

Wednesday 30th March 2022



to Year 2 Remote  
Learning

# Literacy

9:00 – 10:15

Wednesday 30th March 2022

I can reply to a letter.

What are the features of a letter?



Wednesday 30th March 2022

I can reply to a letter.

What are the features of a letter?

- address
- Dear ...
- why you're writing and text
- sign off

Wednesday 30th March 2022

I can reply to a letter.

Let's review some of your letters written yesterday...

What did you want to find out about the tea party?

Let's write a letter in reply, as the mad hatter.



Wednesday 30th March 2022

I can reply to a letter.

Next comes your reply...

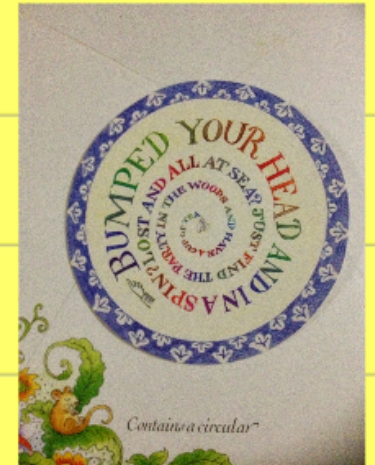
Thank you for your questions about the tea party. I'm writing to you **because** you need some answers. The tea party begins **promptly** at 3pm every day except Sunday **because** I have dinner with my family on Sunday. There will most **definitely** be some delicious, moist cake **and** my favourite flavour is vanilla. Finally, you can most **certainly** bring a friend **when** you come to my mad, exciting party. I will look forward to seeing you there. What day will you come? **If** you come, don't forget to wear your best hat **or** you won't be allowed in. What a fantastic time we'll have!

Yours sincerely,

# Wednesday 30th March 2022

## I can reply to a letter.

Write a letter as the mad hatter in reply to the questions asked yesterday.

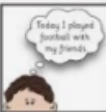


●

A



ay



Wow!



connectives - and, because

Year 2 connectives to extend sentences.

Use a range of connectives  
statements, commands, exclamations, questions.

but and

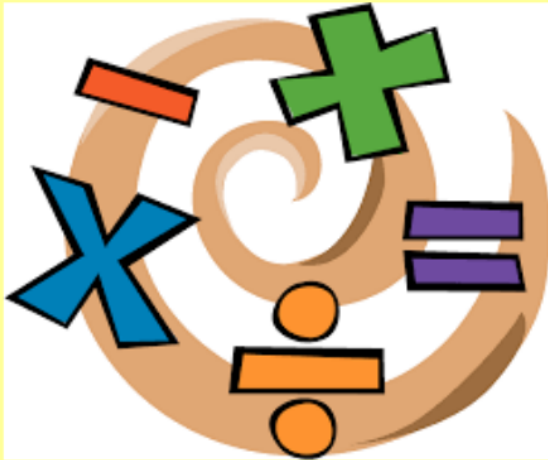
because

that if

when or

# Maths

10:45 – 11:45

















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
MATHS

10:45 - 11:45

I can interpret pictograms.

A 4 8

Day	Dogs seen
Monday	 
Tuesday	
Wednesday	  
Thursday	 
Friday	   

Key  = 1 dog



How many dogs were seen on Wednesday?  
\_\_\_\_\_ dogs

How many dogs were seen on Thursday?  
\_\_\_\_\_ dogs

On which day were the fewest dogs seen?

How many more dogs were seen on Wednesday  
than Tuesday?

[Click on the links to explore pictograms.](#)

[Pictograms - 6-8 year olds - Topmarks](#)

# MATHS

10:45 - 11:45

A 4 8

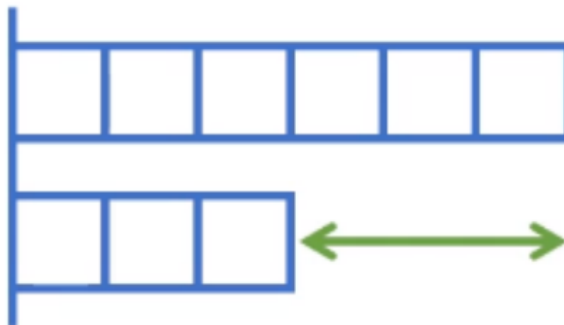
3 0 3 2 2

I can interpret pictograms

How many more dogs were seen on Wednesday than Tuesday?

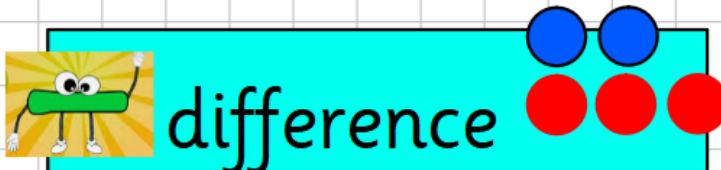
Tuesday	
Wednesday	  

Key  = 1 dog



How many more  
\_\_\_\_\_ than \_\_\_\_\_?

Do you remember  
how to find the  
difference?











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
MATHS

10:45 - 11:45

I can interpret pictograms     A 4 8

Day	Chickens seen
Monday	 
Tuesday	
Wednesday	  
Thursday	 
Friday	

Key

 = 10 chickens

How many chickens were seen on Wednesday?  
\_\_\_\_\_ chickens

# MATHS

10:45 - 11:45

3 0 . 3 . 2 2

I can interpret pictograms

A 4 8

How many more chickens were seen on Wednesday than Tuesday?

Tuesday	
Wednesday	  

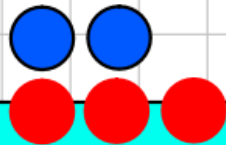
Key



= 10 chickens



difference



how many more/less \_\_\_\_ than \_\_\_\_

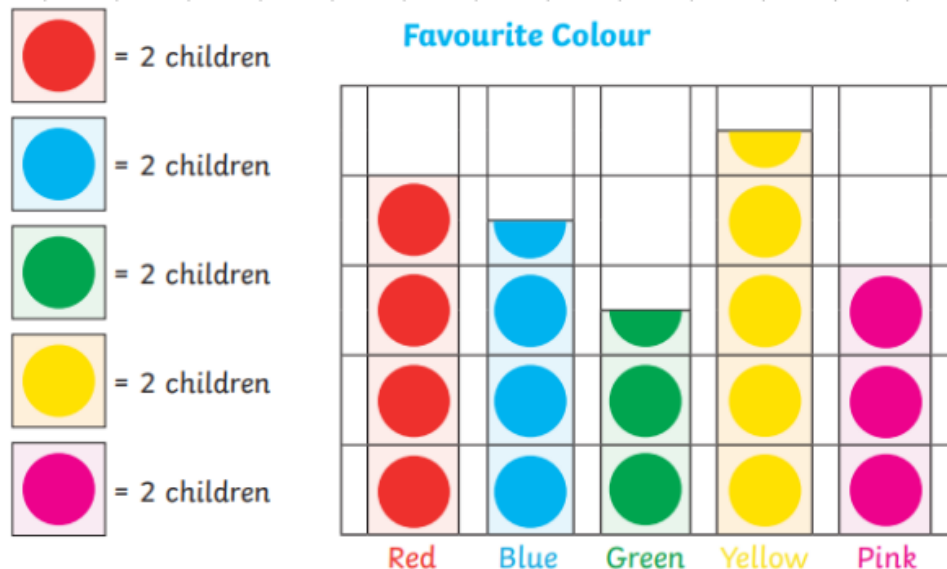
3 0 . 3 . 2 2

MATHS

10:45 - 11:45

I can interpret pictograms

A 4 8



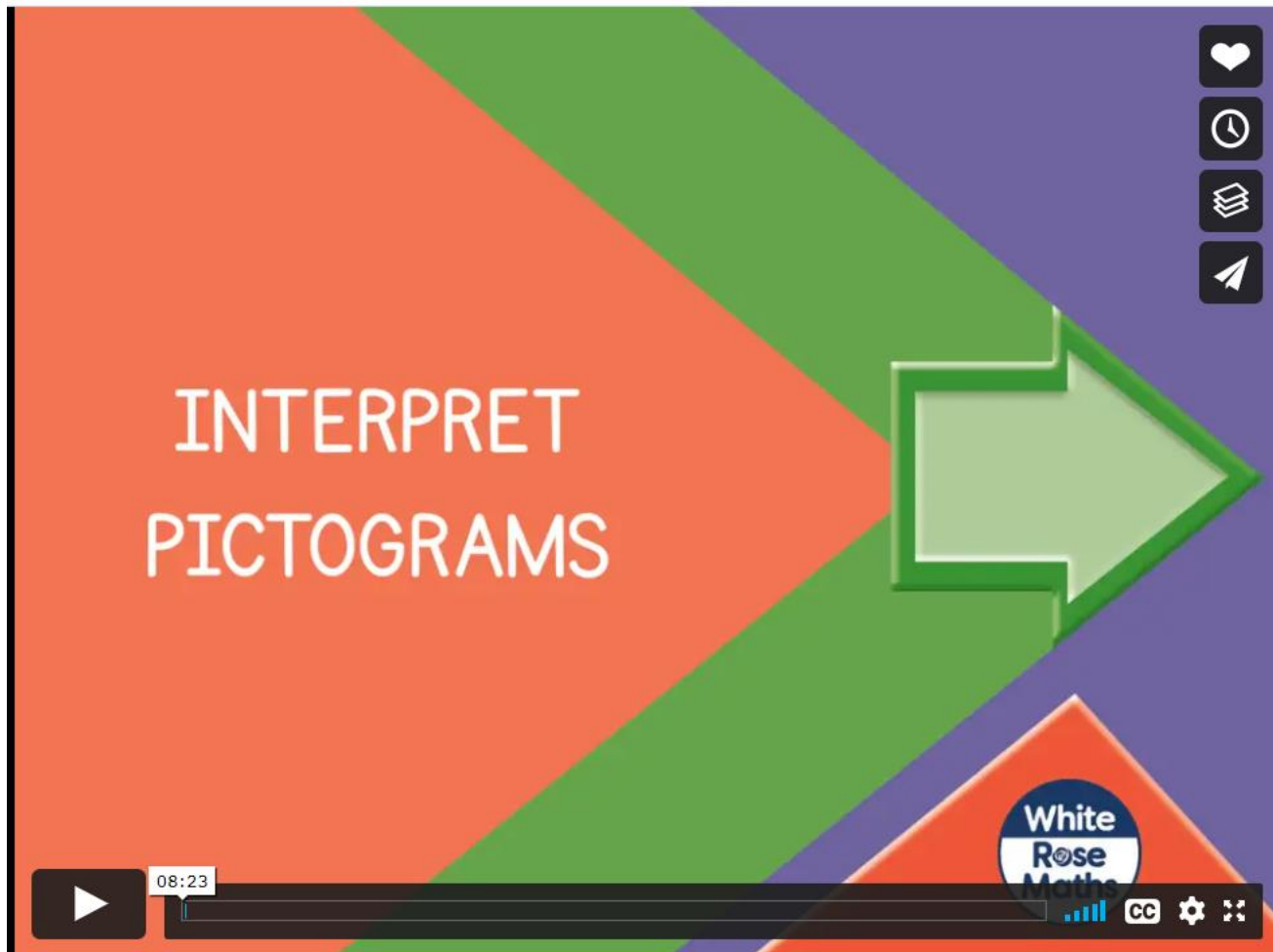
How many does  
half a circle  
represent?

What is the least favourite colour? \_\_\_\_\_

How many children chose yellow as their favourite colour? \_\_\_\_\_

How many fewer children chose green than blue as their favourite colour? \_\_\_\_\_

How many children chose pink and red as their favourite colour? \_\_\_\_\_














<https://vimeo.com/501674074>

## Interpret pictograms (1–1)

Rose  
Maths

- 1 The pictogram shows what some teachers had for school lunch.

Lunch		Key
Fish	  	 = 1 lunch
Chicken		
Spaghetti	    	
Salad	 	

- a) Which lunch did the most teachers have?

Tick your answer.

fish    chicken    spaghetti    salad









- b) Which lunch did the least teachers have?

Tick your answer.

fish    chicken    spaghetti    salad

- c) How many teachers had chicken?

- 2 The pictogram shows how many insects Class 2 saw on a bug hunt.

Insect		Key
Butterfly	    	 = 1 insect
Bee	 	
Caterpillar		

- a) Complete the sentences.

Class 2 saw  butterflies.

Class 2 saw  bees.

Class 2 saw  caterpillars.

Altogether Class 2 saw  insects.

- b)













Last summer I saw a bee hive. I do not think I could draw a pictogram to show all the bees.

Do you agree with Tommy?


- 3 Class 1 were asked to choose their favourite colour out of yellow, green, blue and purple.

The pictogram shows the results.



Colour	
Yellow	     
Green	
Blue	 
Purple	     

Key

 = 1 child

a) How many children chose yellow?

b) How many children chose green?

c) How many more children chose purple than blue?

How did you work this out?



- 4 Eva's friends vote for their favourite fruit.

She draws a pictogram and says it shows:

- the same votes for apple and pear
- melon got the fewest votes
- plum got the most votes
- grape got only 1 vote
- grape got fewer votes than pear.

a) Draw a possible pictogram so that Eva's statements are true.

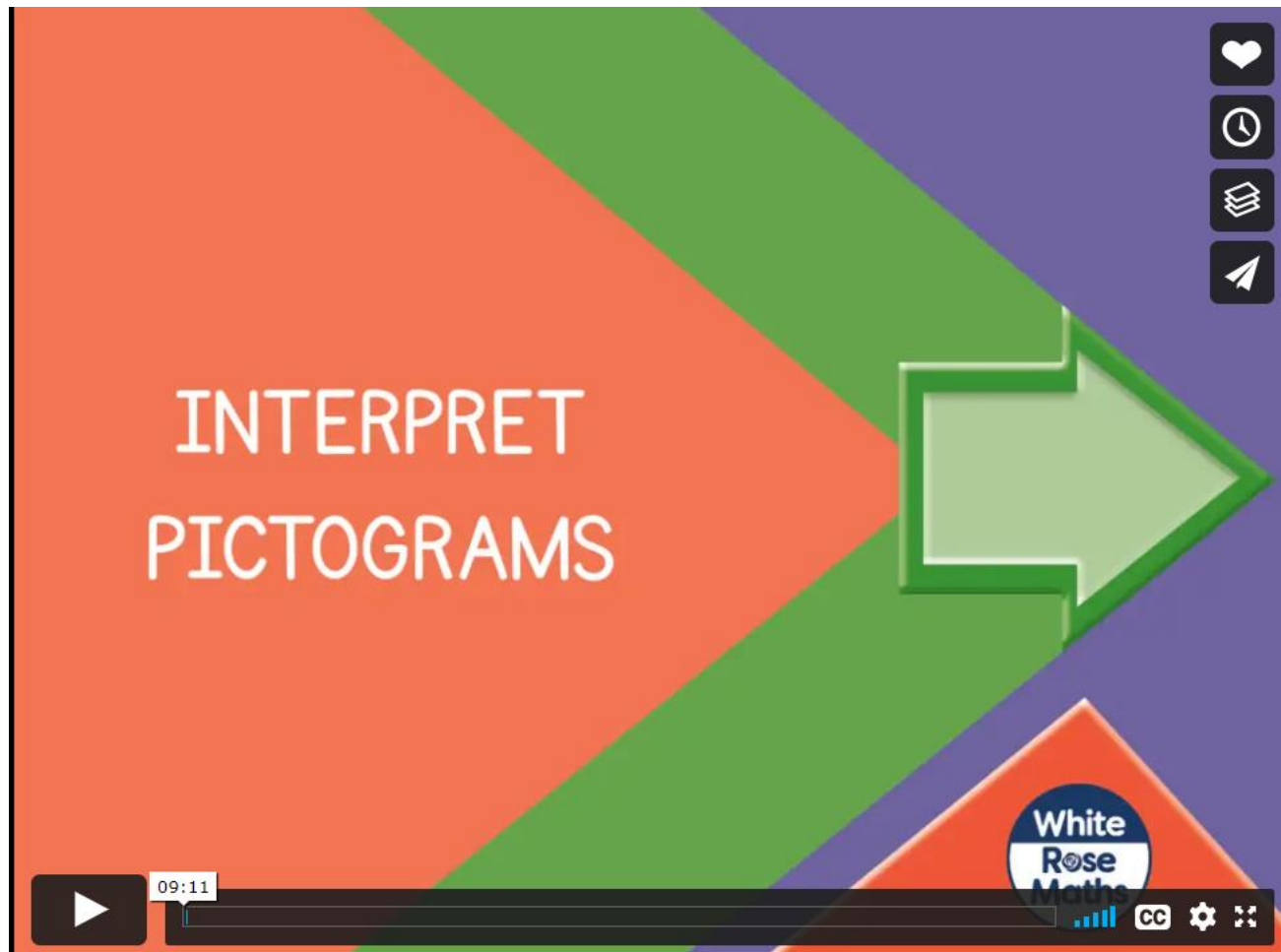
Grape	Melon	Apple	Plum	Pear

b) Draw a key for the pictogram.

= 1 vote








<https://vimeo.com/504484570>

## Interpret pictograms (2, 5 and 10)

- 1 Dora, Dexter and Jack play basketball at break time.

They record the goals they score in a pictogram.

Name	Goals
Dora	 
Dexter	   
Jack	    

**Key**  
 = 2 goals

- a) Complete the sentences.

Dora scores  goals.

Dexter scores  goals.

Jack scores  goals.











- b) How many goals do they score altogether?


- c) How many more goals does Jack score than Dexter?

- d) How many ways could you work out the answer to part c)?

- 2 Two classes go on a trip to the zoo together.

There are two coaches to take both classes.

	Coach 1		Coach 2
Boys	 	Boys	 
Girls	 	Girls	   

**Key**  
 = 10 children

Tick the correct answer.

- a) Which coach has more boys?

Coach 1    Coach 2    They have the same

b) Which coach has more girls?

Coach 1    Coach 2    They have the same

c) How many girls are there in total?















d) How many more girls than boys are there on Coach 2?

e) How many more girls than boys are there on the trip to the zoo?

f) How did you work out the answer to part e)?



3 At the zoo, Mo keeps a record of how many big cats he sees.

Big Cat	
Leopard	  
Cheetah	   
Lion	 
Tiger	    



Key  
= 2 big cats

a) Choose a word to complete the sentence.

more

fewer

There are \_\_\_\_\_ leopards than lions.

There are \_\_\_\_\_ lions than cheetahs.

b)



If I add the number of cheetahs and lions together then it will be equal to the number of tigers.



Is Rosie correct? \_\_\_\_\_

How do you know?



c)



Each  represents 2 big cats so I can just double the amount of  and that will be how many big cats there are.

Is Alex correct? \_\_\_\_\_

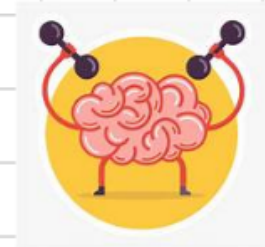
How do you know?



3 0 . 3 . 2 2

I can interpret pictograms

A 4 8



The pictogram is correct.

○ = 2 people

Favourite Sports		Total
Football	○ ○ ○ ○	4
Rugby	○ ○ ○ ○ ○	5
Gymnastics	○ ○	2
Swimming	○ ○ ○	3

Handwriting

Wednesday 30th March 2022

j

u

ju

ju

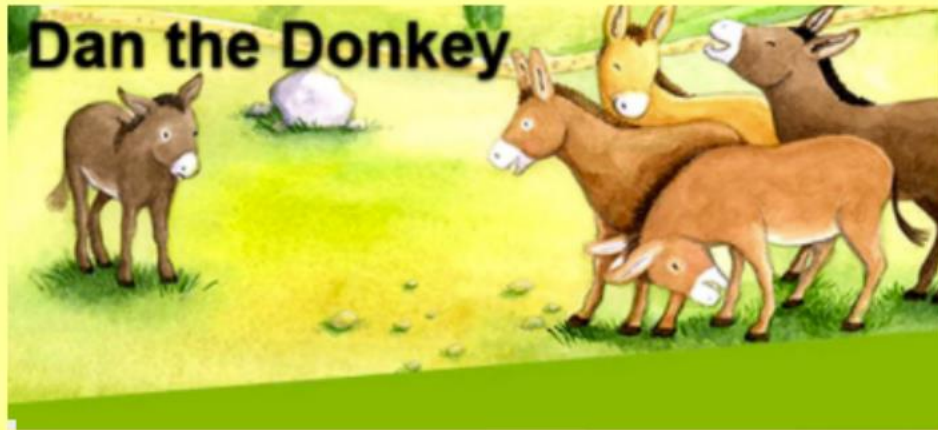
# RE

## 2:00 - 2:30



30.3.22

I understand Palm Sunday.



Why is this date important to Christians?

What happened?

Click on the link to watch the story.

[Palm Sunday - 'Dan the Donkey' - BBC Teach](#)



30.3.22

I understand Palm Sunday.



Draw pictures and  
write sentences to retell  
the story.

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