

Year 6 Weekly Home Learning 4<sup>th</sup> May 2020. Hi everyone! I hope you are all well and keeping yourselves and your family safe. I hope you enjoy these activities!

Reading- 60 Second Read

## Treasure Hunting

7 In 1873, an archaeologist called Heinrich Schliemann  
16 discovered a large collection of gold and other artefacts.  
26 He unearthed them in a place where he believed the  
36 ancient city of Troy was located. The collection is called  
43 Priam's Treasure after a famous king, Priam.

48 **What is in the collection?**

59 There is a shield, a cauldron, a vase, two diadems,  
67 rings, buttons, bracelets, goblets, a bottle, gold cups and  
69 silver knives.

77 **When would it have been made and used?**

79 2600-2300 BC

83 **Where was it found?**

88 It was found in Hissarlik,  
93 which is believed to be  
95 Ancient Troy.

99 There is still some  
102 controversy with many  
105 archaeologists claiming that  
110 this treasure does nothing to  
115 prove the existence of Troy.



## Quick Questions



1. Where was the treasure found?

\_\_\_\_\_



2. Which two words mean the same as 'found'?

\_\_\_\_\_



3. How does the layout help the reader?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



4. Do you think this treasure proves the existence of Troy? Why?

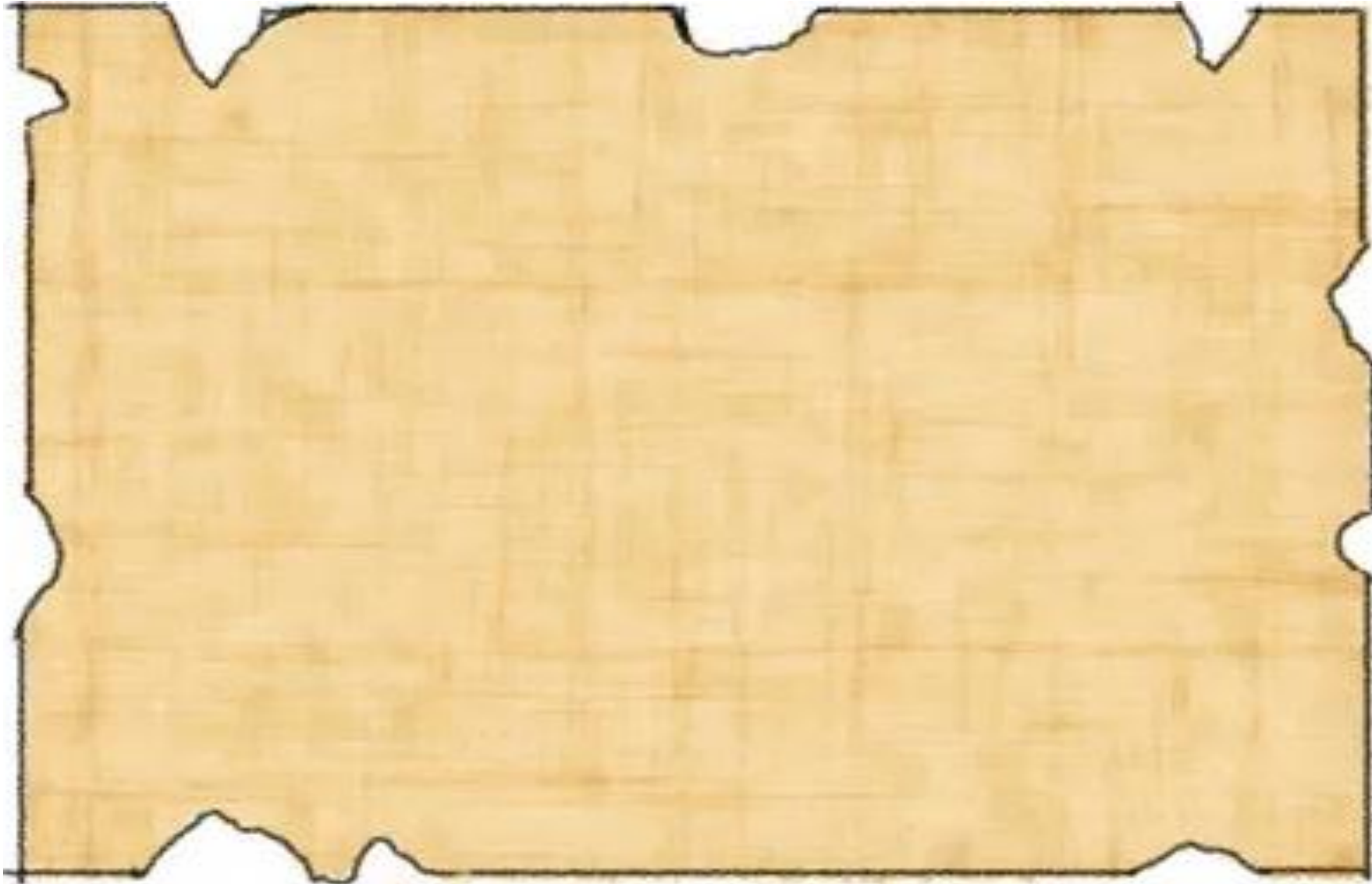
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## Treasure Map

I love going on treasure hunts! Can you make your own treasure map? X marks to spot, I wonder what the treasure will be!



Maths- Problem Solving

These problems are tricky, can you solve them?

- 1** Which of these numbers round to 2,000 to the nearest 100?

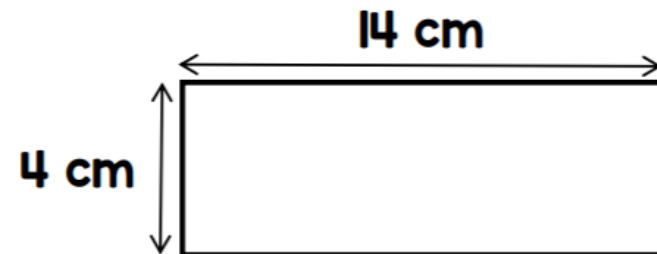
1,950    2,312    2,099    2,045

- 2** What are the missing numbers?

$$6.4 = 1 + \boxed{\phantom{00}}$$

$$3\frac{2}{5} = 1 + \frac{\boxed{\phantom{00}}}{5}$$

- 3** Annie has a 1 metre piece of wire. She cuts the wire into two pieces. She uses the smaller piece to make this rectangle.



She uses the other piece of wire to make a square.

What is the length of one side of the square?

1 What are the missing digits?

$$\begin{array}{|c|c|} \hline 3 & \square \\ \hline \end{array} + \begin{array}{|c|c|} \hline \square & 5 \\ \hline \end{array} = \begin{array}{|c|c|c|} \hline 1 & 1 & 1 \\ \hline \end{array}$$

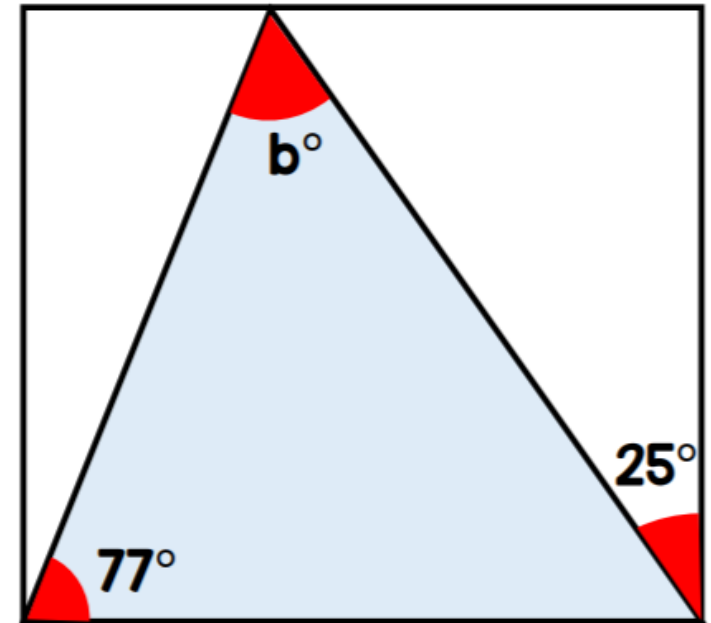
2 Annie and Ron each think of a number.

I'm thinking of the number 6



The product of their numbers is 762  
Work out Ron's number.

3 Find the size of angle b.



1 Work out the missing values

$$\frac{2}{5} \text{ of } 30 = 3 \times \boxed{\phantom{00}}$$

$$\frac{7}{10} \text{ of } 30 = \frac{3}{4} \text{ of } \boxed{\phantom{00}}$$

2 Here is a number card



A quarter of the card is 14

Find  $\frac{2}{7}$  of the card.

3 Sarah has some cookies in a jar.



In January she eats  $\frac{5}{8}$  of the cookies.

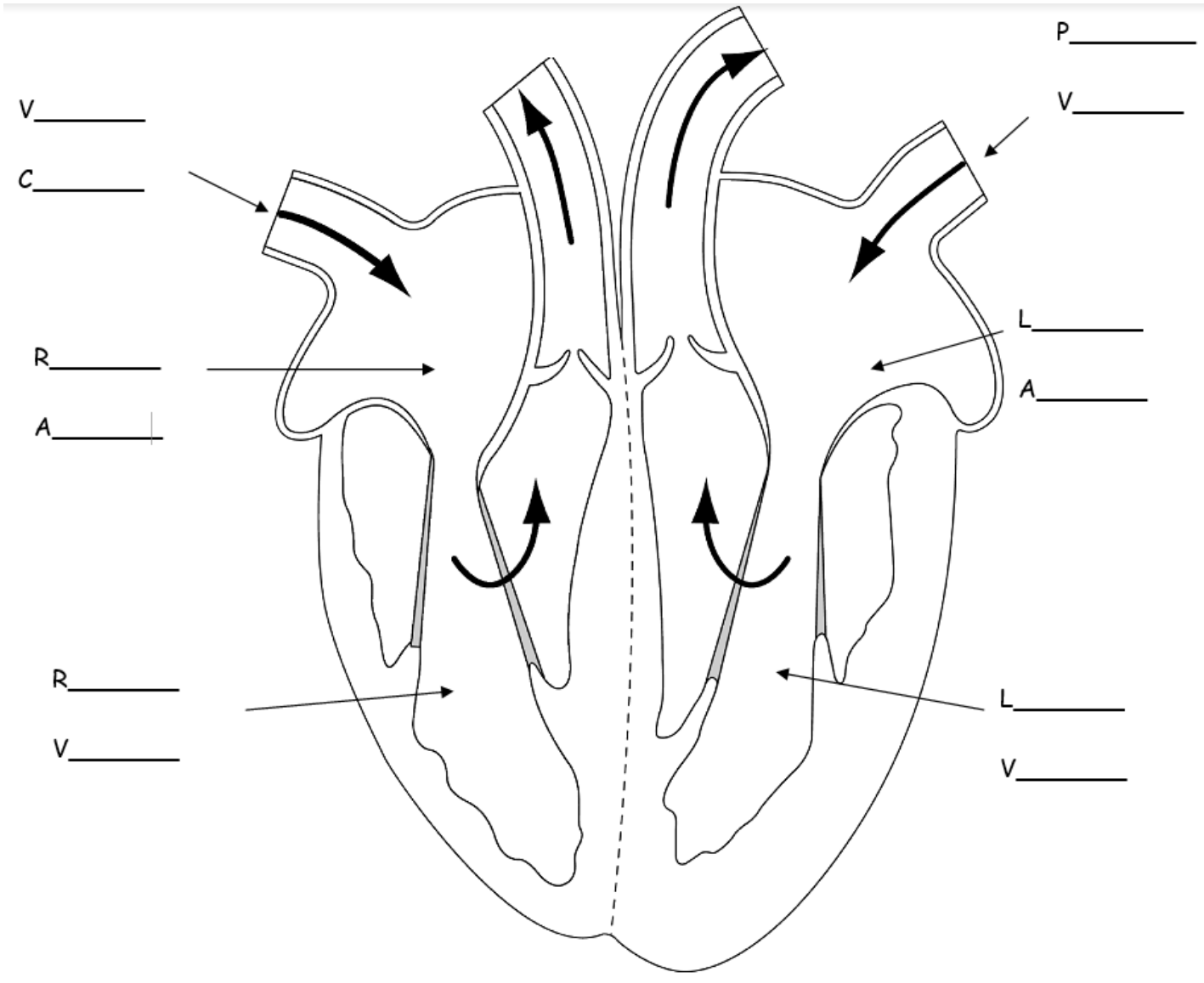
There are 12 cookies left in the jar.

How many were in the jar at the start?

Science- The Heart

Safe search engine- <https://www.alarms.org/kidrex/>

Research Task- Research the heart on the internet and try to label the diagram.



**Art- Greek Gods**

In your other weekly home learning, you were asked to research Greek gods and goddesses. Draw yourself as a Greek god or goddess.

Greek God/Goddess Name:

