



## Cambridge Primary Programme

## Cambridge Primary Science 2

### Unit 3 Progress Test

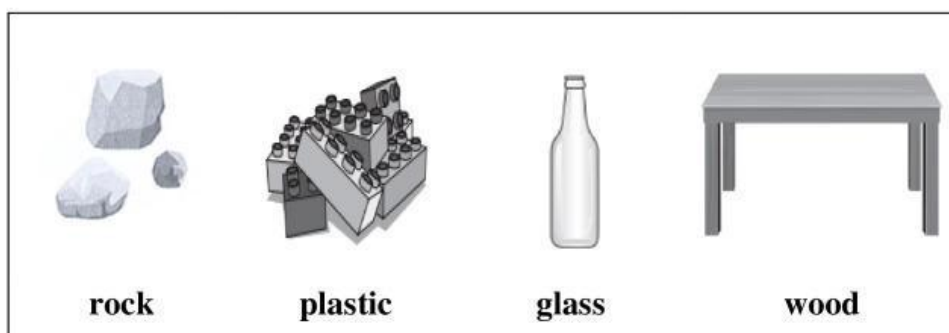
Time allowance: 20 minutes

Name: .....

Class: .....

Mark: ...../10 =


### 1. Write the words into the correct boxes. [2]





Natural materials	Made materials
<hr/> <hr/>	<hr/> <hr/>

### 2. Write the correct characteristics next to the material. [2]

smooth and flexible	strong and shiny	rough and strong	soft and flexible
---------------------	------------------	------------------	-------------------

Material	Characteristics
 plastic	<hr/>

 <b>metal</b>	_____
 <b>wood</b>	_____
 <b>fabric</b>	_____

**3. Ben is testing different rulers. He wants to find out which ruler is the most flexible. These are his results. [3]**

Wooden ruler	Thin plastic ruler	Thick plastic ruler	Metal ruler
2	7	5	3

**Draw a block graph of Ben's results.**

7				
6				
5				
4				
3				
2				
1				
	Wooden ruler	Thin plastic ruler	Thick plastic ruler	Metal ruler

Which ruler was the most flexible? \_\_\_\_\_

Which ruler was the most rigid? \_\_\_\_\_

**4. Read and circle the correct answer. [3]**

1. Plastic is made from \_\_\_\_\_ .

A. wood

B. oil

C. sand

2. \_\_\_\_\_ materials come from the world around us.

A. Natural

B. Made

3. Metal is a \_\_\_\_\_ material for a bike because of the properties of metal.

A. sensible

B. silly

4. A bar of a chocolate is a \_\_\_\_\_ .

A. liquid

B. solid

5. If you make a bar of chocolate hot it will melt. This makes the chocolate into a \_\_\_\_\_ .

A. liquid

B. solid

6. Water changes into ice when it is \_\_\_\_\_ .

A. heated

B. cooled

**\_\_ THE END \_\_**