Chapter-2

Worksheet-2

Section 1

- Q1. Name two devices that forecast a cyclone.
- Q2. Describe the two cyclones that hit Odisha in 1999.
- Q3. When we pour cold water over the can half-filled with hot water, the can slowly get crumpled, why?
- Q4. The warm air is lighter than the cold air. Explain.
- Q5. What is a tornado? Describe
- Q6. Explain how are wind currents generated due to uneven heating between the equator and the poles.
- Q7. What are the precautions we must take if a storm is accompanied by lightning?
- Q8. A house near coastal area has a flag on its roof. Towards which direction the flag will be blown in the afternoon? Explain.
- Q9. You want to buy a house. Would you like to buy a house having windows but no ventilators? Explain your answer.
- Q10. How do cyclones effect the environment?

Section 2

Q11. Equators a	re the region of	pressure while pole are
regions of	pressure.	

- a) High, low
- b) Low, High

e
e

a) Hurricane	
b) Typhoon	
c) Tornado	
d) Thunderstorm	
Q16. Which of the following is the best thing to do during heavy	
lightning?	
ngnumg:	
a) Lying on the ground in an open place	
b) Going into the nearest water body	
c) Staying indoors away from metallic doors or windows	
d) Standing under a tall tree	
Q17. During the formation of rain, what happens when water vapor	
changes to rain drops?	
a) Heat is absorbed.	
b) Heat is released.	
c) Heat is first absorbed and then released.	
d) There is no exchange of heat.	
O10. The arrivate and the south the most flower in the arrest line and the constitution	
Q18. The winds on the earth do not flow in the exact "north to south"	
or "south to north" directions. Why?	
a) Due to the seasons of the earth	
b) Due to the shape of the earth	
c) Due to the rotation of the earth	
d) Due to the revolution of the earth	

Q15. A cyclone is called _____ in the American continent

Q19. What is the best thing to do when strong winds blow over a hut having a weak thatched roof?

- a) Open the doors and windows
- b) Close all the doors and windows
- c) Make holes in the roof
- d) Burn wood inside

Q20. Which of the following has the highest pressure?

- a) Soft drink in a straw
- b) The air
- c) Soft drink in a glass
- d) A closed bottle