

Matter and its properties



Name_ Class What is the table called that scientists There are three states of matter: place and organize more than 100 different elements? liquid, ice, water chemical table solid, heavy elementary table invisible science table solid, liquid, and ga periodic table solid, liquid, and water 3 Solid matter has and keeps the What is an example of a solid? same shape. A water 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 ontainer it is peared into A true A oxygen false water D wood 9 is matter in which its particles are very far apart. has no shape; most gases A property **B** liquid A are invisible C solid B can be seen easily **D** gas C can be seen in a telescope D have an extremely strong smell



Matter and its properties



Name Class What is the table called that scientists There are three states of matter: place and organize more than 100 different elements? liquid, ice, water (\mathbf{C}) chemical table solid, heavy elementary table invisible science table solid, liquid, and ga periodic table solid, liquid, and water 3 Solid matter has and keeps the What is an example of a solid? same shape. A water (B)5 A **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 ontainer it is poured into A true A oxygen (C) false water D wood 9 is matter in which its particles are very far apart. has no shape; most gases A property (**D**) **B** liquid A are invisible C solid B can be seen easily **D** gas C can be seen in a telescope D have an extremely strong smell