



VIDYA BHARATI SCHOOL
Olympiad
Class –IV (july)
SCIENCE

Q.1 M.C.Q.

1. polar bears are adapted to living in
(a) grasslands (b) rainforests (c) the arctic region (d) desert
2. lions are adapted to living in
(a) rainforests (b) deserts (c) the polar region (d) grasslands
3. yaks are adapted to living in
(a) rainforests (b) mountains (c) the polar region (d) deserts
4. camel are adapted to living for many days without
(a) sunlight (b) air (c) water and food (d) rest
5. animals in grassland have
(a) a keen sense of smell, sharp eyesight and strong legs
(b) a poor sense of smell, eyesight and weak legs
(c) a thick layer of hair, fat and strong legs
(d) webbed feet and streamlined body
6. saliva is
(a) an acid (b) a digestive juice (c) a nutrient (d) a mineral
7. the sharp-pointed teeth used to tear food are called
(a) incisors (b) molars (c) canines (d) pre-molars
8. tiny holes on the leaf are called
(a) stomata (b) veins (c) midrib (d) spiracles
9. mangrove trees have
(a) thick barks (b) still roots (c) spiny leaves (d) hollow stems
10. the body features that help an animal live in its natural surroundings are called
(a) habitats (b) migrations (c) advantages (d) adaptations
11. warm air
(a) is heavier (b) has no mass (c) is lighter (d) has no volume

12. when water is heated, it turns into
(a) ice (b) snow (c) smoke (d) water vapour
13. the process of changing water vapour into water is known as
(a) ice (b) snow (c) smoke (d) water vapour
14. the process of changing water vapour into water is known as
(a) evaporation (b) condensation (c) freezing (d) heating
15. water vapour from the oceans rises and forms
(a) smoke (b) ice (c) clouds (d) fog
16. water vapour in the air around us can give rise to
(a) rain and snow (b) only rain (c) rain and wind (d) smoke and fog
17. a process which is not a method of water purification
(a) decantation (b) condensation (c) filtration (d) boiling
18. the movement of the earth that causes day and night is
(a) migration (b) revolution (c) navigation (d) rotation
19. the earth rotates from
(a) west to east (b) east to west (c) north to south (d) one revolution
20. in one day the earth completes
(a) three rotations (b) two rotations (c) one rotation (d) one revolution

*For more practice material please click: www.brilliant.org; www.sofolympiadtrainer.com;

www.olympiadhelper.com