

BOOK-5ANSWER KEY







a. SUN b. Venus

b.

С.

- c. Jupiter d. Mercury
- e. Neil Armstrong
- f. 66 g. Mars
- a. True d. True
 - True e. False True f. True
- a. Star c. Shooting Star b. Away from the Sun
- a. Hubble Space Telescope c. Uranus b. Jupiter d. Mercury and Venus
- a. Galileo c. None of above b. VY Canis Majoris
- 9 a. 11.86 c. 7.5 minutes b. 2006 d. Venus

e. Mercury, Venus, Earth and Mars f. Pluto, Ceres, Eris, Makemake and Haumea g. Moon or Luna

means 'Messenger of God' in Roman

a. Valentine Tereshkova

Red Planet

Phobos and Deimos

- a. We have High and Low tides due to the gravitational forces between the Earth and The Moon.
 b. It is difficult to observe the planet Mercury most of the time because, it's the planet closest to the Sun, it never strays too far from the Sun's vicinity in our sky.
 - c. Foolprints and tyre tracks left behind by astronauts on the moon will stay there forever because, moon has no atmosphere. It means, there is no wind and weather on moon, due to which the marks on moon made by man will stay there forever.
- a. Exploration d. Probes b. Craft e. Station c. tourist f. Walk

2 Rocks

- Limestone, Sandstone SEDIMENTARY ROCKS
 Slate, Marble, Quartzite METAMORPHIC ROCKS
- a. Sedimentary Rocks and Igneous Rocks
 b. Igneous Rock
 c. Sandstone and Shale
 - a. Erosion ----> Sedimentation ---> Sedimentary Rocks ---> Melting ----> Magma ----> Igneous Rocks
- ---> Melling ----> Magnia ----> Igneous Rocks
- b. Extrusive
 c. Volcanic eruption
 d. Sedimentary Rock and Metamorphic Rock
 e. Marble

a. Magma, Lava

- 9 a. RED d. Peat
- a. RED d. Peat b. Alluvial e. Laterite c. Ribbon

- a. Metamorphic Rock b. Igneous Rock c. Sedimentary Rock d. Sedimentary Rock e. Metamorphic Rock f. Sedimentary Rock
- b. Eroding, Metamorphic Rock, Magma
 c. weathering
 e. Heat and Pressure, weathering and erosion, melting
- Geologist is the person who studies the Earth including its rocks and minerals. Geologists plan a place to build roads, buildings or look for precious gems, minerals and valuable resources.
- 8 a. FALSE c. FALSE b. TRUE

3 Minerals

- a. Pumice d. Iron
 b. Diamond e. Graphite
 c. Aluminium f. Stainless Steel
- a. Banana c. Phosphorus
- a. Rajasthan d. Karnataka (Kolar)
 - b. Tamil Nadu e. Orissa c. Assam
- c. FA
- a. LPG
 Liquefied Petroleum Gas
 b. CNG
 Compressed Natural Gas
- 4 a. TRUE d. FALSE b. TRUE e. TRUE c. FALSE

Climate

- a. Rainfall c. Wind speed b. Atmospheric pressure d. Humidity
- Creative and Imaginative activity for Kids
- The ozone layer or ozone shield is a region of Earth's stratosphere that absorbs most of the Sun's ultraviolet (UV) radiation. It contains high concentrations of ozone (O3) in relation to other parts of the atmosphere.
 - Deforestation, clearance or clearing is the removal of a forest or stand of trees where the land is thereafter converted to a non-forest use. Examples of deforestation include conversion of forestland to farms, ranches, or urban use.
 - Acid rain is a broad term that includes any form of precipitation with acidic components, such as sulfuric or nitric acid that fall to the ground from the atmosphere in wet or dry forms. This can include rain, snow, fog, hail or even dust that is acidic.

- d. Seasons a. Wind b. Carbon dioxide Sun Deforestation c. humidity
- a. True d. False b. False e. True c. True f. True
- a. Erosion c. Global warming b. Day & Night
- a. Monsoon / Rainfall c. Climate b. Cold
- a. Troposphere d. Thermosphere Stratosphere e. Exosphere c. Mesosphere
- a. A hole in the snow can keep you warm b. Resulting in bigger and more powerful hurricanes it makes tube like tunnels of glass called fulgurites d. Hit USA in 1730

Natural Disaster

- a. Earthquake d. Natural disasters Space Technology b. e. Tsunami fault Wildfire
- a. Liminic eruption or lake overturn b. Thunderstorm
 - Twisters or Funnel Storms Hurricanes and Cyclone Storms Solar flares
 - Avalanches are caused when delicate snow drifts can emerge in conditions that are marked by wind-swept
 - emerge in conditions that are marked by wind-swept crests, snow cornices and blow-ups. A rapid and marked increase in the temperature also increases the danger of avalanches. This often happens in the course of a spring day. Clear warning signs that indicate a higher risk are fresh snow slides, a muffled "whom" sound and cracks in the snow pack. The majority of slab avalanches (=classic winter sport avalanches) are triggered by the skiers themselves. So it's your own behaviour that increases or decreases the risk of avalanches! Loud sound and movements create wavelengths which trigger the loose movements create wavelengths which trigger the loose snow to take the form of an Avalanche.

- a. True d. True b. False e. True True С.
- c. Iran a. Lisbon b. Sumatra, Indonesia d. India
- Argentina Afghanistan 6 ii) USA vi) Austria Italy Nepal iii) vii) iv) Canada Iceland viii)

Inventions

- d. Compact Disk Drive b. Software Programming c. Microchip
 - a. Solar Car d. Wind Turbine Solar Cell e. Bio Gas
- Bio fillers Rocket a. Gutenberg Printing Press c. Cotton Gin
- e. Missile System a. Submarine b. Cargo Pants f. Jeep Epi-pens g. Hand Grenade

e. Baird John Logie

f. Levis E. Waterman

g. Laszlo and Georg Biro

a. Alexander Graham Bell

b. Tim Berners Lee

Louis Braille

d. Thomas Alva Edison

Scientists

b. Camera Obscura

Open ended

Parts Of Plants

- a. Fire
 - b. White light c. All of these
- d. None of these
- e. All of these
- a. Banana b. Root hairs c. Botany
 - d. Radish e. Leaves f. Pollination
- Plants generally are rooted in one place and do not move on their own.

Plants contain chlorophyll and can make their own food. Plants give off oxygen and take in carbon dioxide given off

Plants cells have cell walls and other structures differ from those of animals.

d. Tusks

Plants have either no or very basic ability to sense.

- a. Coco de Mer (Palm Tree Seed)
 - b. Soil
 - Anthers c.
 - d. Sunlight
- a. Eucalyptus b. Acacia
- c. Kangaroo Paw
- d. Arctic Willow

Body Parts Of Animals

- a. Horns
 - b. Whiskers e. Camouflage c. Hump f. Antenna
- a. Crocodile d. Penguin b. Dolphin e. Horns
 - c. Elephant
 - (ii) Scales b. (I) Gills

(ii) Tusks

- c. (I) Shell (ii) Breathes through skin as well as gills d. (i) Wings (ii) Beak
- e. (i) Thick Skin (ii) Horn on Nose

- a. Spoon b. Horse
 - d. Huskies e. Swimmers
 - Gallop c.
- a. Paws
 - Soft feet of a mammal.
 - Tail The tail is the section at the rear end of an animal's
 - The feathered arms of Bird, which helps them to fly.

an external anatomical structure of birds that is used for eating and for grooming, manipulating objects, killing prey, fighting, probing for food, courtship and feeding young.

Hairs of animals which keep the animals warm.

Parts Of Plants

a. (I) Large Ears

a. Chicken Pox b. Hypertension c. Cholera

b. Malaria

- d. Fungal e. Iron f Alzheimer
- a. Tuberculosis c. Faeces
- a. Antimalarial d. Bad breath b. Tuberculosis e. Houseflies Viral c. opaque

- d. Thrombosis a. Yellow fever b. Insomnia e. Chronic bronchitis Plumbism f. Trachoma c.
- a. True d. True b. True e. True c. False
- d. Blood Vessels a. Virus b. Diabetes Mellitus e. Brain Disorder Polio c. Measles

Architecture

Buddhism, Jainism, Hinduism

a.Vijayawada b.Victoria Memorial

- - a. Raja Man Singh Tomar b. Emperor Shah Jahan
 - Sir Edwin Lutyens
 - d. Fariborz Sahba
 - Maharaja Sawai Pratap Singh
 - King Adil Shah
 - King Narasimhadeva I

- a. Elephanta Caves
 - b. Kapaleeswarar Temple c. Bara Imambara
- a. Taj Mahal b. Ahmedabad
- d. Dakshineswar Temple
- e. Dhauli
- c. Persian
- d. Shah Jahan

Heroes Of Independence

- a. Bahadur Shah II
- b. Louis Mountbatten
- c. Mahatma Gandhi
- d. Bal Gangadhar Tilak
- e. Rani Lakshmi Bai
- f. Kasturba

- a. Rabindranath Tagore
 - b. Sarojini Naidu
 - C. Rajagopalachari
 - 26th January 1950

b. Bal Gangadhar Tilak

e. Mohandas Karamchand Gandhi

- a. Progress
 - b. A holy person or sage.
 - c. An Indian soldier serving under British.
 - d. A leader. A title used before the name of Sikh men.
 - A policy of passive political resistance, especially that advocated by Mahatma Gandhi against British rule in
 - a. Subhash Chandra Bose d. Bangladesh
 - b. Capt. Mohan Singh e. Mangal Pandey c. Indian National Congressf. Louis Mountbatten

b. 2 October 1869

a. Porbandar

a. Chandrashekhar Azad

c. Rabindranath Tagore

- d. Bhagat Singh b. Subhash Chandra Bose
- Bal Gangadhar Tilak e.

a. Subhash Chandra Bose c. Mahatma Gandhi

- c. Mahatma Gandhi
- f. Lala Lajpat Rai

d. Untouchability

f. Dandi March

e. Charkha

Presidents Of India

- a. President
- c. Zakir Husain
- b. Dr. S. Radhakrishnan
- d. A.P.J. Abdul Kalam
- a. Horizons of Indian Education
- b. Beyond Survival
- The poori that ran away
- d. Ignited Minds

- a. Neelam Sanjiva Reddy c. Pratibha Patil b. Dr. A.P.J. Abdul Kalam d. Dr. S. Radhakrishnan
- a. Be a citizen of India.
 - Have completed the age of thirty-five years.
 - Be qualified for elections as a member of the Lok

Prime Ministers Of India

- a. Jawaharlal Nehru b. Lal Bahadur Shastri
- c. Indira Gandhi

- - a. Rajiv Gandhi
 - Jawaharlal Nehru
 - c. Panchvati, Lok Kalyan Marg, New Delhi.

- a. 29th February
 - b. 19th November
- c. 2nd October
 - d. 25th December
- a. I.K. Gujral
- c. Morarji Desai
- b. Lord Mountbatten
 - d. 25 years

Greatkings

- a. Copper b. Krishnadevaraya c. Dilwara
- d. Kalidas
- e. Ashoka
- Sikandar Lodhi

- a. Ujjain
 - b. Tansen

 - Rashtrakuta King Krishna I

- a. False b. True
- c. True

- a. Tipu Sultan
- c. Navroz

- d. True

- b. Man Singh
- d. Banabhatta

Digital Knowledge

- a. TB (Terabyte)
- Mouse
- Internet
- a. 8 bits
- b. Input
- c. Malwares d. Animation
- d. Adobe Photoshop
- e. 1024 bytes
- Editing
- e. Virtual Memory
- Cursor
- g. Refresh button

- - False (It tells the computer)
 - False
- b. False d. True True

- a. A data storing device
 - b. Uploading is the transmission of a file from one computer system to another, usually larger computer
 - A device used to connect two different networks, especially a connection to the Internet.
 - d. An electronic device that makes possible the transmission of data to or from a computer via telephone or other communication lines.

- a. Internet Protocol
 - File Transfer Protocol
- c. Universal Serial Bus
- d. Read Only Memory
- a. OLX
 - b. Paypal c.
 - Bigbasket d. Q-Bank
- e. Gaana
- Pogo f.
- g. Book my show

- a. Telephone Line Computer
- c. Modem
 - d. ISP

- a. Operating
- b. Network Server C
- d. Software e. Home page

Technology And Education

- a. Virtual Learning Environment
- b. Learning Management Systemc. Educational Technologies
- d. Information and Computer Technology.
- a. Branching
- b. Video streaming
- c. Apps
- d. Social Networking
- e. Gamification

d. Smart Roads.

- - Creative Activity for Kids

(iv) Lower cost.

(iii) Self-paced learning.

(I) You can learn whatever you want.

(ii) You can learn according to your comfort.

- Technology And Transport
- - a. Maglev Trains
 - b. Bike Share Programs
 - a. Seoul
 - New York
- c. Tokyo
- d. Bay Area of Contra Costa.

c. Next Gen Airport in USA

- - a. Cable transport b. Courier service
 - c. Steam ships
- d. Cycle Rickshaw
- e. Submarine

Pipeline transport is the mode of transportation of goods or material through a pipe.Liquids and gases are transported in pipelines and any chemically stable substance can be sent through a pipeline. Pipelines exist for the transport of crude and refined petroleum, fuels such as oil, natural gas and biofuels - and other fluids including sewage, slurry,water and beer. Pipelines are useful for transporting water for drinking or irrigation over long distances when it needs to move over hills or where canals or channels are poor choices due to considerations of evaporation, pollution, or environmental impact. Pneumatic tubes using compressed air can be used to

- Technology And Medicine
- a. Robots
- b. Prosthetic limbs
- DNA
- a. Electrocardiograph Sphygmomanometer
- Stethoscope
- a. Orthopaedic b. Dermatologist
- a. CANCER
 - b. TUBERCULOSIS c. MALARIA

d. Ophthalmoscope

e. Chemotherapy

e. Ureometer

d. Anti aging

- c. Paediatrician
- d. Radiologist
- CHEMOTHERAPY DIRECTLY OBSERVED THERAPY
- QUININE

- **ACROSS**
 - SCALPEL

a. MMR Vaccine

AMBULANCE

transport solid capsules.

- iii) PACEMAKER
- iv) STETHOSCOPE
- WHEELCHAIR
- DOWN
 - SPHYGMOMANOMETER I)
 - **THERMOMETER**
 - SONOGRAPHY
 - CANNULA

- Hockey
- a. Aga Khan Cup
- b. 16:11
- c. Moscow Olympics

- a. Field Hockey
- b. Ice Hockey
- e. Dhyan Chand

d. IIHF

- c. Inline Hockey

- c. Rangaswami

b. DTaP Vaccine

Olympics

- a. Pierre de Coubertin
 - b. A bird

 - c. First modern Olympics were held here d. Five rings of the Olympic symbol e. Citius, Altius, Fortius (Motto of Olympics) f. PyeongChang 2018
- a. ii1916, 1940, 1944
 - b. IZeus
- c. iiGreece
- d. liTokyo
- a. 1896
 - b. 26 miles 385 yards

 - d. Host country
- e. Olympic Torch
- Triple Jump Modern Pentathlon
- h. 776 BC

- Colouring activity for kids.
- Individual Sport in Olympics lifting
 - Cycling Team Sport in Olympics
 - Hockey Rugby
 - Volleyball

Champions Olympics

- a. Michael Phelps
- b. James Connolly
- c. India
- d. Eric Liddell, a Scottish Christian and Harold Abrahams
- a. Abhinav Bindra
- b. Mary Kom PV Sindhu
- Sakshi Malik
- e. Khashaba Dadasaheb Jadhav
- Sushil Kumar
- g. Rajyavardhan Singh Rathore h. Karnam Malleswari
- ١. K.D. Jadhav
- Saina Nehwal
- Vijay Kumar
- Gagan Narang

Proverbs



- a. It is never right to wrong someone, even if they have wronged you first.
- The writers of the world invisibly exercise greater influence upon people than soldiers.

 When visiting a foreign land, follow the customs of those who live in it.
- When the situation becomes difficult, the strong will work harder to meet the challenge.
- You feel more affection for those you love when parted from them.
- People who encounter difficulties with courage can achieve massive success in life.

- b.6
- c.8
- d.10 e.11 f.3

Archery, Weight

ĥ.4

Idioms



- a. It is someone's turn to make the decision.
- b. To be wrong about the reason for something.
- An apparent misfortune that eventually has good results.
- Outward appearance cannot be an indicator of someone or something's value.
- Don't risk everything on the success of one venture.
- You should never feel hopeless because difficult times always lead to better days.

- 5 3 9 c. 9 d. 8
- e. f.

- g. 4 h. 10
- ١. 6 11 j. 1 h. 2

- **Poems**
- a. Funeral Blues
- b. Brown Penny
- c. Those winter Sundays
- d. Fast Rode the Knight
- e. A Red, Red Rose