KS2 Quiz

## Unit title: Properties and changes

| 1 | Which material is a good conductor? | 2 | What property is a measure of how easily a material is scratched or dented? |
|---|-------------------------------------|---|---|
| Α | Metal.                              | Α | Conductivity.   |
| В | Plastic.                            | В | Transparency.   |
| С | Rubber.                             | С | Hardness.   |
| D | Wood.                               | D | Flexibility.  |

| 3 | Which type of material lets light pass through, scattering it and causing objects to appear fuzzy or distorted? |
|---|---|
| Α | Opaque.   |

- B Translucent.
- **C** Transparent.
- D All materials.

| 4 | What process reverses condensing? | 5 | What does a light meter measure? |
|---|-----------------------------------|---|----------------------------------|
| Α | Freezing.                         | Α | Transparency.                    |
| В | Evaporating.                      | В | Shadows.                         |
| С | Solidifying.                      | С | Light intensity.                 |
| D | Melting.                          | D | Opacity.                         |

| 6 | Which material would be best to make electrical wires from? |
|---|---|
| Α | Plastic.  |
| в | Graphite.   |
| с | Rubber.   |
| D | Copper.   |

| 7 | What two conditions are needed for rusting? |
|---|---|
| Α | Water and air (oxygen).                     |
| В | Air (oxygen) and iron.                      |
| С | Iron and water.                             |
| D | Water and oil.                              |



Name:

Date:

## Unit title: Properties and changes

| 8 | Which of these is an irreversible change? |
|---|---|
| Α | Melting.                                  |
| В | Burning.                                  |
| С | Dissolving.                               |
| D | Freezing.                                 |
|   |   |

## 9 Which of these is a reversible change?

- A Making cake batter.
- B Baking bread.
- **C** Frying an egg.
- D Making a salad.

10 Explain why the paper clips do not all fall off at the same time.

