



UNIT 4 – USES OF MATERIALS

SUBJECT : SCIENCE

Grade 2

NAME : _____

Date : _____

A. Tick (✓) the following:

5 MARKS

1) Which material make a good bicycle?

Ceramic	Stone	Fabric	Glass	Metal	Paper
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2) Which material could you used to make a magnet?

Ceramic	Glass	Paper	Plastic	Steel	Wood
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3) Which material stretched the most?

Ceramic	Rubber	Paper	Plastic	Steel	Wood
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4) Which material stretched the least?

Ceramic	Glass	Paper	Plastic	Steel	Wood
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5) The ice cube will _____

Fire	Melt	Vapor	Steam	Heat
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B. Draw a line to link each material to its properties.

4 MARKS

Metal

Fabric

Plastic

Glass

hard, strong, shiny and easy to shape

transparent, breaks easily,
waterproof and shiny

hard, strong and waterproof

soft, bendy and absorbent

C) What is happening to the materials?

4 M

1. The student is _____ the sponge.



2. The student is _____ the cloth.



3. The student is _____ the ruler.



4. The student is _____ the elastic band.



D) Write an example of how you use each material at Home

4 MARKS

- 1) Metal: _____
- 2) Fabric: _____
- 3) Plastic: _____
- 4) Glass: _____

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

wood

clay

gold

reeds

gold jewelry

wooden table

thatched-roof house

terracotta pot