



# Stonehenge

WALT: Can I discover facts about Stonehenge?

What is Stonehenge?



Stonehenge is a very famous prehistoric monument in the South of England, in Wiltshire. It was started 5000 years ago during the Stone Age, around 3100-3000BC. Up to 150 people were buried there when it was just an earthwork. The stones that we see today were added later.

## How was Stonehenge built?



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*The first task was to cut the boulders into shape. Archaeologists believe that the ancient Britons hammered wedges of wood into cracks in the stone.*

*When the wood was soaked in water, it expanded and split the stone. Next, the builders used **chisels** and **hammers** to shape them.*

*The stones were then transported to the building site. They were probably carried on **rafts** down rivers, then dragged overland by teams of men and oxen. It's believed that the stones were placed on **giant wooden sledges** and pulled along the ground using log rollers.*

*The builders dug **deep ditches** for the stones. Then they pulled on ropes to raise them and packed the ditches with rocks to hold the stones in place.*

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What was Stonehenge built for?



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*Some people think that Stonehenge was used to study the movements of the Sun and Moon. Other people think it was a place of healing.*

*The ancient Britons believed that the Sun and Moon had a special power over their lives. It is very likely that they held special ceremonies at Stonehenge*

*Many experts believe that Stonehenge was used for funerals. Stonehenge is just one of **hundreds** of stone circles that have been found in Britain. During the early Bronze Age, circles built from stone or wood played a very important part in the religious life of the British people.*

*Watch this video to find out more:*

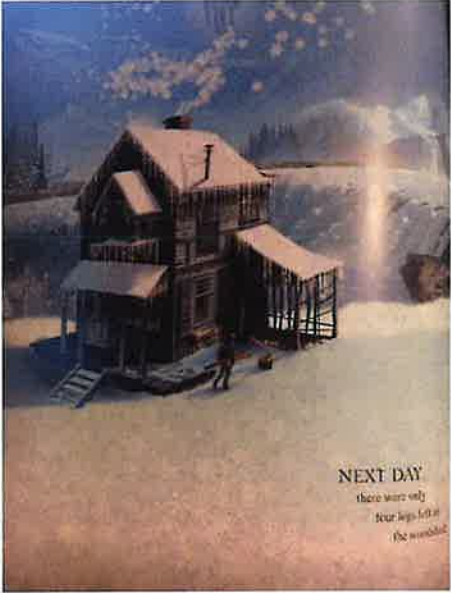
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Task: Have a go at the forms quiz on Stonehenge assigned to you on Microsoft Teams.



# Discussing Character's Feelings

WALT: Can I discuss a character's feelings?



Can you remember what has happened in the story so far?

What is the problem?




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*Watch the video below to recap and finish the story of Winter's child.*

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Think about these sections of the book. Write down how you think each character is feeling. You must also write a reason why.

**WHERE DO you live?**  
Tom asked the boy as they neared his house.  
"Everywhere and nowhere," laughed the boy, and then he was gone.  
That night there was nothing to burn on the fire.  
Tom laid his wet gloves and boots by the cold hearth,  
then he gave Nana all the blankets.



**How do you think Tom is feeling here? Why?**

The boy was waiting.  
"Let's play!" he said.  
Tom made a pile of snowballs  
but his heart was heavy.

In the morning there was nothing for breakfast  
because there was no fire to bake bread.  
"Nana is thin as a reed and grey as ash,"  
whispered Tom's mother.  
Tom went out to play in his wet boots and gloves.



1 - 1.



**Why was Tom's heart heavy?**

2 - 2.

How does Winter's child feel? How do you know?

Tom ran out into the moonlight. The boy was walking away over the fields.  
"Wait," called Tom. "Where are you going?"

"It's time I went home," said the boy. "It's my fault that Winter has been so long."  
Tom was puzzled. "I don't understand."

Task: Look at the pictures below. Write a sentence for each picture about how each character feels. Use the word bank to help you.



Nana feels....



miserable heavy heart freezing Spring cannot come until Winter sleeps guilty  
hug each other sad sad but excited for his Nana upset to be seperating

# The Building of Heorot

## Quick Questions

9 The Danish king Beowulf was very dear to his  
17 people and famous amongst the people of many  
25 cities. Beowulf had a son whom he named  
32 Halfdan and Halfdan ruled after his father.  
39 Whilst ruling, Halfdan had three sons, named  
46 Heorogar, Hrothgar and Halga, and a daughter  
48 named Onela.  
56 Hrothgar was known as a great warrior. His  
64 loyal subjects obeyed him eagerly and his army  
73 grew to a great size. Hrothgar decided to build  
82 the largest hall anyone had ever seen. From this  
90 hall, Hrothgar would rule the land. He brought  
98 many people from throughout the land to build  
108 the great hall and soon, it was ready. He named  
110 it Heorot.



1. Find and copy an adjective used to describe the hall.

\_\_\_\_\_



2. What was the name of Halfdan's daughter?

\_\_\_\_\_



3. Why do you think that everyone helped Hrothgar 'eagerly'?

\_\_\_\_\_

\_\_\_\_\_



4. Sum up the second paragraph of this text in 15 words or less.

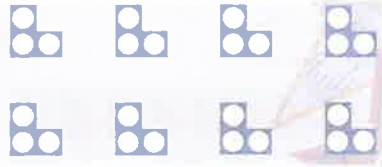
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\_\_\_\_\_

**WALT: Can I divide by 8?**

Lesson 2 Week 4

**Have a look at the picture below...**



Complete the number sentence below.

What is the total number of circles?  
There should be 8 groups.  
How many circles in each group? Remember when you divide the biggest number must go first!

÷ 8 =

**Starter activity**

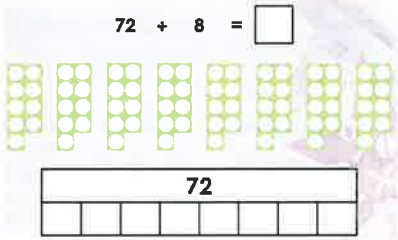
Which of these numbers are multiples of 8?  
Write a lovely list to help you if you're struggling with your 8 times tables.

16	84	19	8
70	24	46	
40	64	86	32

**Try this one!**

Complete the bar model below to show the calculation below.  
How many circles are there in each group?


$72 \div 8 = \square$



**True or false?**

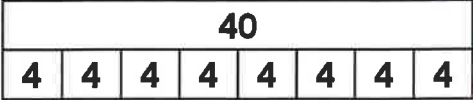
$16 \div 8 = 2$

Use the bar model below to help you and to prove it.  
How many sections are there? Are there 8? Put a 2 in each section, does it add up to 16?



**Reasoning and Problem Solving**

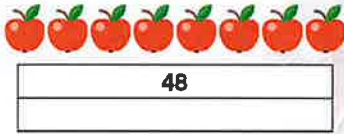
Amara has used the representation below to calculate  $40 \div 8$ .  
Is she correct?  
Explain and show how you know.  
How many 4s are there? Is  $\square \times 4 = 40$ ?



## Reasoning and Problem Solving

Harry shares 48 apples into boxes.

He puts 8 apples into each box.



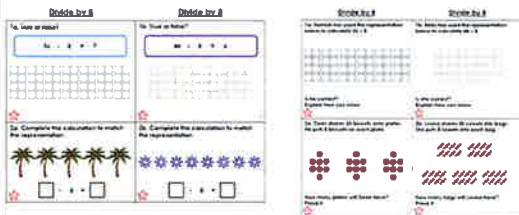
How many boxes will Harry have?

Group 8 apples until you have got 48 apples. How many groups of 8 do you have?

Prove it! Show me how you know.

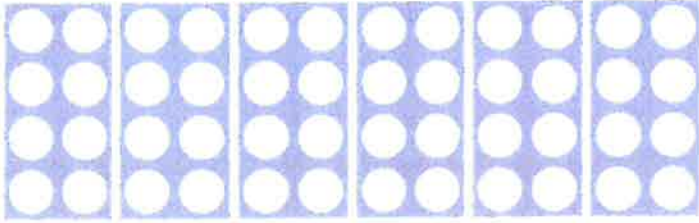
## Your task!

Complete the sheets from the [website](#) or on **Microsoft Teams**, don't forget to take a picture of your work and send it to your teacher!



## Divide by 8

1a. Hamish has used the representation below to calculate  $56 \div 8$ .



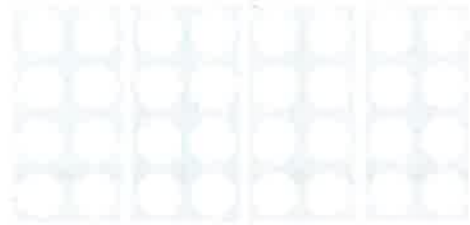
Is he correct?  
Explain how you know.



P4

## Divide by 8

1b. Bella has used the representation below to calculate  $48 \div 8$ .



Is she correct?  
Explain how you know.



P4

2a. Dean shares 24 biscuits onto plates. He puts 8 biscuits on each plate.

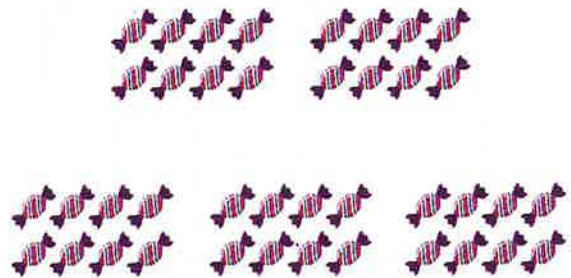


How many plates will Dean have?  
Prove it.



P4

2b. Louisa shares 40 sweets into bags. She puts 8 sweets into each bag.



How many bags will Louisa have?  
Prove it.



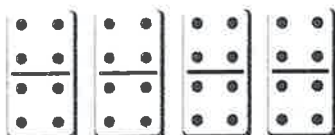
P4

3a. George is thinking of a number between 20 and 38.



My number can be divided by 4 and by 8.  
It is more than 25.

What could George's number be?



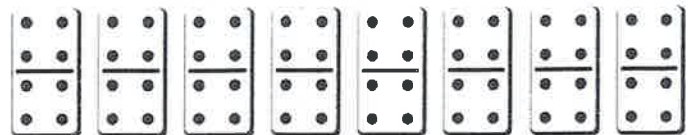
P5

3b. Cerys is thinking of a number between 40 and 65.



My number can be divided by 4 and by 8.  
It has an 8 digit in it.

What could Cerys' number be?

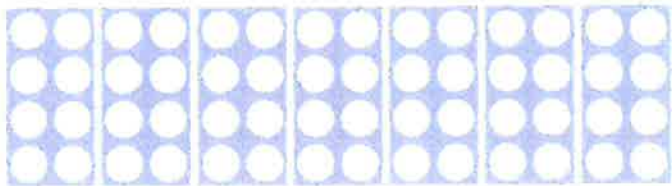


P5

## Divide by 8

1a. True or false?

$$56 \div 8 = 7$$

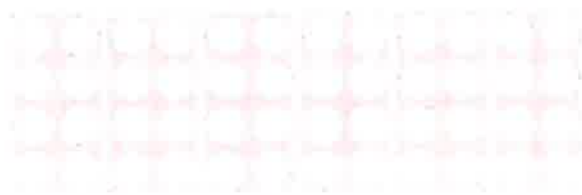


VF

## Divide by 8

1b. True or false?

$$44 \div 8 = 6$$



VF

2a. Complete the calculation to match the representation.



$$\square \div 8 = \square$$



VF

2b. Complete the calculation to match the representation.



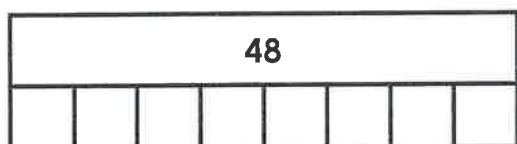
$$\square \div 8 = \square$$



VF

3a. Complete the bar model to show the calculation below.

$$48 \div 8 = \square$$



VF

3b. Complete the bar model to show the calculation below.

$$72 \div 8 = \square$$



VF

4a. Create two number sentences using the cards below.

$$8 = 3 \quad 24 \div$$



VF

4b. Create two number sentences using the cards below.

$$8 = \div 56 7$$



VF

# Year 3 and 4 Statutory Spellings

library

material

medicine

mention

minute

natural

naughty

notice

occasion

occasionally

## Day 2 Challenge

$8 \times 8 =$	$12 \times 8 =$	$8 \times 4 =$
$6 \times 8 =$	$5 \times 8 =$	$10 \times 4 =$
$3 \times 8 =$	$7 \times 8 =$	$1 \times 4 =$
$2 \times 8 =$	$4 \times 8 =$	$6 \times 4 =$
$9 \times 8 =$	$4 \times 4 =$	$2 \times 4 =$
$1 \times 8 =$	$7 \times 4 =$	$5 \times 4 =$
$10 \times 8 =$	$12 \times 4 =$	$11 \times 4 =$
$3 \times 8 =$	$9 \times 4 =$	$3 \times 4 =$

**My score:**

24