

Unit test 2 / revision questions /class1 Evs / ch.20 ,21 / 2018-19

Q.1 Fill in the blanks.

- (a) Some plants are small and _____.
- (b) _____ creepers grow along the ground.
- (c) All the _____ have two legs and a beak .
- (d) Animals with six legs are called _____.
- (e) _____ are our green friends.
- (f) _____ are smaller than trees.
- (g) We get wood for _____ from plants.
- (h) Climbers are _____ plants.

Q.2 Give answer in one word.

- (a) We get it from plants to make clothes.
- (b) I can live in water and on land.
- (c) The plant that needs support to stand straight.
- (d) We get it from plants to make sweets.
- (e) A place where we see many animals in cages.

Q.3 Name any two.

- (a) Useful things we get from plants .
- (b) Birds that cannot fly .
- (c) Any two climbers.
- (d) Any two shrubs.
- (e) Any two creepers.
- (f) Any two land animals.
- (g) Any two birds.
- (h) Any two insects.

Q.4 Answer the following questions .

(a) How many kinds of plants are there ?Name them.

(b) What are trees ?

(c) What are climbers ?

(d) What are creepers ?

(e) How are the plants useful to us ?Give examples.

(f) Where do animals live ?

(g) Write 3 lines about the birds .

(h) Write two lines about insects.

(i) Which is our national bird ?

(j) Which kind of plants are small and bushy ?

Q.5 Draw and label -

(a) Any two things which we get from plants.

(b) Any two birds.

(c) Any two insects.

(d) Any two trees.

(e) A water animal having 8 legs.

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Q.1 Fill in the blanks .

- (a) Big and strong plants are called _____.
- (b) Climbers have _____ stems.
- (c) Herbs have _____ and green stems.
- (d) Creepers can not grow _____.
- (e) _____ and _____ are shrubs.
- (f) We use wood to make _____ and windows.
- (g) Wood of the _____ tree is used for making cricket bats.
- (h) Jute is used to make _____ and _____.
- (i) We get _____ by crushing the seeds of some plants.
- (j) We use some oils to _____ food.
- (k) Tulsi leaves are useful in treating _____ and _____.
- (l) We get _____ to impart taste and smell to our food.
- (m) We make perfumes from the _____.
- (n) Rubber is used for making small parts of big _____.
- (o) Plants make the _____ fresh.

Q2. Name any two:

- (a) Medicines which we get from plants.
- (b) Plants whose roots we eat.
- (c) Plants whose leaves we eat.
- (d) Plants whose seeds we eat.
- (e) Plants that give us fibre.
- (f) Plants that give us oil.
- (g) Things which is made by jute.

(h) Things which we get from plants.

(j) Any two trees.

(k) Any two shrubs.

(l) Any two herbs.

(m) Any two climbers.

(n) Any two creepers.

Q3. Answer the following.

a) What are trees?

b) What are shrubs?

c) What are herbs?

d) Write any two lines on climbers?

e) Why do creepers grow on the ground?

f) Where do we get oil from and how?

g) Which plant is used in home remedies?

h) Where do we get rubber from?

i) Which thing is used as a fuel?

j) Why should we plant more and more trees?

Q4. Draw and label.

a) Two things we get from plants.

b) Two spices we get from plants.

c) Two plants which have soft and green stems.

d) A plant which climb on something.

e) Two plants which are small and bushy.

f) A plant which grow on the ground.

g) Two plants which are big and strong.

REVISION WORKSHEET FOR CLASS-3 (SCIENCE)

Q.1 Give one word answer-

- (a) Building blocks of our body-----.
- (b) Internal organs are protected by-----.
- (c) Nose ,wind pipe and lungs form together-----
- (d) Which gas do we take in while breathing-----.
- (e) Standard unit of length is-----.
- (f) Very long distances are measured in-----.
- (g) Normal temperature of our body-----.
- (h) Name the instrument used to measure temperature-----.

Q.2 Name any two-

- (a) Non-standard units - a)-----b)-----
- (b) Units of temperature-a)-----b)-----
- (c) Sense organs -a)-----b)-----
- (d) Excretory organs -a)-----b)-----

Q.3 Define-

- (a) Capacity-
- (b) Mass-
- (c) Clinical thermometer-
- (d) Digestion-

Q.4 Answer these following questions-

- (a) Explain the function of respiratory system.
- (b) write the function of skeletal system.
- (c) What kind of things can we measure in our daily life?
- (d) During the digestion what happen in small intestine?
- (e) What do you know about organ system? Give examples.
- (f) What is the function of heart?
- (g) what is temperature? In what unit does it measure the body temperature.

Q.5 Give reason ,why?

(a) Nowadays digital thermometer is used to measure body temperature.

(b) We should chew the food well.

(c) why do measure things?

(d) Non-standard units are not identical.

Q.6 Draw and label these following diagrams-

(a) Clinical thermometer-

(b) Any two things of measuring mass.

(c) Digestion system-

Q. 1 Give one word answers:

- i) Animals that give birth to young ones
- ii) Larva of a housefly
- iii) The yellow substance present inside the bird's egg
- iv) Deep sleep of some animals during winters
- v) Animals that eat the flesh of other animals
- vi) Deep sleep of some animals during summers

Q.2 Name Any two:

- i) Endangered Animals: a) b).....
- ii) Camouflaging animals : a) b)
- iii) Aerial animals : a) b)
- iv) Mammal live in water a) b)
- v) Reptiles a)..... b).....

Q.3 Define:

- i) Adaptation ii) Migration iii) Hatching iv) Metamorphosis

Q.4 Give reason Why?

- i) Terrestrial animal cannot survive in water.
- ii) Porcupines have sharp spines.
- iii) Siberian birds move from one place to another during winters.
- iv) Parasites live on the body of other animals.

Q.5 Give Answers:

- i) How do birds take care of their young ones?
- ii) Describe life cycle of frog ?
- iii) Write adaptations of herbivores animals?
- iv) Write adaptations of aquatic animals?
- v) How does polar bear survive in polar region?
- vi) What are extinct animals?

Q.6 Draw and label the diagram

- i) internal structure of bird's egg ii) life cycle of cockroach

Class 5/UT 2 Revision Questions/Science

Q1. Give one word answers for the following

- The energy stored in a body due to its position _____
- Saucer shaped holes on the surface of moon _____
- A bright ring of light seen around the sun during total solar eclipse _____
- The first women to go in space _____
- First Indian women to go in space _____

Q2. Name any two

- Indian astronauts _____, _____
- Phases of moon _____
- Examples of second class lever _____
- Types of forces _____

Q4. Define the following terms

- Inclined plane
- Mechanical energy
- Artificial satellite
- Electrostatic force
- Buoyant force

Q5. Give reasons why

- Life does not exist on moon.
- An object that weighs 42 kg on moon weighs only 7kg.
- Astronauts wear special spacesuits.
- A huge ship floats on water and does not sink in water.

Q6. Answer the following questions

- What are tides? How are they caused? Write the uses of high tides.
- What is frictional force? Mention three advantages and disadvantages of friction.
- Write the uses of
 - Weather satellite

ii. Communication satellite

iii. Navigation satellite

iv. Solar energy

d. Write the difference between

i. waning and waxing

ii. Solar eclipse and lunar eclipse

Q6. Draw a labeled diagram of solar eclipse , lunar eclipse and any three phases of moon