

OSPREY SIGNPOST 20

LITERACY TASK

Big Questions – An Ancient Roman comes to visit you at your house. Write a list of questions you would ask him.

CREATIVE TASK

Art/DT – Colour in the Topic Cover picture below.



MATHS TASK

Use your measuring skills to complete the measuring task below.

Science TASK

Discuss the questions about the skate ramp below with your adult at home.



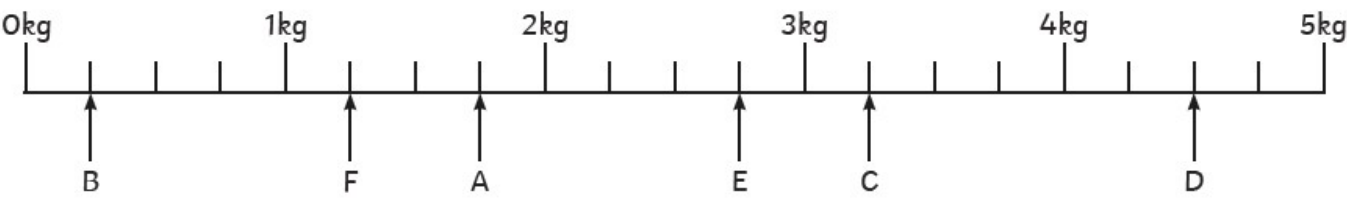
Please complete as many of the tasks as possible, however please try to put MORE into the task which appeals to you the most.

Upload your work to STARZ or ask a parent to email your work for Miss McGinty to mark.

Maths – Measuring and reading a scale in kg.

- 1) For each scale, write the mass that is shown by each arrow in kg and g.
The first one has been done for you.

Scale 1:



Hint: There are 4 increments between 0 and 1kg (1000g).
Each increment is worth $1000\text{g} \div 4 = \text{ } \text{g}$.

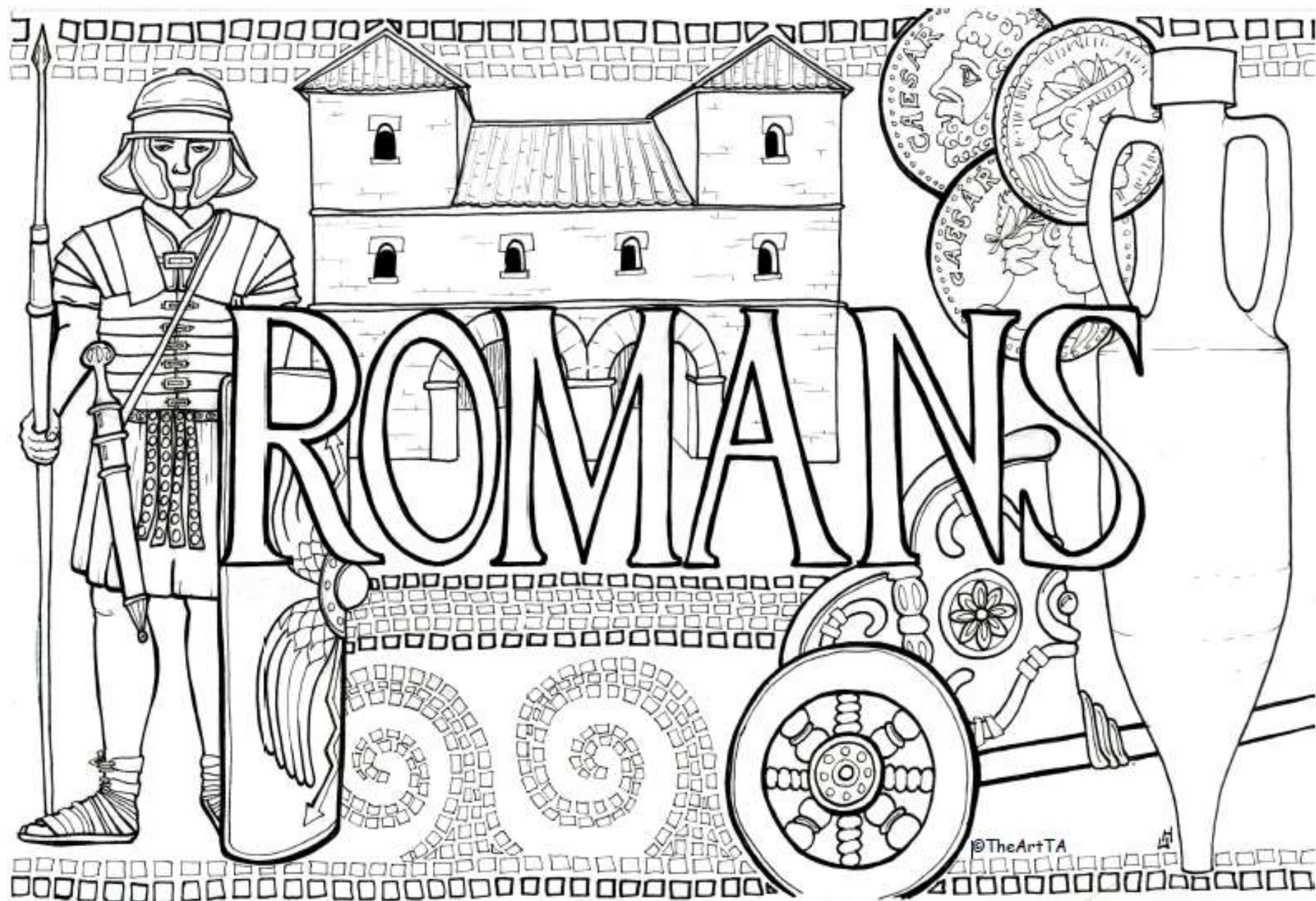
Arrows are pointing to:

| | |
|-------------|----|
| A) 1kg 750g | D) |
| B) | E) |
| C) | F) |

Select an object and enter it into the table below. Feel its weight in your hand and estimate whether it weighs less than 1kg, about 1kg or more than 1kg. Put a tick in the correct column.

| Object | Less than 1kg | About 1kg | More than 1kg |
|--------|---------------|-----------|---------------|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

Creative – Topic Cover



Science - Discuss the following questions with your adult at home.

Which rock would be best for a skate ramp?



Have a look at the picture and see if you can answer the following questions:

- What are the features of a good skate ramp?
- Can you name any rocks that have these physical properties?
- What other everyday materials could be used for a skate ramp, instead of rock?
- What material do you think most skate ramps are made from and why?