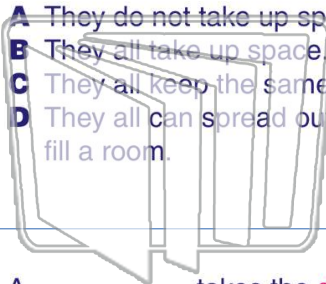




Name _____ Class _____ Date _____

1 What is true of **all states of matter**?

- A They do not take up space.
- B They all take up space.
- C They all keep the same shape.
- D They all can spread out and fill a room.



2 A _____ can change **size and shape**.

- A gas
- B liquid
- C solid
- D water



3 A _____ takes the **size and shape** of the **container** it is placed in.

4 Which is true of most **gases**?



5

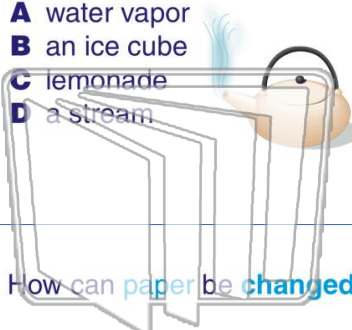


PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

- A water vapor
- B an ice cube
- C lemonade
- D a stream



- A cannot be
- B can be
- C never can be
- D is hardly ever



9 How can **paper** be **changed**?

- A by placing it in a folder
- B by cutting it
- C by holding it
- D by dropping it



10 What is an example of a **liquid** changing into a **solid**?

- A spilling water
- B boiling water
- C freezing water
- D drinking water

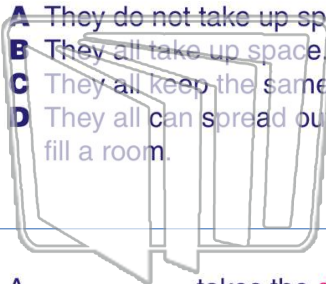




Name _____ Class _____ Date _____

1 What is true of **all states of matter**?

- A They do not take up space.
- B They all take up space.
- C They all keep the same shape.
- D They all can spread out and fill a room.



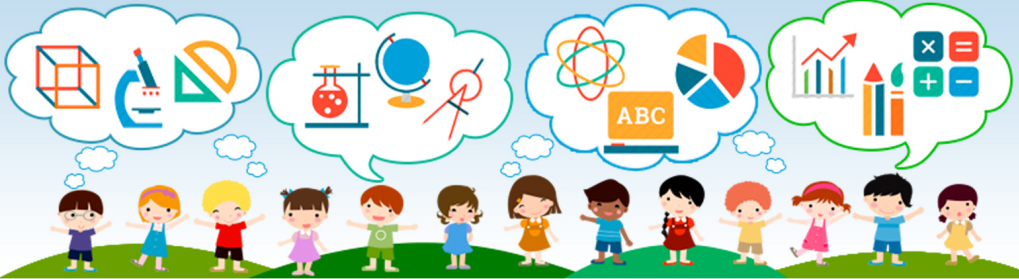
2 A _____ can change **size and shape**.

- A gas
- B liquid
- C solid
- D water



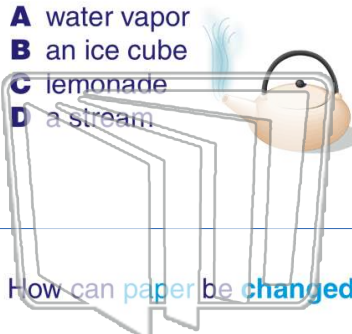
3 A _____ takes the **size and shape** of the **container** it is placed in.

4 Which is true of most **gases**?



5 **PREVIEW**
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 A water vapor
B an ice cube
C lemonade
D a stream



A cannot be
B can be
C never can be
D is hardly ever



9 How can **paper** be **changed**?

- A by placing it in a folder
- B by cutting it
- C by holding it
- D by dropping it



10 What is an example of a **liquid** changing into a **solid**?

- A spilling water
- B boiling water
- C freezing water
- D drinking water

