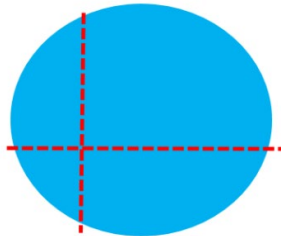


## Maths

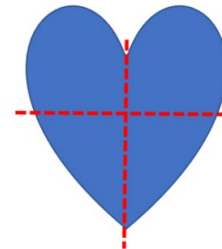
### Do Now

Has the shape been split into quarters? (Tick yes or no)



Yes

No



Yes

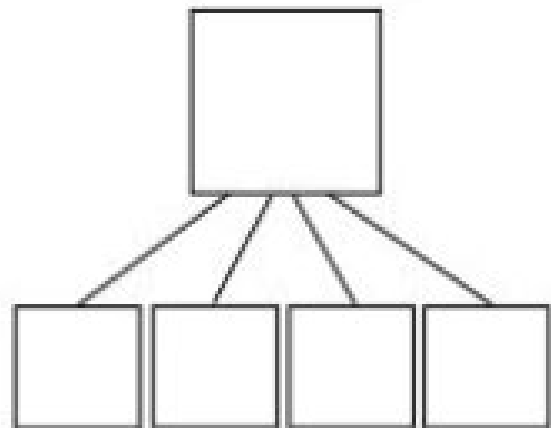
No

### Independent Task

In this lesson we will be finding a quarter of a given quantity and applying this to a part-whole model.

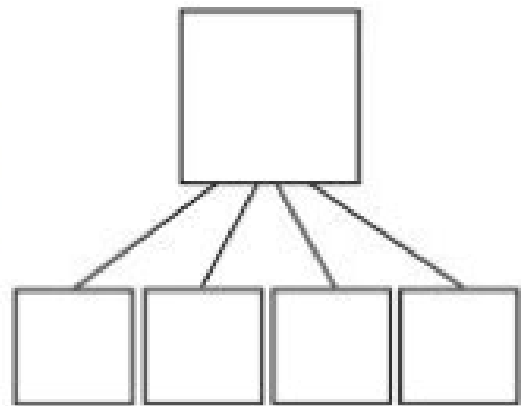
Share each plate with four friends. Each part of the part whole model represents one friend.

1)



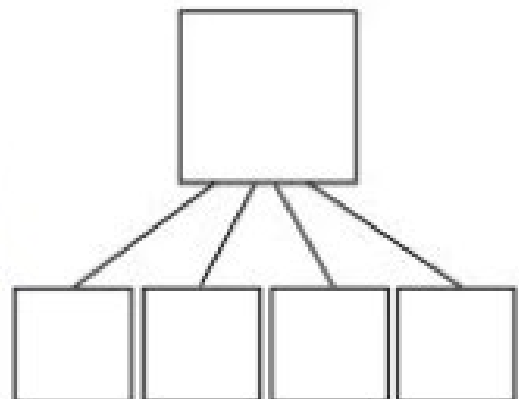
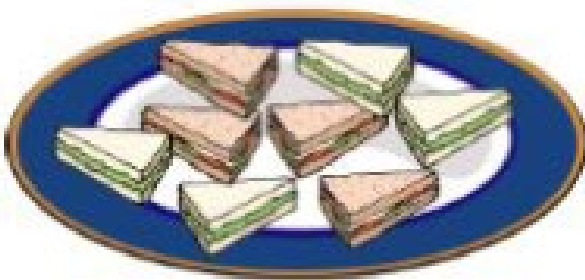
Each friend will get \_\_\_\_\_ chocolate.

2)



Each friend will get \_\_\_\_\_ cakes.

3)



Each friend will get \_\_\_\_\_ sandwiches.

One quarter of 8 is \_\_\_\_\_.

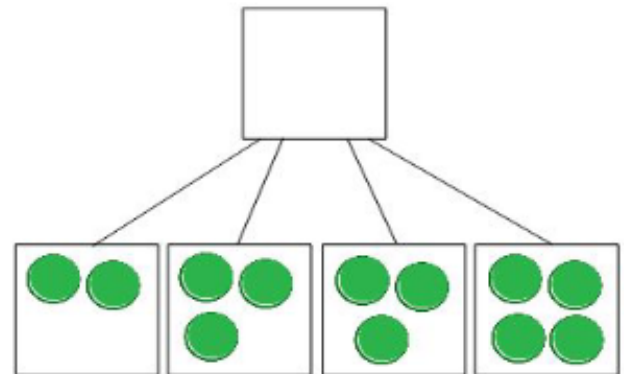
## Challenge

Look at the part whole model below. Read each statement from the children and write a sentence about who you agree with and why.



Tim

*I think one quarter of 12 is two because the first part has two counters in.*



Kelly

*I don't think the part-whole model shows the answer because it shows four unequal parts.*

*I think one quarter of 12 is four because there are four parts in the part-whole model.*



Laura

## Writing

Today you will finish writing your poem of 'Teachers Pets'. Choose another two teachers from your list you made on Monday and write the last two verses of your poem.

### Success criteria

- Start the adults name with a capital letter
- Give the animal a pet that rhymes with their name
- End the next sentence about the pet with the same rhyme.
  - Start a new line for each adult

## Humanities

### Do Now



#### Knowledge Quiz 3.5

1. Omnibus means:

for all

for one person

2. How many people can buses carry?

1 person

2 people

5 people

more than 10 people

3. Circle the oldest bus.



4. The first buses were pulled by horses. True or False?

true

false

5. Tick the disadvantage of bus travel

buses can be crowded

buses are cheap

### How have bicycles changed since they were first invented?

Key Knowledge	Key Words	
<ul style="list-style-type: none"> <li>• Bicycles are powered by humans.</li> <li>• Over time, bicycles have become much safer, more comfortable and easier to use.</li> <li>• Bicycles are used for transport, fun, racing, delivery and a range of other tasks.</li> </ul>	<ul style="list-style-type: none"> <li>• pedals</li> <li>• seat</li> <li>• wheels</li> <li>• batteries</li> <li>• brakes</li> </ul>	<ul style="list-style-type: none"> <li>• E-bike</li> <li>• Draisine</li> <li>• Velocipede</li> <li>• Penny Farthing</li> </ul>



Have a look at this picture.  
What mode of transport is it?  
How do you know?



I think this is a picture of a \_\_\_\_\_

because \_\_\_\_\_

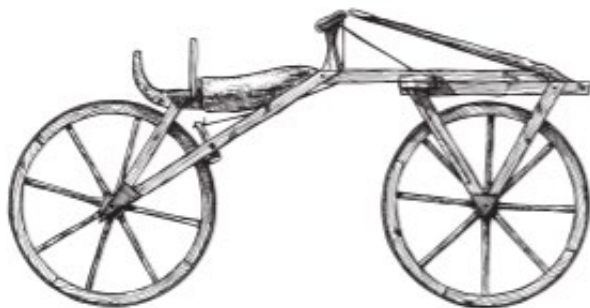
\_\_\_\_\_

\_\_\_\_\_



### Old Bicycle, New Bicycle

Compare the old bicycle with a modern bicycle.  
What is the same and what is different?






## Similarities and Differences

Write down similarities and differences that you noticed.

Similarities	Differences

## Music

Lesson 1 

### What is pitch?

10m video

Watch the lesson on Oak Academy online on Db primary and then complete the activities as you learn about Pitch.

## Music

## What is Pitch?

### Hello Song

Hello, hello, it's good to see you

Hello, hello, it's good to see you

I must say, you've made my day

Hello, hello, hello

I can hear high pitches

I can hear low pitches

I can hear middle pitches



### Singing Voice

This is how my singing voice sings in high pitch

This is how my singing voice sings in low pitch

### Goodbye Song

Goodbye, goodbye,

It's time to go now

Goodbye, goodbye

It's time to go now

I must say, you've made my day

Goodbye, goodbye, goodbye