | | | | | | |
| 1. | Quantity of matter contained in the body. | Gravitational force exerted on a body due to the gravity. | | | | | | | | |
| 2. | SI unit is kilogram. | SI unit is Newton. | | | | | | | | |
| 3. | It is a Scalar quantity | It is a vector quantity | | | | | | | | |

5. Define moment of a couple.

Two equal and unlike parallel forces applied simultaneously at two distinct points constitute a couple. The line of action of the two forces does not coincide. It does not produce any translatory motion since the resultant is zero. But, a couple results in causes the rotation of the body. Rotating effect of a couple is known as moment of a couple.



6. State the principle of moments.

When a number of like or unlike parallel forces act on a rigid body and the body is in equilibrium, then the algebraic sum of the moments in the clockwise direction is equal to the algebraic sum of the moments in the anticlockwise direction.



7. State Newton's second law.(G.MQ, MAY-22)

The force acting on a body is directly proportional to the rate of change of linear momentum of the body and the change in momentum takes place in the direction of the force.

F = m x a

8. Why a spanner with a long handle is preferred to tighten screws in heavy vehicles?

A spanner with a long handle give high tension with less force the turning effect of a body depends upon the distance of the line of action of the applied force from the axis of rotation. So spanner with long handle is preferred.

9. While catching a cricket ball the fielder lowers his hands backwards. Why?

The fielder lowers his hands to increase the interval of time to catch the ball, which resulting in a lesser impulse on his hands.

10. How does an astronaut float in a space shuttle?

Astronauts are not floating but falling freely around the earth due to their huge oribital velocity. Since space shuttle and astronauts have equal acceleration, they are under free fall condition.

ADDITIONAL QUESTIONS

- 11. Use the analogy to the fill the blank (PTA-4)
 - a) opening a door : Moment of force Opening a water tap :_____ Answer: moment of couple
 - b) pushing a bus by a group of people : Like parallel forces

dolphin.pub2005@gmail.com

| DC | DLPHIN-10 TH Science U | NIT-1 | UNNAL MUDIYUM |
|-----|--|-----------------------------|---|
| 12. | Why the apples weigh more at poles than at equator? (PTA - 3 Weight of a body varies from one place to | 0 — | equatorial region. So weight of apples will be more at poles than at equator. |
| | another place on the Earth since it depends of the acceleration due to gravity of the Earth (g which is not the same at all places on the Earth Since, weight $W = mg$, as g varies, the weigh of a body is more at the poles than at the | n 13), n. nt e | . Write short notes on gears. (SEP-20) A gear is a circular wheel with teeth around its rim. It helps to change the speed of rotation of a wheel by changing the torque and helps to transmit power. |
| | VII. SOLVE TH | z givł | IN PROBLEMS |
| 1. | Two bodies have a mass ratio of 3:4 the ford applied on the bigger mass produces a acceleration of 12 ms ⁻² . What could be the acceleration of the other body, if the same force acts on it. $m_1: m_2$ 3:4 $a_2 = 12 ms^{-2}$ $a_1 =?$ According to Newton's second law of motion $F_1 = -F_2$ $m_1 x a_1 = -(m_2 x a_2)$ $3 x a_1 = 4 x 12$ $a_1 = \frac{48}{3}$ $a_1 = 16ms^{-2}$ So acceleration due to the same force of the smaller body $a_1 = 16 ms^{-2}$ | e 3. n e e | A mechanic unscrew a nut by applying a force of 140 N with a spanner of length 40 cm. What should be the length of the spanner if a force of 40 N is applied to unscrew the same nut? Force $F_1 = 140$ N Length $(l_1) = 40$ cm = 0.4m Force, $F_2 = 40$ N Length, $(l_2) = ?$ mgth of the spanner, $F_1l_1 = F_2l_2$ $140 \ge 0.4 = 40 \ge 1_2$ $l_2 = \frac{140 \ge 0.4}{40}$ Length of the spanner $(l_2) = 1.4$ m |
| 2. | A ball of mass 1 kg moving with a speed of 1 | 0 — | |
| | ms-1 rebounds after a perfect elastic collisio | n 4. | The ratio of masses of two planets is 2:3 and |
| | with the floor. Calculate the change in linea | r | the ratio of their radii is 4:7. Find the ratio of |
| | Mass of the ball $(m) = 1 k\sigma$ | | their accelerations due to gravity. |
| | Initial speed (u) = 10 ms^{-1} | | Accelerations due to $=$ $\frac{GM}{R^2}$ |
| | Final speed (v) = 10 ms^{-1} | | gravity (g) |
| Ch | ange in momentum | | $g_1: g_2 = ?$ |
| | $\Delta p = mv - mu$ | | $M_1: M_2 = 2: 3$ |
| | Δp = 1 (-10) - 1 (10) = -10 - 10 | | $\mathbf{P} \cdot \mathbf{P} = -4.7$ |
| | $\Delta \mathbf{p} = -20 \text{ kg m s}^{-1}.$ | | \mathbf{x}_1 . \mathbf{x}_2 – \mathbf{x}_1 . \mathbf{y}_2 |

| | | | UIU | | | | |
|----|--|-------------------------------|--|----|---------------------|-----------|--------------------------------------|
| | <u>{</u> | $\frac{31}{2} = \frac{31}{2}$ | $\frac{M_1}{M_1} \times \frac{R_2^2}{R_2^2}$ | 6. | A force of 5 N app | olie | d on a body produces |
| | ٤ | 52 | $M_2 R_1^2$ | | and acceleration 5 | cm | s ⁻² . Calculate the mass |
| | | = | $\frac{2}{2} \times \frac{7^2}{4^2}$ | | of the body. | | (PTA-5) |
| | | = | $\frac{98}{48} = \frac{49}{24}$ | | F = 5 $a = 5$ | N cm | $n s^{-2} (0.05 m s^{-2})$ |
| | Ratio of their Acceleratio | n due | to gravity | | F = N | Ла | |
| | $g_1: g_2 = 49:$ | 24 | | | | | |
| | | | | | m = $\frac{1}{a}$ | - l | |
| | ADDITIONAL QU | ESTI | IONS | | $m = \overline{0}$ | 5).05 | |
| 5. | A lift is moving dow | vnwar | ds with an | | m = | = 10 | 0 kg |
| | acceleration of 1.8 ms ⁻¹ . | Then | what is the | | | | <u> </u> |
| | annarent weight realised | l hv a | man of mass | 7. | Calculate the veloc | eitv | of a moving body of |
| | 50 kg | i og u | (PTA-1) | | mass 5kg whose | li | near momentum is |
| | Acceleration due to | | | | 2KGms ⁻¹ | | (GMQ |
| | gravity for Earth (at sea | = | 9.8 ms^{-2} . | | Linear momentum | = | 2 kg ms ⁻¹ |
| | level) is | | | | Mass | = | 5 Kg |
| | Acceleration (a) | = | 1.8 ms ⁻¹ | D | Cinear momentum | = | Mass x Velocity |
| | mass (m) | = | 50 kg | 7 | | _ | Linear momentum |
| | Apparent weight R | = | m (g-a) | 17 | Velocity | | Mass |
| | R | = | 50 (9.8 -1.8) | - | V | _ | 7 |
| | | = | 50 x 8 | | v | _ | <u>-</u> 5 |
| | = 400 N | | | | | = | 0.4ms ⁻¹ |
| | | | | | | | |

| | YIII. ANSWER IN DETAIL | | | | | | |
|----|---|---|--|--|--|--|--|
| 1. | What are the types of inertia? Give an example for each type. (PTA-3, AUG-22, APR-24) | Ex: When you vigorously shake the branches of a tree, some of the leaves and fruits are detached and they fall down. | | | | | |
| I) | There are 3 types of Inertia. They are I) Inertia at rest II) Inertia of motion III) Inertia of direction Inertia at rest: The resistance of a body to change its state of rest is called inertia of rest. | II) Inertia of motion: The resistance of a body to change its state of motion is called inertia of motion. Ex: An athlete runs some distance before jumping because this will help him jump longer and higher. III) Inertia of direction: | | | | | |

The resistance of a body to change its direction of motion is called inertia of direction.

Ex:When you make a sharp turn while driving a car, you tend to lean sideways,

2. State Newton's laws of motion?

(SEP-21, AUG-22)

Newton's First Law:

This law states that everybody continues to be in its state of rest or the state of uniform motion along a straight line unless it is acted upon by some external force.

Newton's Second Law:

According to this law, the force acting on a body is directly proportional to the rate of change of linear momentum of the body and the change in momentum takes place in the direction of the force.

Newton's Third Law:

Newton's third law states that for every action, there is an equal and opposite reaction. They always act on two different bodies.

3. Deduce the equation of a force using Newton's second law of motion. (APR - 23)

This law helps us to measure the amount of force. So it is also called as law of force.

Let 'm' be the mass of a moving body, moving along a straight line with an initial speed 'u' after a time interval of 't', the velocity of the body changes to 'v' due to the impact of an unbalanced external force 'F'.

Initial momentum of the body Pi = mu Final momentum of the body P_f = mv Change in momentum Δ_p = $P_f - P_i$ = mv - mu

By Newton's second law of motion,

Force, $F \propto$ rate of change of momentum.

 $F \propto$ change in momentum / time.

 $F \alpha (mv - mu) / t$

F = Km (v-u) / t

Here K is the proportionality constant. K=1 in all systems of units. Hence,

$$F = \frac{m(v-u)}{t}$$

Since, acceleration = change in velocity/time, a = (v-u)/t. Hence, we have



4. State and prove the law of conservation of linear momentum. (G.M.Q)



There is no change in the linear momentum of a system of bodies as long as no net external force acts on them.

Let two bodies A and B having masses m_1 and m_2 move with initial velocity u_1 and u_2 in a straight line. Let the velocity of the first body be higher than that of the second body. i.e, $u_1 > u_2$. During an interval of time t second, they tend to have a collision. After the impact, both of them move along the same straight line with a velocity v_1 and v_2 respectively. Force on body B due to A,

$$F_{\rm A} = m_2 (v_2 - u_2)/t$$

Force on body A due to B,

 $F_{\rm B} = m_1 (v_1 - u_1)/t$

By Newton's III law of motion,

Action force = Reaction force

$$\mathbf{F}_{\mathbf{B}} = -\mathbf{F}_{\mathbf{A}}$$

 $m_1 (v_1-u_1)/t = -m_2 (v_2-u_2)/t$

 $m_1v_1 + m_2v_2 = m_1u_1 + m_2u_2$

The above equation confirms in the absence of an external force, the algebraic sum of the momentum after collision is numerically equal to sum of the momentum before collision.

5. Describe rocket propulsion.

(PTA – 4, SEP-20, AUG-22)

- i) Propulsion of rockets is based on the law of conservation of linear momentum as well as Newton's third law of motion.
- ii) Rockets are filled with a fuel in the propellant tank.
- iii) When the rocket is fired, this fuel is burnt and a hot gas is ejected with a high speed from the nozzle of the rocket, producing a huge momentum.
- iv) To balance this momentum, an equal and opposite reaction force is produced in the combustion chamber, which makes the rocket project forward.
- v) While in motion, the mass of the rocket gradually decreases, until the fuel is completely burnt out.
- vi) Since, there is no net external force acting on it, the linear momentum of the system is conserved.
- vii) The mass of the rocket decreases with altitude, which results in the gradual increase in velocity of the rocket.
- viii) At one stage, it reaches a velocity, which is sufficient to just escape from the gravitational pull of the Earth. This velocity is called escape velocity.

6. State the universal law of gravitation and derive its mathematical expression (JUNE-23)

This law states that every particle of matter in this universe attracts every other particle with a force. This force is directly proportional to the product of their masses and inversely proportional to the square of the distance between the centers of these masses. The direction of the force acts along the line joining the masses.

Force between the masses is always attractive and it does not depend on the medium where they are placed



Let, m_1 and m_2 be the masses of two bodies A and B placed r metre apart in space Force $F \propto m_1 \times m_2$

$$F \propto \frac{1}{r^2}$$

On combining the above two expressions $F \propto \frac{m_1 \times m_2}{r^2}$

$$F = \frac{Gm_1 m_2}{r^2}$$

Where G is the universal gravitational constant. Its value in SI unit is 6.674×10^{-11} N m² kg⁻².

7. Give the applications of gravitation.

- i) Dimensions of the heavenly bodies can be measured using the gravitation law.
- ii) Mass of the Earth, radius of the Earth, acceleration due to gravity, etc. can be calculated with a higher accuracy.
- iii) Helps in discovering new stars and planets.
- iv) One of the irregularities in the motion of stars is called 'Wobble' lead to the disturbance in the motion of a planet nearby. In this condition the mass of the star can be calculated using the law of gravitation.
- v) Helps to explain germination of roots is due to the property of geotropism which is the property of a root responding to the gravity.
- vi) Helps to predict the path of the astronomical bodies.

ADDITIONAL QUESTIONS

8. i) Shock absorbers are used in luxury buses.why? (PTA -2)

Absorbers are used in luxury buses shock absorbers to reduce jerks while moving on uneven roads.

= mv - mu

ii) A weight of a man 686N on the surface of the earth. Calculate the weight of the same person on moon ('g' value of a moon is 1.625 ms^{-2})

| W | = | 686 N |
|---|---|------------|
| W | = | mg |
| m | = | W g |
| | = | 686 9.8 |
| | = | 70 kg |

Weight on moon,

| , | W | = | mg |
|---|---|---|------------|
| | | = | 70 x 1.625 |
| | | | 113.75 N |

iii) Name the law of motion used in flying of birds. Give another example for the same law Newton's third law of motion.

(E.g) Man swimming and Rocket propulsion.

When a person swims he pushes the water using the hands backwards (Action), and the water pushes the swimmer in the forward direction (Reaction)

9. A body of mass m is initially moving with a velocity u. When a force F acts on the body it picks up velocity v in t second so that the acceleration (a) is produced. Using this data derive the relation between the force, mass and acceleration. (PTA-5)

Let 'm' be the mass of a moving body, moving along a straight line with an initial speed 'u' after a time interval of 't', the velocity of the body changes to 'v' due to the impact of an unbalanced external force 'F'.

Initial momentum of the body P_i = mu Final momentum of the body P_f = mv

Change in momentum $\Delta_{\rm p}$ $= P_f - P_i$

By Newton's second law of motion,

Force, $F \propto$ rate of change of momentum.

 $F \propto$ change in momentum / time.

 $F \alpha (mv - mu) / t$

F = Km(v-u) / t

Here K is the proportionality constant. K=1 in all systems of units. Hence,

$$F = \frac{m(v-u)}{t}$$

Since, acceleration = change in velocity/time,

a = (v-u)/t. Hence, $F = m \times a$ Force

= mass × acceleration

10. At what height from the centre of the earth surface, the acceleration due to gravity will be 1/4 the of its value on the surface of the (PTA-6) earth.

The acceleration due to gravity = g Height from the centre of the Earth, R' = R + h

The acceleration due to gravity at that height,

$$g' = \frac{g}{4}$$

| т | | |
|----------|---|---|
| g' | = | $GMm/(R')^2$ |
| g | = | $GMm/(R)^2$ |
| g g | = | $\left(\frac{R'}{R}\right)^2$ |
| | = | $\left(\frac{\mathbf{R}+\mathbf{h}}{\mathbf{R}}\right)^2$ |
| | = | $\left(1+\frac{h}{R}\right)^2$ |
| 4 | = | $\left(1+\frac{h}{R}\right)^2$ |
| 2 | = | $1 + \frac{h}{R}$ |
| h | = | R |
| Since R' | = | R + h |
| h | = | R' |
| So R' | = | 2R |

From the centre of the Earth, the object is placed at twice the radius of the earth.

IX. HOT QUESTIONS

1. Two blocks of masses 8 kg and 2 kg respectively lie on a smooth horizontal surface in contact with one other. They are pushed by a horizontally applied force of 15 N. Calculate the force exerted on the 2 kg mass.

| Mass of block 1, m ₁ | = | 8 |
|---------------------------------|---|-------------------------------|
| Mass of block 2, m ₂ | = | 2kg |
| Force, F ₁ | = | 15N |
| Force exerted on 2 | _ | massVacceleration |
| kg, F ₂ | _ | massAacceleration |
| | = | $\frac{m_2}{m_1 + m_2} \ge F$ |
| | = | $\frac{2}{8+2}$ X 15 |
| | = | 3 N |
| Force exerted on 2 | _ | 3N |
| kg, F ₂ | _ | 511 |

2. A heavy truck and bike are moving with the same kinetic energy. If the mass of the truck is four times that of the bike, then calculate the ratio of their momenta. (Ratio of momenta = 1:2)

Since K.E are equal

| $\frac{1}{2}m_1v_1^2$ | = | $\frac{1}{2} m_2 {v_2}^2$ |
|-------------------------|---|----------------------------|
| $\frac{1}{2} m_1 v_1^2$ | = | $\frac{1}{2}(4)(m_1)v_2^2$ |
| v_1^2 | = | $4 v_2^2$ |
| v_1 | = | 2 v ₂ |

| Ratio of momenta | = | $\frac{m_1v_1}{m_2 v_2}$ |
|------------------|---|--|
| | = | $\frac{m_1v_1}{4m_1 \left(\frac{v_1}{2}\right)}$ |
| | = | $\frac{2}{4}$ |
| | = | $\frac{1}{2}$ |

The ratio of their momenta = 1:2

- 3. "Wearing helmet and fastening the seat belt is highly recommended for safe journey" Justify your answer using Newton's laws of motion.
 - According to Newton's law of inertia, the passenger in the car are more likely to maintain the same state of motion, which will result in the banging the glass (wind shield) or thrown away in the front by breaking the glass windshield. So wearing seatbelts is highly recommended for a safe journey.
 - ii) According to Newton's third law, an equal and opposite reacting force on the ground is exerted on your body or head. When you do not wear a helmet, this reacting force can cause fatal head injuries.



| S. No. | Formula | | |
|-------------------|-------------------------------|--------------------------------------|--|
| 1 | | Mass | |
| 1. | Number of moles | Atomic Mass | |
| 2 | Number of moles | Mass | |
| 2. | Number of moles | molecular Mass | |
| 2 No. of malendar | No. of molecules | Mass x Avogadro's Number | |
| 5. | No. of molecules | molecular Mass | |
| 4 | No. of molecules | Mass x Avogadro's Number | |
| | | Atomic Mass | |
| 5. | Relative molecular mass | 2 x Vapour density | |
| 6 | Mass percentage of an element | Mass of that element in the compound | |
| 0. | wass percentage of an element | Molar mass of the compound | |
| 7 | Atomicity | Molecular mass | |
| /. | Atomicity | Atomic mass | |

·

Textbook Evaluation

PAGE-102

I. CHOOSE THE BEST ANSWER

| 1. Which of the following has the smallest mass? | a) Glucoseb) Heliumc) Carbon dioxided) Hydrogen |
|---|---|
| a) 6.023×10^{23} atoms of He b) 1 atom of He | Ans: c) Carbon dioxide 3 The volume eccupied by 4.4 g of CO at S T P |
| c) 2 g of Hed) 1 mole atoms of He Ans: b) 1 atom of He | a) 22.4 litre b) 2.24 litre c) 0.24 litre d) 0.1 litre |
| 2. Which of the following is a triatomic molecule? (PTA – 1, GMQ) | Ans: b) 2.24 litre |

| 4. Mass of 1 mole of Nitrogen a) 28 amu b) 14 and c) 28 g d) 14 g | atom is nu Ans: d) 14 g esents 1 amu? | 9. The gram molecular mass of oxygen molecule is(AUG-22)a) 16 gb) 18 gc) 32 gd) 17 gAns: c) 32 g |
|--|--|--|
| | esents 1 amu? | c) 52 g c) 17 g mis. c) 52 g |
| 5. Which of the following reprainable and the following reprainable and the following reprands and the following reprands the fo | 12 atom ass of a C-12 atom | 10. One mole of any substance contains molecules.(APR-24)a) 6.023×10^{23} c) 3.0115×10^{23} b) 6.023×10^{-23} d) 12.046×10^{23} Ans: (a) 6.023×10^{23} |
| 6. Which of the following incorrect? a) 12 gram of C -12 connumber of atoms. b) One mole of oxyge Avogadro's number of m c) One mole of hydrog Avogadro's number of at d) One mole of electrons a 10²³ electrons. Ans: c) One mole of hydrog Avogadro's | g statement is ntains Avogadro's en gas contains olecules. en gas contains oms. stands for 6.023 × rogen gas contains number of atoms. | ADDITIONAL QUESTIONS 11. If a molecule is made of similar kind of atoms, then it is called (PTA-6) a) mono atomic molecule b) hetero atomic molecule c) homo atomic molecule d) poly atomic molecule Ans: c) homo atomic molecule 12. Analyse the following and choose the correct statement (S) (PTA – 4) |
| 7. The volume occupied by 1 mgas at S.T.P is a) 11.2 litre b) 5.6 lides c) 22.4 litre d) 44.8 8. In the nucleus of 20 Ca⁴⁰, the a) 20 protons and 40 neutrons b) 20 protons and 20 neutrons c) 20 protons and 20 neutrons d) 40 protons and 20 electrons Ans: b) 20 proton | nole of a diatomic tre litre Ans: c) 22.4 litre re are s s s s s s s s s s | i) An electron has considerable mass ii) A hetero atomic molecule is formed from different kinds of atoms iii) Mass number and atomic mass of an element are same a) i, ii and iii are correct b) i and iii are correct c) Only (ii) is correct d) only (iii) is correct Ans: c) Only (ii) is correct |
| | II. FILL IN TH | IE BLANKS |

| 1. | Atoms of different elements having | mass number, but | atomic numbers are |
|----|--|---------------------------|------------------------------|
| | called isobars. | | Ans: same, different |
| 2. | Atoms of one element can be transmuted into a | atoms of other element l | by |
| | | | Ans: Artifical transmutation |
| 3. | The sum of the numbers of protons and neutro | ns of an atom is called i | ts Ans: Mass number |
| 4. | Relative atomic mass is otherwise known as _ | • | Ans: Standard Atomic Weight |
| 5. | The average atomic mass of hydrogen is | amu. (PTA-6) | Ans: 1.008 |
| 6. | If a molecule is made of similar kind of atoms | , then it is called | atomic molecule. (PTA-4) |
| | | | Ans: Homo |
| | | | |

DOLPHIN-10TH Science UNIT-7 **UNNAL MUDIYUM** 7. The number of atoms present in a molecule is called its **Ans: Atomicity** 8. One mole of any gas occupies _____ ml at S.T.P. Ans: 22400 **9.** Atomicity of phosphorous is Ans: 4 **ADDITIONAL QUESTIONS 10.** Atoms of different elements having same number of are called isotones (PTA-4) Ans : neutrons IV. MATCH THE FOLLOWING 1. Column I **Column II** S. No. Answer 4 moles $8 \text{ g of } O_2$ 0.25 moles 1 $4 g of H_2$ 0.25 moles 2 2 moles 52 g of He 2 moles 13 moles 3 112 g of N₂ 4 0.5 moles 4 moles 35.5 g of Cl₂ 5 13 moles 0.5 molesIV. TRUE OR FALSE (IF FALSE GIVE THE CORRECT STATEMENT) 1. Two elements sometimes can form more than one compound. Ans : True. 2. Noble gases are Diatomic. : False. Ans Correct Statement : Noble gases are Monoatomic. 3. The gram atomic mass of an element has no unit. Ans : False. **Correct Statement** : The gram atomic mass of an element has unit. 4. 1 mole of Gold and Silver contain same number of atoms. Ans : True. 5. Molar mass of CO₂ is 42g. Ans : False. **Correct Statement** : Molar mass of **CO**₂ is 44 g. **V. ASSERTION AND REASON** Answer the following questions using the data given below: i) A and R are correct, R explains the A. ii) A is correct, R is wrong. iii) A is wrong, R is correct. iv) A and R are correct, R doesn't explains A. 1. Assertion : The Relative Atomic mass of aluminium is 27 : An atom of aluminium is 27 times heavier than $1/12^{th}$ of the mass of the C – 12 atom. Reason Ans: iv) A and R are correct, R doesn't explains A

UNIT-7

UNNAL MUDIYUM

(PTA - 3)

- **2.** Assertion : The Relative Molecular Mass of Chlorine is 35.5 a.m.u.
 - **Reason** : The natural abundance of Chlorine isotopes are not equal.

Ans: iii) A is wrong, R is correct.

| | VI. SHORT ANSWE | ER QUESTIONS |
|----|---|--|
| 1. | Define: Relative atomic mass. (PTA-3, AUG-22, JUNE-23) Relative atomic mass of an element is the ratio between the average mass of its isotopes to 1/12th part of the mass of a carbon–12 atoms. It is denoted as A. | Molecular mass of Ammonia = $14 + 3 = 17$ g. [%] of = Mass of nitrogen Nitrogen = $\frac{Mass of nitrogen}{Molecular mass of Ammonia} \times 100$ = $\frac{14}{17} \times 100$ = 0.8235 x 100 |
| 2. | Write the different types of isotopes of oxygen and its percentage abundance.S. No.Isotope % abundance1801628017380180.205 | ADDITIONAL QUESTIONS 7. Calculate the relative molecular mass of CO ₂ |
| 3. | Define: Atomicity. (SEP-21, MAY-22, AUG-22, APR-23) The number of atoms present in the molecule is called its Atomicity. | Solution: Atomic masses of C = 12 & O = 16. Relative molar mass of CO ₂ = $(12 \times 1) + (16 \times 2)$ = $12 + 32$ Relative molar mass of CO ₂ = 44 g |
| 4. | Give any two examples for heterodiatomic molecules.molecules.i) Hydrogen Chlorideii) Carbon Monoxide | Write the applications of Avogadro's law. (SEP-20, APR-23) i) It explains Gay – lussac's law. |
| 5. | What is Molar volume of a gas? One mole of any gas occupies 22.4 litre or 22400 ml at STP. This volume is called as molar volume. | ii) It helps in the determination of atomicity of gases. iii) Molecular formula of gases can be derived from Avogadro's law. iv) It determines the relation between |
| 6. | Find the percentage of nitrogen in ammonia. (PTA-1) Formula of Ammonia = NH_3 N = 14, $H = 1$ | v) It determines the relation between molecular mass and vapour density.v) It helps to determine gram molar volume of all gases. (22.4 lit at STP) |
| 9. | Write the difference between atoms and molecule | es. (MAY-22) |
| | S.NO Atoms | Iviolecules |

| S.No | Atoms | Molecules |
|------|---|---|
| 1 | An atom is the smallest particle of an | A molecule is the smallest particle of an |
| | element | element or compound |
| 2 | Atom does not exist in free state except in | Molecule exists in a free state |
| | noble gas | |
| 3 | Except some of noble gas, other atoms are | Molecules are less reactive |
| | highly reactive | |
| 4 | Atom does not have a chemical bond | Atoms in a molecule are held by chemical |
| | | bonds |

| VII. LONG AN | ISWER QUESTIONS |
|--|--|
| 1. Calculate the number of water molecule | Atomic mass of $Al = 27g$ |
| present in one drop of water which weighs | Mass of Al = $27g$ |
| 0.18g. (APR-23) | No of moles $=$ Mass |
| Mass of one water $= 0.18$ g | Atomic Mass |
| drop | $=\frac{27}{27}$ |
| Avogadro number = 6.023×10^{23} | = 27 $=$ 1 mole of A1 |
| Molecular Mass of $= 18 \text{ g}$ | |
| water $-(2 - 1) + (1 - 1)$ | No. of molecules of NH4Cl |
| $= (2 \times 1) + (1 \times 10)$ | No. of moles = $1000000000000000000000000000000000000$ |
| – 18g | 151×10^{23} |
| No. of | $=\frac{1.51 \times 10}{6.023 \times 10^{23}}$ |
| water = $\frac{\text{Avogadro number x Given mass}}{2}$ | 1 |
| molecules | $= \frac{1}{4}$ |
| $= 0.18 \times 6.023 \times 10^{23}$ | = 0.25 mole |
| 18 | |
| $= 0.01 \text{ x } 6.023 \text{ x } 10^{23}$ | 4. Give the salient features of "Modern atomi |
| No. of | theory". $(PTA - 5, SEP-20, APR-24)$ |
| water = 0.06023×10^{23} | Modern Atomic Theory: |
| molecules | 1) An atom is no longer indivisible |
| 2. $N_2 + 3H_2 \rightarrow 2NH_3$. | different stemis mass (lastanes Cl ³ |
| (The atomic mass of nitrogen is 14, and that | C^{137} |
| of hydrogen is 1) | 1701). |
| 1 mole of nitrogen (g) + | atomic masses (Isobars 20 Ar^{40} 20 Ca^{40}) |
| 3 moles of hydrogen ($(g) \rightarrow$ | iv) Atoms of one element can be transmute |
| 2 moles of ammonia (g) | into atoms of other elements (artificia |
| $\frac{1 \text{ mole of nitrogen}}{N} = 1 \times 14 = 14 \text{ g}$ | transmutation) |
| IN 2 malas of | v) Atom is the smallest particle that take particle |
| $\begin{array}{c} 3 \text{ moles of} \\ \text{hydrogen H} \end{array} = 3 \times 1 = 3 \text{g}$ | in a chemical reaction. |
| 2 moles of hydrogen NH ₂ | vi) The mass of an atom can be converted int |
| $\frac{1}{10000000000000000000000000000000000$ | energy ($E=mc^2$). |
| $\frac{28+6}{28+6}$ | 5 Ded a dia selata alta data Delat |
| 34 g | 5. Derive the relationship between Relativ |
| | molecular mass and vapour density. |
| 3. Calculate the number of moles in $(PTA - 5)$ | Bolotivo Molocular Mess: |
| i) 27g of Al | The ratio between the Mass of one molecul |
| n) 1.51×10^{23} molecules of NH ₄ Cl. (APR-24) | of gas or vapour to the mass of one storm of |
| Solution: | hydrogen |
| 1) | nyurogen. |
| | |

Vapour Density: The ratio of the mass of a certain volume of

a gas or vapour to the mass of an equal volume of hydrogen, measured under the same conditions of temperature and pressure. Avogadro's law, equal volume of all gases

contain equal number of molecules

Thus, let the number of molecules in one volume = n, then

V.D. at S.T.P =

Mass of 'n' molecules of a gas or vapour at S.T.P

Mass of n' molecules of hydrogen Cancelling 'n' which is common,

V.D =

Mass of 1 molecules of a gas or vapour at S.T.P

Mass of 1 molecules of hydrogen

Since Hydrogen is diatomic

V

Mass of 1 molecules of a gas or vapour at S.T.P

Mass of 2 atoms of hydrogen

Comparing Relative Molecular Mass with Vapour Density:

V.D =

 $\frac{\text{Mass of 1 molecules of a gas or vapour at S.T.P}}{2 \text{ x Mass of 1 atom of hydrogen}} \rightarrow$



Mass of 1 molecules of a gas or vapour at S.T.P $\rightarrow 2$

Mass of 1 atom of hydrogen

Substituting eqn (1) and (2)

2

Now on cross multiplication

 $2 \times VD =$ Relative Molecular Mass of a gas.

ADDITIONAL QUESTIONS

6. Calculate the percentage of sulphur in H₂SO₄ (APR-23)

| Molecular mass of | = | (1x2)+(32x1)+(16x4) |
|--------------------------------|---|----------------------------------|
| H2SO4 | | |
| | = | 2+32+64 |
| B | = | 98g. |
| % of s in | _ | Mass of sulphur |
| H ₂ SO ₄ | _ | Molecular mass of H_2SO_4 X100 |
| | = | $\frac{32}{98} \times 100$ |
| | = | 32.65% |

VIII. HOT QUESTION

- Calcium Carbonate is decomposed on heating in the following reaction. (JUNE-23) CaCO₃ → CaO + CO₂
- i) How many moles of Calcium Carbonate are involved in this reaction?

1 mole

ii) Calculate the gram molecular mass of Calcium Carbonate involved in this reaction.

Gram molecular mass of Calcium Carbonate of $CaCO_3 = (1 \times 40) + (1 \times 12) + (3 \times 16)$ = 40 + 12 + 48= 100 g.

iii) How many moles of CO₂ are there in this equation?

1 mole

IX. SOLVE THE FOLLOWING PROBLEMS

- 1. How many grams are there in the following? (PTA 4)
- i) 2 moles of hydrogen molecule, H_2 . Mass = No. of moles × Molecular Mass.

Mass = $2 \times (2 \times 1)$

= 4g

ii) 3 moles of chlorine molecule, Cl_2 .

| | $\frac{1}{10000000000000000000000000000000000$ | | | Mole |
|------|---|---|-----|-------------------|
| | Mass = No. of moles \times Molecular Mass. | | | |
| | $= 3 \times 71$ | | | 1112(|
| | = 213g | | | |
| iii) | 5 moles of sulphur molecule, S ₈ . | | | |
| | Molecular Mass $S_8 = (8 \times 32)$ | | | |
| | = 256 | | | Mas |
| | Mass = No. of moles \times Molecular Mass. | | | Al ₂ (|
| | $= 5 \times 256$ | | | 、 |
| | = 1280 g | | | |
| iv) | 4 moles of phosphorous molecule, P ₄ . | | | % |
| | Molecular Mass $P_4 = (4 \times 31)$ | | | Oxy |
| | = 124 | | | Al_2 (|
| | Mass = No. of moles \times Molecular Mass. | | | |
| | $= 4 \times 124$ | | | |
| | = 496 g. | | | |
| 2 | Colculate the % of each element in colcium | - | 4. | Calc |
| 2. | carculate the 70 of each element in carcium | | | and |
| | (Atomic mass. C-12, O-10, Ca - 40) | | | 10.8 |
| | 40). (11A-2) Molar | | Le | |
| | Mass of $= (1 \times 40) + (1 \times 12) + (3 \times 16)$ | | D | 5 |
| | C_2CO_2 | 1 | 6 | |
| | $\frac{40+12+48}{40+12+48}$ | 1 | Av | erage |
| | 100 g | | | 102 |
| | 100 g | | | 1(|
| | $\frac{\% \text{ of Ca III}}{C CO} = \frac{\text{Mass of Ca}}{\text{Malaxylar Mass of Ca}} \times 100$ | | | 1 |
| | | | | |
| | $=\frac{40}{100} \times 100$ | | | |
| | - 400/ | | | |
| | $\frac{-40\%}{100}$ | | Su | bstittu |
| | $\frac{\% \text{ of C III}}{C C C } = \frac{\text{Mass of C}}{\text{Malaxylar Mass of CaCO}} \times 100$ | | ~ • | |
| | $CaCO_3$ Molecular Mass of $CaCO_3$ | | | |
| | $\frac{12}{100} \times 100$ | | % | relati |
| | 100 | | % | relati |
| | $\frac{12/0}{0/\text{ of }\Omega \text{ in } M_{\text{ord}} = 60}$ | | | |
| | $\frac{70 \text{ Or O III}}{\text{CaCO}} = \frac{\text{Mass of O}}{\text{Molecular Mass of CaCO}} \times 100$ | | | ļ |
| | | | | |
| | 48 | 1 | | |

3. Calculate the % of oxygen in Al₂ (SO₄)₃. (Atomic mass: Al-27, O-16, S -32) (PTA - 2)

100

48%

 $\times 100$

dolphin.pub2005@gmail.com

| Molecular Mass of | = | (2 x 27) + ((1 x 32) |
|-------------------|---|----------------------|
| $Al_2(SO_4)_3$ | | + (4 x 16)) 3 |
| | = | 54 + (32 + 64) 3 |
| | = | 54 + (96) 3 |
| | = | 342 g |
| | | |
| Mass of Oxygen in | = | 12 x 16 |
| $Al_2(SO_4)_3$ | | |
| | = | 192 g |
| | | |

| % of | | Mass of O |
|----------------|---|--------------------------------|
| Oxygen in | = | Molecular Mass of $Al_2(SO_4)$ |
| $Al_2(SO_4)_3$ | | × 100 |
| | | $\frac{192}{342} \times 100$ |
| | | 56.14 % |

4. Calculate the % relative abundance of B - 10 and B - 11, if its average atomic mass is 10.804 amu.

$$B - 10 = x \%$$

 $B - 11 = (100 - x) \% \longrightarrow 1$

Average Atomic Mass:

| | $\frac{10x + 11(100 - x)}{100}$ | = | 10.804 | | |
|-------------------|---------------------------------|---|---------------|--|--|
| | 10x + 1100 - 11x | = | 1080.4 | | |
| | -x + 1100 | = | 1080.4 | | |
| | -X | = | 1080.4 - 1100 | | |
| | -X | = | -19.6 | | |
| | Х | = | 19.6 | | |
| Substitute in (1) | | | | | |

 $\frac{1}{2} \ln (1)$

B - 11 = (100 - 19.6) % B - 11 = 80.4 %

% relative abundance of B - 11 = 80.4% % relative abundance of B - 10 = 19.6%

ADDITIONAL QUESTIONS

The mass percentage of carbon is 27.28% and the mass percentage of oxygen is 72.73%. Calculate the molecular mass of that compound. (PTA - 4)

| | Mass of carbon | = | 27.28 % | | | |
|-------------------------|-----------------------------|-------|---|----|-------------------------|--|
| | Mass of oxygen | = | 72.73 % | | | |
| | Number of moles | _ | Mass of Carbon | | | |
| | of carbon | _ | Atomic mass of Carbon | j | iii) | |
| | | _ | 27.28 | | The Mo | |
| | | _ | 12 | | | |
| | | = | 2.27 | | Thus | |
| | Number of moles | = | 2 | | | |
| | Number of moles | | Mass of Overgon | | | |
| | of ovugan | = | Atomic mass of Oxygen | - | | |
| _ | or oxygen | | | | | |
| | | = | 10 | | - T T - 1 | |
| _ | | = | <u> </u> | | /. Under | |
| - | Number of moles | | 1.51 | | Ch a | |
| | of oxygen | = | 4 | | 4) Whiel | |
| | Molecular | | | | mole | |
| | formula | = | C_2O_4 (or) 2 CO_2 |] | B) Whicl | |
| | Molecular mass | = | $(2 \times 12) + (4 \times 16)$ | | | |
| | Wieleediar mass | = | <u>(2012)</u> + (1010) 88σ | | I) Num Molos | |
| | | | 005 | _ | WIDES | |
| 6. | i) Calculate the | e ma | ass of 1.51 x 10 ²⁵ molecul | e | B | |
| ••\ | of $H_2O.$ (GMQ) | | 6.4.C II | | | |
| II) ::) | Calculate the m | oles | of 46g socium | 03 | Νι | |
| п) | the 26 g water | IIID | er of molecules present i | 12 | M | |
| So | lution . | | 4 1 | | | |
| 90 1) | 1.51×10^{23} molec | nile | s of water | | | |
| •) | molecular mass c | of H | $O = 18\sigma$ | | | |
| N | Jumber Nu | mbe | er of molecules of water | | | |
| 0 | f moles = | A | vogadro's number | | Numb | |
| 0 | 1 51 | x 1(| ^γ ο <u>β</u> αατό 5 παπιδεί γ ²³ | | moles | |
| | $=\frac{1.01}{6.023}$ | 2 v 1 | <u>023</u> | | N | |
| | <u> </u> |) X I | 0 | | m | |
| | $= \frac{1}{4}$ | | | | | |
| | = 0.25 r | nole | ; | | N | |
| N | umber | | Mass | | mo | |
| 0 | f moles = | | molecular mass | | | |
| | = 0.25 = mass / 18 Nn | | | | | |
| Mass = 0.25×18 | | | | | | |

Mass of the elemet

Atomic mass of the element

| $\frac{23}{H_2O} = 2 \text{ moles of sodium}$ i) The Molecular weight of $H_2O = 18$ Thus 18 grams of $H_2O = 1 \text{ mole of } H_2O$ $36 \text{ grams of } H_2O = 2 \text{ mole of } H_2O$ $36 \text{ grams of } H_2O = 2 \text{ mole of } H_2O$ $1 \text{ mole } H_2O = \frac{6.023 \times 10^{23}}{\text{molecules of H}}$ $= \frac{1.204 \times 10^{23}}{\text{molecules of H}}$ (Junder same conditions of temperature and pressure, if you collect 3 litre of O_2 , 5 litre Cl_2 and 6 litre of H_2 . (APR-24) (APR | |
|---|-----------|
| $= 2 \text{ moles of sodium}$ i) The Molecular weight of H ₂ O = 18 Thus 18 grams of H ₂ O = 1 mole of H ₂ O 36 grams of H ₂ O = 2 mole of H ₂ O 36 grams of H ₂ O = 2 mole of H ₂ O 36 grams of H ₂ O = 2 mole of H ₂ O $= \frac{6.023 \times 10^{23}}{\text{molecules of H}}$ $= \frac{1.204 \times 10^{23}}{\text{molecules of H}}$ Under same conditions of temperature and pressure, if you collect 3 litre of O ₂ , 5 litre Cl ₂ and 6 litre of H ₂ . (APR-24) (| |
| i) The Molecular weight of $H_2O = 18$ Thus 18 grams of $H_2O = 1$ mole of H_2O 36 grams of $H_2O = 2$ mole of H_2O 1 mole $H_2O = \frac{6.023 \times 10^{23}}{\text{molecules of H}}$ $= \frac{1.204 \times 10^{23}}{\text{molecules of H}}$ Under same conditions of temperature and pressure, if you collect 3 litre of O_2 , 5 litre Cl_2 and 6 litre of H_2 . (APR-24) A) Which has the highest number of molecules? B) Which has the lowest number of molecules i) Number of Moles of $O_2 = \frac{Volume \text{ of S.T.P}}{Molar Volume}$ = 3 / 22.4 = 0.1339 moles Number of $Molecules = \frac{Volume \text{ of S.T.P}}{Molar Volume}$ = 0.1339 moles Number of $Molecules = \frac{Volume \text{ of moles x}}{Avagadro number}$ $= 0.1339 \times 6.023 \times 10^{23}$ $= 0.8064 \times 10^{23}$ $= 8.064 \times 10^{22} O_2 \text{ molecules}$ Number of $molecules$ Number of $Molecules = \frac{5}{22.4} = 0.2232 \text{ moles}$ Number of $Molecules = \frac{5}{22.4} = 0.2232 \text{ moles}$ | |
| The Molecular weight of H ₂ O = 18 Thus 18 grams of H ₂ O = 1 mole of H ₂ O 36 grams of H ₂ O = 2 mole of H ₂ O 1 mole H ₂ O = 6.023×10^{23} molecules of H = $\frac{1.204 \times 10^{23}}{\text{molecules of H}}$ (APR-24) A) Which has the highest number of O ₂ , 5 litre Cl ₂ and 6 litre of H ₂ . (APR-24) A) Which has the lowest number of molecules? B) Which has the lowest number of molecules i) Number of Moles of O ₂ = $\frac{\text{Volume of S.T.P}}{\text{Molar Volume}}$ = $3/22.4$ = 0.1339 moles Number of Molecules = $3/22.4$ = 0.1339 moles Number of Molecules = $0.1339 \times 6.023 \times 10^{23}$ = 0.8064×10^{23} = 0.8064×10^{23} = 0.8064×10^{23} = 0.8064×10^{23} = $0.2232 \times 6.023 \times 10^{23}$ Mumber of molecules = $0.2232 \times 6.023 \times 10^{23}$ = $1.344 \times 1023 \text{ molecules}$ | |
| Thus 18 grams of H ₂ O = 1 mole of H ₂ O 36 grams of H ₂ O = 2 mole of H ₂ O 1 mole H ₂ O = 6.023×10^{23} molecules of H = 1.204×10^{23} molecules of H . Under same conditions of temperature and pressure, if you collect 3 litre of O ₂ , 5 litre Cl ₂ and 6 litre of H ₂ . (APR-24) A) Which has the highest number of molecules? B) Which has the lowest number of molecules i) Number of Moles of O ₂ = $Volume$ of S.T.P i) Number of Moles of O ₂ = $Volume$ of S.T.P i) Number of Molecules = $3 / 22.4$ = 0.1339 moles Number of Molecules = $Number$ of moles x Avagadro number = $0.1339 \times 6.023 \times 10^{23}$ = 0.8064×10^{23} = 8.064×10^{23} = 8.064×10^{22} O ₂ molecules Number of molecules = $5 / 22.4 = 0.2232$ moles Number of molecules = 1.344×1023 molecules | |
| $\frac{1}{36 \text{ grams of } H_2O} = 2 \text{ mole of } H_2O}{1 \text{ mole } H_2O} = \frac{6.023 \text{ x } 10^{23}}{\text{molecules of } H}$ $= \frac{1.204 \text{ x } 10^{23}}{\text{molecules of } H}$ $= \frac{1.204 \text{ x } 10^{23}}{\text{molecules of } H}$ $\frac{1.204 \text{ x } 10^{23}}{\text{molecules } H}$ |) |
| $1 \text{ mole } H_2O = \frac{6.023 \text{ x } 10^{23}}{\text{molecules of H}}$ $= \frac{1.204 \text{ x } 10^{23}}{\text{molecules of H}}$ $= \frac{1.204 \text{ x } 10^{23}}{\text{molecules of H}}$ $= \frac{1.204 \text{ x } 10^{23}}{\text{molecules of H}}$ $(APR-24)$ $(A$ |) |
| $1 \text{ mole } H_2O = \frac{10000 \text{ molecules of H}}{\text{molecules of H}}$ $= \frac{1.204 \times 10^{23}}{\text{molecules of H}}$ $= \frac{1.204 \times 10^{23}}{\text{molecules of H}}$ $. Under same conditions of temperature and pressure, if you collect 3 litre of O_2, 5 litre Cl_2 and 6 litre of H_2. (APR-24) (A$ | |
| $= \frac{1.204 \times 10^{23}}{\text{molecules of H}}$ $= \frac{1.204 \times 10^{23}}{\text{molecules of O}_2, 5 \text{ litre of O}_2, 5 \text{ litre of O}_2, 5 \text{ litre O}_2, 5 litr$ | ЪО |
| $= \frac{1.20 \times 110}{\text{molecules of H}}$ $= \frac{1.20 \times 110}{\text{molecules of H}}$ $= \frac{1.20 \times 110}{\text{molecules of H}}$ $= \frac{1.20 \times 110}{\text{molecules of O}_2, 5 \text{ litre}}$ $Cl_2 \text{ and 6 litre of H}_2. \qquad (APR-24)$ $A) \text{ Which has the highest number of molecules}}$ $B) \text{ Which has the lowest number of molecules}}$ $B) \text{ Which has the lowest number of molecules}}$ $B) \text{ Which has the lowest number of molecules}}$ $B) \text{ Which has the lowest number of molecules}}$ $B) \text{ Which has the lowest number of molecules}}$ $B) \text{ Which has the lowest number of molecules}}$ $Cl_2 \text{ and 6 litre of H}_2. \qquad (APR-24)$ $B) \text{ Which has the lowest number of molecules}}$ $B) \text{ Which has the lowest number of molecules} = 3 / 22.4$ $= 0.1339 \text{ moles}$ $Number of molecules} = 0.1339 \text{ moles} \times 10^{23}$ $= 0.8064 \times 10^{23} \text{ O}_2 \text{ molecules}}$ $Number of molecules$ $Number of molecules} = 5 / 22.4 = 0.2232 \text{ moles}$ $Number of molecules} = 0.2232 \times 6.023 \times 10^{23}$ $= 1.344 \times 1023 \text{ molecules}$ | -2 - |
| V. Under same conditions of temperature and pressure, if you collect 3 litre of O2, 5 litre Cl2 and 6 litre of H2.(APR-24)A) Which has the highest number of molecules?B) Which has the lowest number of moleculesi) Number of Moles of O2 $=$ (A) Which has the lowest number of molecules(A) With the of moles of O2(A) With the of molecules(A) Number of moles of Cl2(A) Number of molecules(A) Number of m | H_2O |
| B) Which has the lowest number of molecules i) Number of Moles of O ₂ = Volume of S.T.P = $\frac{1}{Molar Volume}$ = $3 / 22.4$ = 0.1339 moles Number of Molecules = Number of moles x Avagadro number = $0.1339 \times 6.023 \times 10^{23}$ = 0.8064×10^{23} = 8.064×10^{22} O ₂ molecules Number of moles of Cl ₂ = $5 / 22.4 = 0.2232$ moles Number of molecules = $0.2232 \times 6.023 \times 10^{23}$ = 1.344×1023 molecules | ı e of |
| i) Number of Moles of O ₂ = $\frac{Volume \text{ of S.T.P}}{Molar Volume}$ = $3 / 22.4$ = 0.1339 moles Number of Molecules = Number of moles x Avagadro number = $0.1339 \times 6.023 \times 10^{23}$ = 0.8064×10^{23} = 0.8064×10^{22} O ₂ molecules Number of moles of Cl ₂ = $5 / 22.4 = 0.2232 \text{ moles}$ Number of molecules = $0.2232 \times 6.023 \times 10^{23}$ = $1.344 \times 1023 \text{ molecules}$ | s? |
| Moles of O_2 $=$ Moles of O_2 $=$ $Moles of O_2$ $=$ $Moles of O_2$ $=$ 0.1339 molesNumber of Molecules $=$ Number of moles x Avagadro number $=$ $0.1339 \times 6.023 \times 10^{23}$ $=$ 0.8064×10^{23} $=$ $8.064 \times 10^{22} O_2$ moleculesNumber of moles of Cl_2 $=$ Number of molecules $=$ $0.2232 \times 6.023 \times 10^{23}$ $=$ 1.344×1023 molecules | |
| Nolar Volume | |
| = 3/22.4 = 0.1339 moles Number of Molecules = Number of moles x Avagadro number = 0.1339 x 6.023 x 10 ²³ = 0.8064 x 10 ²³ = 8.064 x 10 ²² O ₂ molecules Number of moles of Cl ₂ = 5/22.4 = 0.2232 moles Number of molecules = 0.2232 x 6.023 x 10 ²³ = 1.344 x 1023 molecules | |
| = 0.1339 moles Number of Molecules $= 0.1339 \text{ x for moles } x$ Avagadro number $= 0.1339 \text{ x } 6.023 \text{ x } 10^{23}$ $= 0.8064 \text{ x } 10^{23}$ $= 8.064 \text{ x } 10^{22} \text{ O}_2$ molecules $\boxed{\text{Number of}}_{\text{moles of Cl}_2} = 5 / 22.4 = 0.2232 \text{ moles}$ $\boxed{\text{Number of}}_{\text{molecules}} = 0.2232 \text{ x } 6.023 \text{ x } 10^{23}$ $= 1.344 \text{ x } 1023 \text{ molecules}$ | |
| Number of Molecules Number of moles x Avagadro number = $0.1339 \ge 6.023 \ge 10^{23}$ = $0.8064 \ge 10^{23}$ = $8.064 \ge 10^{22}$ O ₂ molecules Number of moles of Cl ₂ = $5 / 22.4 = 0.2232$ moles Number of molecules = $0.2232 \ge 6.023 \ge 10^{23}$ = $1.344 \ge 1023$ molecules | |
| MoleculesAvagadro number= $0.1339 \ge 6.023 \ge 10^{23}$ = $0.8064 \ge 10^{23}$ = $8.064 \ge 10^{22} \ge 0_2$ moleculesmoleculesNumber of moles of Cl_2= $5 / 22.4 = 0.2232$ molesNumber of molecules= $0.2232 \ge 6.023 \ge 10^{23}$ = $1.344 \ge 1023$ molecules | |
| $= 0.1339 \times 0.023 \times 10$ $= 0.8064 \times 10^{23}$ $= \frac{8.064 \times 10^{22} \text{ O}_2}{\text{molecules}}$ Number of $= 5 / 22.4 = 0.2232 \text{ moles}$ Number of $= 0.2232 \times 6.023 \times 10^{23}$ $= 1.344 \times 1023 \text{ molecules}$ | |
| $= \frac{0.8064 \times 10}{8.064 \times 10^{22} O_2}$ $= \frac{8.064 \times 10^{22} O_2}{\text{molecules}}$ Number of $= 5 / 22.4 = 0.2232 \text{ moles}$ Number of $= 0.2232 \times 6.023 \times 10^{23}$ $= 1.344 \times 1023 \text{ molecules}$ | |
| $= \frac{8.064 \times 10^{-1} \text{ O}_2}{\text{molecules}}$ Number of moles of Cl ₂ = 5 / 22.4 = 0.2232 moles Number of molecules = 0.2232 x 6.023 x 10 ²³ = 1.344 x 1023 molecules | |
| Number of moles of Cl_2 =5 / 22.4 = 0.2232 molesNumber of molecules=0.2232 x 6.023 x 10^{23} =1.344 x 1023 molecules | |
| Number of moles of Cl_2 = $5/22.4 = 0.2232$ molesNumber of molecules= $0.2232 \times 6.023 \times 10^{23}$ = 1.344×1023 molecules | |
| Number of molecules = $0.2232 \times 6.023 \times 10^{23}$ = 1.344×1023 molecules | ; |
| = 1.344 x 1023 molecules | |
| | \$ |
| Number of = | |
| moles of H_2 | |
| = 6/22.4 = 0.2678 moles | |
| $\frac{\text{Number of}}{\text{molecules}} = 0.2678 \text{ x } 6.023 \text{ x } 10^{23}$ | |
| $= 1.6129 \text{ x } 10^{23} \text{ molecules}$ | s ules |
| | 1 |

dolphin.pub2005@gmail.com

4.5g

=

=

Mass

Number

of moles

ii)



4. The source of O_2 liberated in photosynthesis is

is ATP factory of the cells. 5.

Ans: Mitochondria

| | III. STATE WHETHER THE FOLLOWING STATEMENTS ARE TRUE OR FALSE. | | | | | |
|---|---|--|--|--|--|--|
| | IF FALSE CORRECT THE STATEMENT. | | | | | |
| 1. | Phloem tissue is involved in the transport of water in plant. | | | | | |
| | Ans | : False. | | | | |
| | Correct statement | : Phloem tissue is involved in the transport of food in plant. | | | | |
| 2. | The waxy protectiv | e covering of a plant is called as cuticle. | | | | |
| | Ans | : True. | | | | |
| 3. | In monocot stem cambium is present in between xylem and phloem. | | | | | |
| | Ans | : False. | | | | |
| | Correct statement | : In dicot stem cambium is present in between xylem and phloem. | | | | |
| 4. Palisade parenchyma cells occur below upper epidermis in dicot root. | | | | | | |
| | Ans | : False. | | | | |
| | Correct statement | : Palisade parenchyma cells occur below upper epidermis in dicot leaf. | | | | |
| 5. Mesophyll contains chlorophyll. | | | | | | |
| | Ans | : True. | | | | |
| 6. | Anaerobic respirat | ion produces more ATP than aerobic respiration. | | | | |
| | Ans | : False. | | | | |
| | Correct statement | : Anaerobic respiration produces less ATP than aerobic respiration. | | | | |

IV. MATCH THE ITEMS IN COLUMN-I TO THE ITEMS IN COLUMN-II

Am

| S. No. | Column I | Column II | Answer |
|--------|-------------|-----------------------|-----------------------|
| 1 | Amphicribal | Dracaena | Fern |
| 2 | Cambium | Translocation of food | Secondary growth |
| 3 | Amphivasal | Fern | Dracaena |
| 4 | Xylem | Secondary growth | Conduction of water |
| 5 | Phloem | Conduction of water | Translocation of food |

V. ANSWER IN A SENTENCE

1. What is collateral vascular bundle? 3. What is the common step in aerobic and anaerobic pathway? collateral vascular bundle is a type of Glycolysis. bundle in which xylem lies towards the centre and phloem lies towards the periphery. 4. Name which the phenomenon by carbohydrates are oxidized to release ethyl 2. Where does the carbon that is used in alcohol. photosynthesis come from? Anaerobic respiration or fermentation. From atmosphere in the form of CO_2 . Eg: Yeast.

UNIT-12

VI. SHORT ANSWER QUESTIONS

- 1. Give an account on vascular bundle of dicot stem.
 - i) Vascular bundles of dicot stem are conjoint, collateral, endarch and open.
 - ii) They are arranged in the form of a ring around the pith.

2. Write a short note on mesophyll.

The tissue present between the upper and lower epidermis is called mesophyll. It is differentiated into palisade and Spongy Parenchyma

a) Palisade parenchyma:

It is found just below the upper epidermis. These cells have more number of chloroplasts.

The cells do not have intercellular spaces and they take part in photosynthesis.

The cells are elongated

b) Spongy parenchyma:

It is found below the palisade parenchyma tissue.

Cells have intercellular spaces. It helps in gaseous exchange.

The cells are almost spherical or oval.

3. Draw and label the structure of Oxysomes. (JUNE-23)



- 4. Name the three basic tissues system in flowering plants. (APR-23)
 - i) Dermal or Epidermal tissue system
 - ii) Ground tissue system
 - iii) Vascular tissue system
- 5. What is photosynthesis and where in a cell does it occur? (PTA-3,SEP-21)

- Photosynthesis is a process in which carbon dioxide combines with water in the presence of sunlight and chlorophyll to form carbohydrates. During this process oxygen is released as a byproduct.
- ii) It occurs in the **chloroplast** of plant cell.

$$6CO_2 + 12H_2O \xrightarrow{\text{Light}} C_6H_{12}O_6 + 6 H_2O + 6O_2\uparrow$$

6. What is respiratory quotient? (PTA - 1, SEP-21, MAY-22, AUG-22, APR-24)

Respiratory quotient is the ratio of volume of carbon dioxide liberated and the volume of oxygen consumed during respiration.

Respiratory Quotient (RQ) =

 $\frac{\text{Volume of CO}_2 \text{ liberated}}{\text{Volume of O}_2 \text{ liberated}}$

7. Why should the light dependent reaction **occur** before the light independent reaction? (APR-24)

Because light dependent reaction supplies organic energy molecules such as ATP and NADPH₂, which is necessary to reduce CO_2 into carbohydrate in the light independent reaction.

8. Write the reaction for photosynthesis?

(MAY-22)

 $\begin{array}{ccc} & \text{Sunlight /} \\ 6\text{CO}_2 + & 12\text{H}_2\text{O} & & & \\ \hline & & \\ \text{Chlorophyll} \end{array} & \text{C}_6\text{H}_{12}\text{O}_6 + 6\text{H}_2\text{O} + 60_2 \end{array}$

ADDITIONAL QUESTIONS

9. What is the common step in aerobic and anaerobic pathway and where does it occur in a cell? (PTA-5)

- i) It take place in cytoplasm in cell
- ii) It is a breakdown of one molecule of glucose (6 carbon) into two molecules of pyruvic acid (3 carbon)

UNIT-12

- iii) It is the first step of both aerobic and anaerobic respiration.
- 10. What is vascular bundle? (PTA 1)

Xylem and phloem tissues present in the form of bundles are called as vascular bundles.

- 11. What are the photosynthesis?factors affectinga) Internal Factors :
- i) Pigments
- ii) Leaf age
- iii) Accumulation of carbohydrates
- iv) Hormones
- b) External Factors.
- i) Light ii) Carbon dioxide
- iii) Temperature iv) Water
- v) Mineral elements

VII. LONG ANSWER QUESTIONS

1. Differentiate the following

- a) Monocot root and Dicot root
- b) Aerobic and Anaerobic respiration.

Ans:

a) Monocot root and Dicot root

| S.No. | Tissue | Monocot root | Dicot root |
|-------|--------------------|-----------------|---|
| 1 | Number of Xylem | Polyarch | Tetrarch |
| 2 | Cambium | Absent | Present (During secondary growth only) |
| 3 | Secondary Growth | Absent | Present |
| 4 | Pith | Present | Absent |
| 5 | Conjunctive Tissue | Sclerenchyma | Parenchyma |
| 6 | Example | Maize | Bean |

b) Aerobic and Anaerobic Respiration.

| S.No. | Aerobic Respiration. | Anaerobic Respiration. (AUG-22) |
|-------|--|---|
| 1 | Glucose is completely oxidized with | oxidation of Glucose takes place without oxygen. |
| 1 | the help of oxygen. | |
| 2 | Glucose oxidized into CO ₂ , H ₂ O and | Glucose is converted into ethanol or lactic acid |
| Z | Energy | |
| 3 | It occurs in most plants and animals. | It occurs in some bacteria |
| 4 | $C_6H_{12}O_6 + 6O_2 \rightarrow 6CO_2 + 6H_2O +$ | $C_6H_{12}O_6 \rightarrow 2CO_2 + 2C_2H_5OH + Energy (ATP)$ |
| 4 | ATP | |

2. Describe and name three stages of cellular respiration that aerobic organisms use to obtain energy from glucose.

Stages of Aerobic respiration

a) Glycolysis:

- i) It is the breakdown of one molecule of glucose into two molecules of pyruvic acid.
- ii) Glycolysis takes place in cytoplasm of the cell.
- iii) It is the first step of both aerobic and anaerobic respiration.



b) Krebs Cycle:

- i) This cycle occurs in mitochondria matrix.
- ii) At the end of glycolysis, 2 molecules of pyruvic acid enter into mitochondria.
- iii) The oxidation of pyruvic acid into CO₂ and water takes place through this cycle.

c) Electron Transport Chain;

- i) This is accomplished through a system of electron carrier complex called Electron Transport Chain (ETC) located on the inner membrane of the mitochondria.
- ii) NADH₂ and FADH₂ molecules formed during glycolysis and Krebs cycle are oxidised to NAD⁺ and FAD⁺ to release the energy via electrons.
- iii) The electrons, as they move through the system, release energy which is trapped by ADP to synthesize ATP. This is called oxidative phosphorylation.
- iv) In this process, O_2 the ultimate acceptor of electrons gets reduced to water.

3. How does the light dependent reaction differ from the light independent reaction? What are the end product and reactants in each? Where does each reaction occur within the chloroplast?

| | Light dependent reaction | Light independent reaction | |
|---|--|---|--|
| Reaction (i) | It takes place in the presence of light . | It takes place in the absence of light . | |
| | Photosynthetic pigments absorb the | During this reaction CO. | |
| Reaction (ii) | light energy and convert it into chemical | build this reaction CO_2 | |
| | energy ATP and NADPH ₂ . | is reduced into carbonydrates | |
| Reactants Sunlight, Water, ADP and NADPH. | | CO_2 , ATP and NADPH ₂ | |
| End Product O ₂ , ATP and NADPH ₂ | | Carbohydrate | |
| Occurrence | In the thylakoid membr<mark>anes (Grana)</mark> | In the stroma of the chloroplast. | |
| | of the chloroplast. | | |

ADDITIONAL QUESTIONS

1. Draw and label the different types of vascular bundles

(PTA - 4)



 $(\overline{PTA} - 6)$

2. Draw the internal structure of a Dicot root and label the parts



VIII. HIGHER ORDER THINKING SKILLS (HOTS)

1. The reactions of photosynthesis make up a biochemical pathway.



- a) What are the reactants and products for both light and dark reactions?
- b) Explain how the biochemical pathway of photosynthesis recycles many of its own reactions and identify the recycled reactants.
- a) The reactants and products for both light and dark reactions Light reaction:

Reactants - Light, Water, ADP and NADPH.

End Product - O₂, ATP and NADPH₂

Dark reaction:

Reactants - CO₂, ATP and NADPH₂

End Product - Carbohydrate.

b) Explain how the biochemical pathway of photosynthesis recycles many of its own reactions and identify the recycled reactants.

ADP and NADP

- 2. Where do the light dependent reaction and the Calvin cycle occur in the chloroplast?
 - i) Light dependent reaction takes place in the thylakoid membranes (Grana) of the chloroplast.
 - ii) Calvin cycle takes place in the stroma of the chloroplast.





II. MATCH THE FOLLOWING

| S. No. | COLUMN A | COLUMN B |
|--------|----------------|--------------------|
| 1 | Script area | Type notes |
| 2 | Folder | Animation software |
| 3 | Scratch | Edit programs |
| 4 | Costume editor | Store files |
| 5 | Notepad | Build scripts |

Ans:

| S. No. | COLUMN A | COLUMN B |
|--------|----------------|--------------------|
| 1 | Script area | Build scripts |
| 2 | Folder | Store files |
| 3 | Scratch | Animation software |
| 4 | Costume editor | Edit programs |
| 5 | Notepad | Type notes |

III. ANSWER THE FOLLOWING

0

1. What is Scratch?

- Scratch is a Visual Programming Language.
- Scratch is a software used to create animations, cartoons and games easily.

2. Write a short note on editor and its main parts?

Editors are software programs that enable the user to create and edit files.

The Scratch editor has three main parts: They are Stage, Sprite and Script editor.

- (i) Stage: Stage is the background appearing when we open the scratch window. The background will most often be white. You can change the background colour as you like.
- (ii) Sprite: The characters on the background of a Scratch window are known as Sprite. Usually a cat appears as a sprite when the Scratch window is opened. The software provides facilities to make alternations in sprite.
- (iii) Script editor / costume editor: Where you edit your programs or your sprite's pictures.

3. What is Stage?

Stage is the background appearing when we open the scratch window. The background will most often be white. You can change the background colour as you like.

4. What is Sprite?

The characters on the background of a Scratch window are known as Sprite. Usually a cat appears as a sprite when the Scratch window is opened. The software provides facilities to make alternations in sprite.

www.kalvidolphin.com

(JUNE-23)

(SEP-20, APR-24)

(APR-23)

PRACTICALS

| S. NO. | | NAME OF THE EXPERIMENT | TIME |
|-----------|---|---|------------|
| 1. | SICS | Determination of weight of an object using the principle of moments | 40 minutes |
| 2. | SYH | Determination of focal length of a convex lens | 40 minutes |
| 3. | H | Determination of resistivity | 40 minutes |
| 4. | Identification of the dissolution of the given salt whether exothermic or endothermic | | 40 minutes |
| 5. | Testing the solubility of the salt | | 40 minutes |
| 6. | CHEN | 40 minutes | |
| 7. |) | 40 minutes | |
| 8. | Photosynthesis - Test tube and Funnel Experiment (Demonstration) | | 40 minutes |
| 9. | TAN | Parts of a Flower | 40 minutes |
| 10. | - BC | Mendel's Monohybridcross | 40 minutes |
| 11. | BIO | Observation of Transeverse Section of Dicot stem and Dicot Root | 40 minutes |
| 12. | Observation of Models - Human Heart and Human Brain | | 40 minutes |
| 13. | - 010 100- | Identification of Blood Cells | 40 minutes |
| 14. | B ZOC | Identification of Endocrine Glands | 40 minutes |

PHYSICS

1. DETERMINATION OF WEIGHT OF AN OBJECT USING THE PRINCIPLE OF MOMENTS

Aim:

To determine the weight of an object using the principle of moments

Apparatus required:

A metre scale, a knife edge, slotted weights, thread

Procedure:

- > A metre scale is supported at its centre of gravity by a knife edge or suspended by using a thread tied to its centre so that the scale is in the horizontal position. Ensure that the scale is in equilibrium position.
- \blacktriangleright A known weight W₂ and an unknown weight W₁ are suspended from to either side of the scale using the weight hangers.
- > Fix the position of one weight hanger and adjust the position of the second weight hanger such that the scale is in equilibrium.
- \blacktriangleright Measure the distance d₁ and d₂ of the two weight hangers from the centre of the scale accurately.
- > The experiment is repeated for different positions of the unknown weight. Measure the distances. The reading are tabulated as follows:



Observation:

| S. No. | Weight in the weight hanger (W ₂) kg | Distance of known weight d ₂ (m) | Distance of unknown weight d ₁ (m) | $W_2 \times d_2 (kg x m)$ | Unknown weight $W_1 = \frac{W_2 \times d_2}{d_1(kg)}$ |
|--------|---|---|--|---------------------------|---|
| 1 | 0.050 | 0.2 | 0.13 | 0.01 | 0.077 |
| 2 | 0.100 | 0.2 | 0.255 | 0.02 | 0.078 |
| 3 | 0.150 | 0.2 | 0.375 | 0.03 | 0.080 |
| | | | | Mean | 0.078 |

Calculations:

Moment of a force can be calculated using the formula

Moment of the force = Force x distance

| Clock wise moment by unknown weight | $= \mathbf{W}_1 \times \mathbf{d}_1$ |
|--|--------------------------------------|
| Anticlockwise moment by known weight | $= \mathbf{W}_2 \times \mathbf{d}_2$ |
| $W_1 \times d_1 = W_2 \times d_2$ Unknown weight W_1 | $= \mathbf{W}_2 \times \mathbf{d}_2$ |
| esult: | d ₁ |
| Using the principle of moments, the weight of the | he unknown body $W_{\ell} = 0$ |

Re

0.078 Kg. Using the principle of moments, the weight of the unknown body W_1

| DOLPHIN-10 TH Science | | | | UNNAL MUDIYUM | | |
|--|--|--|---|--|--|--|
| GOVT. EXAM - APRIL 2024 | | | (c) Mass of the c | object | | |
| PART I | | | (d) Both (a) and (| (d) Both (a) and (b) | | |
| (i) Answer all the questions. | | | 10. Which is the cor | 10. Which is the correct sequence of blood flow? | | |
| (ii) Choose the most appropriate answer from the | | | (a) Ventricle $\rightarrow A$ | Atrium \rightarrow Vein \rightarrow Arteries | | |
| | given four alternatives an | d write the option | (b) Atrium \rightarrow Ve | entricle \rightarrow Vein \rightarrow Arteries | | |
| | code and the correspondin | ng answer. 12 x 1 = 12 | (c) Atrium \rightarrow V | entricle \rightarrow Arteries \rightarrow Vein | | |
| 1. | The endarch condition is t | the characteristic | (d) Ventricle \rightarrow | Vein \rightarrow Atrium \rightarrow Arteries | | |
| | feature of: | | 11. Which of the fol | lowing is not an "element + | | |
| | (a) Root | (b) Stem | element \rightarrow com | pound" type reaction? | | |
| | (c) Leaves | (d) Flowers | (a) $C_{(s)} + O_{2(g)} \rightarrow$ | $CO_{2(g)}$ | | |
| 2. | TFM in soaps represents_ | content in | (b) $2K_{(s)} + Br_{2(1)}$ | $\rightarrow 2 \text{KBr}_{(s)}$ | | |
| | soap. | | (c) $2CO_{(g)} + O_{2(g)}$ | $\rightarrow 2CO_{2(g)}$ | | |
| | (a) Mineral | (b) Vitamin | (d) $4Fe_{(s)} + 3O_{2(g)}$ | $\rightarrow 2Fe_2 O_{3(s)}$ | | |
| | (c) Fatty matter | (d) Carbohydrate | 12. Cancer of the ep | oithelial cell is called as | | |
| 3. | The value of Universal Ga | s Constant: | (a) Leukaemia | (b) Sarcoma | | |
| | (a) $3.81 \text{ J mol}^{-1} \text{K}^{-1}$ | (b) 8.03 J mol ⁻¹ K ⁻¹ | (c) Carcinoma | (d) Lipoma | | |
| | (c) 1.38 J mol ⁻¹ K ⁻¹ | (d) 8.31 J mol ⁻¹ K ⁻¹ | | PART - II | | |
| 4. | Kilowatt hour is the unit of | of: | Answer any seven qu | lestions. Question No.22 is | | |
| | (a) resistivity | (b) conductivity | compulsory. | $7 \ge 2 = 14$ | | |
| | (c) electrical energy | (d) electrical power | 13. What is coefficie | nt of apparent expansion? | | |
| 5. | An enzyme which cuts DN | IA is: | 14. Why is tungsten | metal used in bulbs but not used | | |
| | (a) Protease | 1 | as fuse wires? | | | |
| | (b) Restriction endonucleas | e 🔰 | 15. What is rust? Giv | e the equation for the formation | | |
| | (c) DNA Ligase | 11 | of rust. | | | |
| | (d) RNA ase | | 16. What is stage? | | | |
| 6. | One mole of nay substance | e | 17. Why is sinoatrial | node called as pacemaker of | | |
| | containsmolecules | 3. | heart? | | | |
| | (a) 6.023×10^{23} | (b) 6.023×10^{-23} | 18. What are the part | ts of the hind brain? | | |
| | (c) 3.0115 x 10^{25} | (d) 12 .046 x 10^{25} | 19. Identify the par | ts A, B, C and D in the given | | |
| 7. | Which one is referred as ' | 'Master gland"? | figure. | | | |
| | (a) Pineal gland | (b) Pituitary gland | | | | |
| | (c) Thyroid gland | (d) Adrenal gland | A- | | | |
| 8. | Which among the following | ig is not the | The second s | | | |
| | characteristic of anemoph | illous plants? | В— | | | |
| | (a) the flowers produce end | ormous amount of | And the second se | D | | |
| | (b) the stigmes are large and protocing | | S. Y. | A stand | | |
| | (b) the stigmas are large an (x) the formula | d protruding. | C | | | |
| | (c) the flowers are brightly coloured, have smell | | 20. What is colostrum | n? How is milk production | | |
| | and nectar. | and day | hormonally regul | ated? | | |
| 0 | (u) ponen grains are small | anu ury. | 21. What is metastas | is? | | |
| У. | Inertia of a body depends on: (a) Weight of the object | | 22. If the pH of a so | lution is 4.5, find the value of its | | |
| | (a) weight of the object | vity of planet | pOH. | | | |
| | (b) Acceleration due to grav | any of planet | _ | | | |

| DOLI IIIN-IU Science | UNNAL MUDITUM | | |
|--|---|--|--|
| PART - III | OR | | |
| Answer any seven questions. Question No.32 is | (b) (i) What is an echo? | | |
| compulsory. | (ii) State two conditions necessary for hearing an | | |
| 23. Explain the various types of inertia with | echo? | | |
| examples. | (iii) What are the medical applications of echo? | | |
| 24. (a) Write any three features of natural and | (iv) How can you calculate the speed of sound using | | |
| artificial radioactivity. | echo? | | |
| (b) Name any two devices, which are working on | 34. (a) (i) Under same conditions of temperature and | | |
| the heating effect of current. | pressure, if you collect 3 litre of O_2 , 5 litre of Cl_2 | | |
| 25. (a) What happens when $MgSO_4 7H_2O$ is heated? | and 6 litre of H_2 . | | |
| Write the appropriated equation. | (A) Which has the highest number of molecules? | | |
| (b) Define : Solubility. | (B) Which has the lowest number of molecules? | | |
| 26. (a) What is Respiratory Quotient? | (ii) Give the salient features of 'Modern Atomic | | |
| (b) Why should the light dependent reaction occur | theory'. | | |
| before light independent reaction during | OR | | |
| photosynthesis? | (b) (i) How do detergents cause water pollution? | | |
| 27. Write the dental formula of rabbit. | (ii) An organic compound 'A' is widely used as a | | |
| 28. (a) Why is Euploidy considered to be | preservative and has the molecular formula | | |
| advantageous to both plants and animals? | $C_2H_4O_2.$ | | |
| (b) Classify Neurons based on its structure. | This compound reacts with ethanol to form a | | |
| 29. How are Arteries and Veins structurally different | Sweet smelling compound 'B', then | | |
| from one another? | (A) Identify the compound 'A' | | |
| 30. Define Ethnobotany and write its importance. | (B) Write the chemical equation for its reaction | | |
| 31. (a) What are the consequences of deforestation? | with ethanol to form compound 'B'. | | |
| (b) State the applications of DNA finger printing | (C) Name this process. | | |
| technique. | 35. (a) (i) What are synthetic auxins? Give an | | |
| 32. (a) Name the acid that renders Aluminium | example. | | |
| passive. Why? | (ii) With a neat labelled diagram, describe the | | |
| (b) Calculate the number of moles in 1.51×10^{23} | parts of the typical angiospermic ovule. | | |
| molecules of NH ₄ Cl. | OR | | |
| PART - IV | (b) (i) Who is called the "Father of Indian Green | | |
| Answer all the questions. Draw diagrams wherever | Revolution"? | | |
| necessary. $3 \ge 7 = 21$ | (ii) Differentiate between out-breeding and in- | | |
| 33. (a) (i) What are the uses of convex lens? | breeding. | | |
| (ii) Define dispersion of light. | (iii) Differentiate between Type-I and Type-II | | |
| (iii) Why are traffic signals red in colour? | Diabetes mellitus. | | |
| (iv) What is the least count of travelling | | | |
| microscope? | | | |
| - | 1 | | |
| | | | |
| | | | |
| | | | |

டால்பின் பப்ளிகேசன்ஸ் புத்தகங்கள் கிடைக்குமிடங்கள்

| (| | | |
|----------------|--|--|--|
| െൽത്തെ | M.K. ஸ்டோர்ஸ் - 044-25386143, F.A. ஸ்டோர்ஸ் - 97105-68240, M.R. ஸ்டோர்ஸ் - 91766-64596, அராபா புக் டிரேடர் - 044-25987868, கீங்ஸ் புக் ஹவுஸ் - 044- 25367660, பிஸ்மி புக் சென்டர் - 044-25380666, லிம்ரா புக் சென்டர் - 99400- 39953, பிரின்ஸ் புக் ஹவுஸ் - 044-42053926, நூர் புக் சென்டர் - 81487-23350, பழனிராஜ் - 98414-94023, தாம்பரம் : ஸ்ரீராம் அன் கோ - 044-22266431, வரட்ஹிஸ்ஸ் : தீருமலை புக் சென்டர் - 98411-53261 | | |
| மதுரை | шсюпт ца ынютсл - 0452-2621577, ыющи ца ынютсл - 0452-2623636, | | |
| | வெற்றி புக் சென்டர் - 98434-61624, M .P.S.S. புக் ஷாப் - 80981-51515, சன்மதி டிரேடர்ஸ் - 97872 61333, மீனாட்சி புக் - 94432 62763, M.V. சதீஸ்குமார் - 98433-49892 | | |
| கோவை | மெணெஸ்டிக் புக் ஹவுஸ் – 99943 43334, கண்ணன் புத்தக நீலையம் – 95858 | | |
| | 88890, சேரன் புக் ஷாப் – 0422–2396623, முருகன் புக் டிப்போ – 93611–11510, பொள்ளாச்சி ; கலைமகள் ஸ்டோர்ஸ் – 04259–228738, அமிர்தம் பேப்பர் மார்ட் – 98651–03333, அன்னூர் – ஸ்ரீ கார்த்திகேயா ஸ்டோர்ஸ் – 94436 52226 | | |
| தீருச்சி | ராசி பப்ளிகேசன்ஸ் – 0431-2703692, சுமதி பப்ளிகேசன்ஸ் – 0431-2703230, ஸ்ரீ | | |
| | முருகன் புக்ஷென்டர் – O431–27O3O76, காயத்ரி புக் ஹவுஸ் – 97517–87873, ஸ்ரீராகவேந்தீரா ஸ்டோர்ஸ் – 97887–57427, துறையூர் : கே.கே.ஆர் ஸ்டோர்ஸ் – 98656–5865O | | |
| விழுப்பூரம் | சபரிநாதன் பிரதர்ஸ் - 04146-222581, புக் பார்க் - 99944-45135 | | |
| கள்ளக்குறிச்சி | கருபா ஸ்டேசனரி - 04151-223114, | | |
| சேலம் | விக்னேஷ் பக் சென்டர் - 0427-4020409 , S.V.S பக் ஹாப் - 98659-06262 | | |
| கடலார் | பெல் பக்கக நீலையும் - 04142-652252 | | |
| சகம்பாம் | 6000 = 0000 = 0000 = 000000000000000000 | | |
| கஞ்சாவர் | 46ீனிவாசா பக் சென்பர் - 94865-25806. மாகன் பப்ளிகேசன்ஸ் - 96779- | | |
| gene nogu | 99905, கும்பகோணம் : ஸ்ரீ மார்கண்டேயா புக் டிப்போ - 0435-2420750, | | |
| | ஒரத்தநாடு: செல்வ விநாயகா பேப்பர், - 99435-57292, R.S.V புக் சென்டர் - 9942968475 | | |
| தீருவண்ணாமலை | பிச்சாண்டி முதலியார் - 94432 14725, K. உதயகுமார் - 94874-09687 | | |
| வேலூர் | பூமிநாதன் - 93451 72090, வேலூர் புக் சென்டர் - 04162-213250, தீருப்பத்தூர் (வேலூர்) : ரவிக்குமார் - 97863 15453 | | |
| ஈறோடு | செந்தில் புக் பேலஸ் – 04242–214886, தனா புக் கம்பெனி – 99943–71123, செல்வம் புக் சென்டர் – 98431–99697, பள்ளிப்பாளையம் : அம்மன் சஞ்சீவி புக் சென்டர் – 97860–40230, பவானி : தனா புக் சென்டர் – 94862–30921, கோபி : கிராவிட்டி புக் சென்டர்–9385728528 | | |
| தீருவாரூர் | வி. ராமச்சந்தீரன் - 94866-86627 | | |
| ராமநாதபுரம் | ராமநாதசுவாமி புக் ஷாப் - 94434-91772, அருணா நோட் புக் சென்டர் - 98425- 37005 | | |
| சிவகங்கை | நீயூ அயியனார் புக் ஷாப் – 9994079013, காரைக்குடி : ஞானம் புக் சென்டர் 9789886575 – | | |
| கருஷ்ணகி | ஸ்ரீ ரமணா புக் ஹவுஸ் - 90253 13661 | | |
| தீருநெல்வேலி | ஷியாமளா புக் ஷாப் - 94872-44633, சித்ராதேவி புக் சென்டர் - 76676-64293, ஸ்ரீகீருஷ்ணா புக்ஸ் - 98945-55484 | | |
| தீண்டுக்கல் | அய்யனார் புக் சென்டர் - 95008-62024, பழனி : தர்சன் புக் எம்போரியம் - 8667218504 | | |
| தீருப்பூர் | மகேஸ்வரி புக் ஸ்டால் – 94420–04254, சூர்யா பேப்பர் ஸ்டோர்ஸ் – 9994710201 | | |
| தேனி | மாயா புக்ஸ் & கீப்டீஸ் - 94439-29273, K. சுப்புராஜ் - 88703-16922 | | |
| நாமக்கல் | ஸ்ரீ கணபதி புக் சென்டர் – 70948–07585, திருச்சொங்கோடு: சோழா புக் ஹவுஸ்– 9842753949 | | |
| தர்மபுரி | ரு கிருஷ்ணா ஸ்க்ஷல் நீட்ஸ் 9150070034 | | |
| தூத்துக்குடி | ரு துர்கா ஸ்டோர்ஸ் - 96003-33452, ஈகிள் புக் சென்டர் - 9486688333 | | |
| புளியங்குடி | ஸ்டூடண்டி புக் சென்டர் - 79046-69191 | | |
| விருதுநகர் | சேது புக் சென்டர் - 94864-61400, அருப்புக்கோட்டை : பாலாஜி புக் சென்டர் - 94439-13738 | | |

ale

எமது வெளியீடுகள் (STATE BOARD)

6th to 12th Std - STEP TO SUCCESS ENGLISH 10th to 12th Std - ELITE ENGLISH 6th to 12th Std - உன்னால் முடியும் தமிழ் 10th to 12th Std - அழுத் சுரபி தமிழ் 6th to 10th Std - சமூகஅறிவியல் (Tamil & English Medium) 8th to 10th Std - அறிவியல் (Tamil & English Medium)

DOLPHIN PUBLICATIONS°

139, Keelepoetti Street, Srivilliputtur - 626 125, Virudhuneger Dt. TN

Cell : 98653 06197 / 89256 77710 / 99435 67646

93453 14146 / 93453 30937

Mail us : dolphin.pub2005@gmail.com |Visit us : www.kalvidolphin.com



