



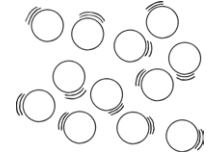
PUBLIC SCHOOL DARBHANGA
SESSION (2020-21)

CLASS -4 (SCIENCE-STATE OF MATTER ACTIVITY)

Draw a line to match the state of matter to the correct description. Then draw a line to match the description to the correct illustration.

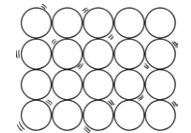
Solid

Atoms are able to move about freely.



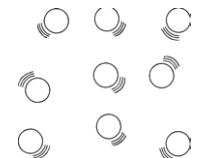
Liquid

Atoms can slide past each other.



Gas

Atoms are packed closely together and their only movement is vibration.



States of Matter Activity Answers

