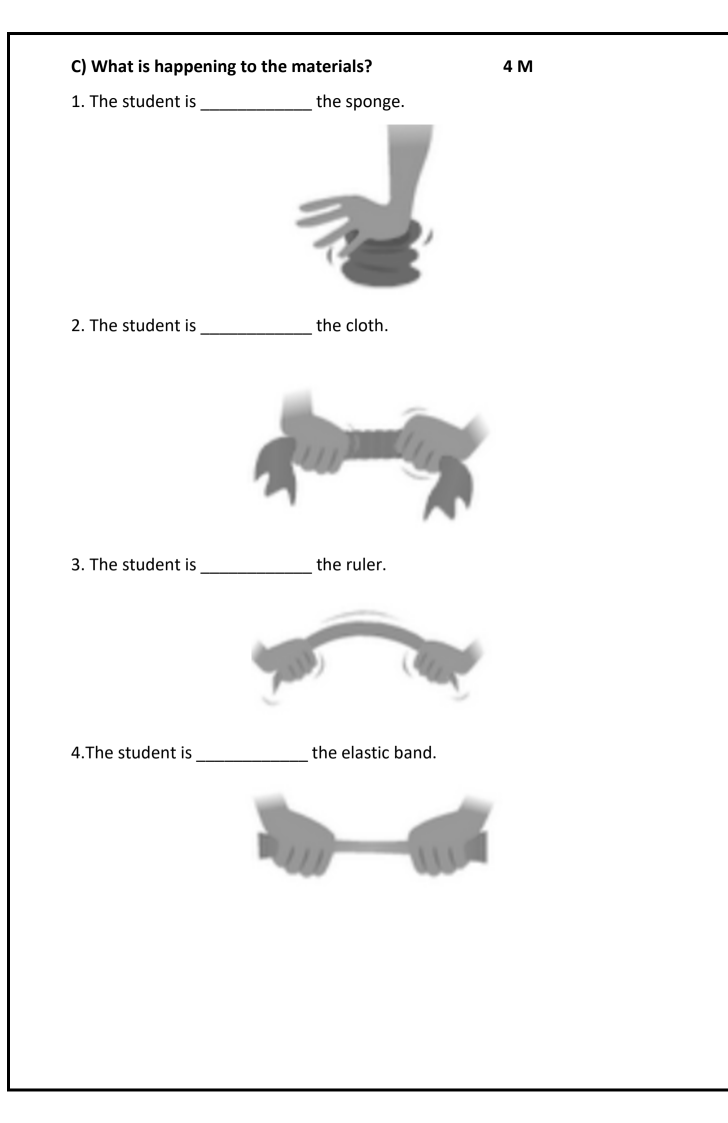


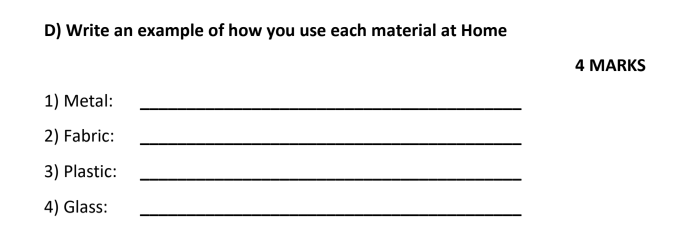
UNIT 4 – USES OF MATERIALS

| UNIT 4 - USES OF MATERIALS | | | | | | |
|---|--------------|-----------------------------|---|-------|-------|--|
| SUBJECT : SCIENCE | | | Grade 2 | | | |
| NAME : | | | Date : | | | |
| | | | | | | |
| A. Tick (Ƴ) tł | ne following | : | 5 MARKS | | | |
| 1) Which material make a good bicycle? | | | | | | |
| Ceramic | Stone | Fabric | Glass | Metal | Paper | |
| 2) Which material could you used to make a magnet? | | | | | | |
| Ceramic | Glass | Paper | Plastic | Steel | Wood | |
| 3) Which material stretched the most? | | | | | | |
| Ceramic | Rubber | Paper | Plastic | Steel | Wood | |
| 4) Which material stretched the least? | | | | | | |
| Ceramic | Glass | Paper | Plastic | Steel | Wood | |
| 5) The ice cube will | | | | | | |
| Fire | Melt | Vapor | Steam | Heat |] | |
| B. Draw a line to link each material to its properties. 4 MARKS | | | | | | |
| Metal | | | hard, strong, shiny and easy to shape | | | |
| Fabric | | | transparent, breaks easily, waterproof and shiny | | | |
| Plastic | | hard, strong and waterproof | | | | |

Glass

soft, bendy and absorbent





E) What materials are the objects made from? 3 MARKS

| Q. No | Object | Material Predicted |
|-------|--------|--------------------|
| 1 | Bag | |
| 2 | Plate | |
| 3 | Ball | |

F) Point out how each natural material is used. One has been done for you.

3 MARKS

