CANONBURY PRIMARY SCHOOL reate, discover and succeed together

Canonbury Home Learning Year 1 Maths Date: Thursday 16.7.2020 LO: To compare time.

Watch the interactive video on White Rose Home Learning

https://whiterosemaths.com/homelearning/year-1/

Summer Term - Week 12 (w/c 13th July) Have a go Which would be the fastest to fill? Which would be the last to fill? Fills in seconds/ minutes/ hours? When would be the last to fill?

Success Criteria:

	Watch the video and pause it to answer the questions. Work with an adult and gather different sized containers.				
	3. Time the amount of seconds or minutes it takes to fill each container.				
	Which would be the fastest to fill?				
	Which would be the last to fill?				
	Fills in seconds/ minutes/ hours?				
4.	Answer the questions on the worksheet.				



<u>Model</u>

Today we are going to compare time.

When we compare time we look at two different activities.

We can compare time using these words.

First

Earlier

Slower

Later

Last

Faster



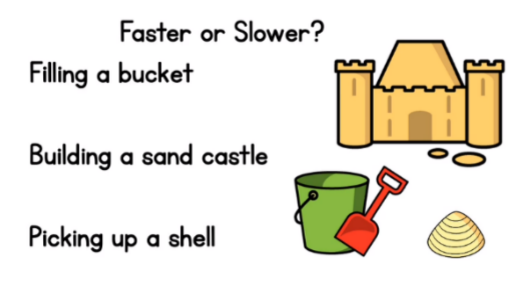
Put in order from least amount of time to greatest amount of time

These are the words that you are going to order on the red line.

Which one of these wor		Hour	Month	Minute	
describes the least am of time.	Day	Second		Week	
We have put them in order from least to greatest.	Minute Second	Hour	Neek	Month	







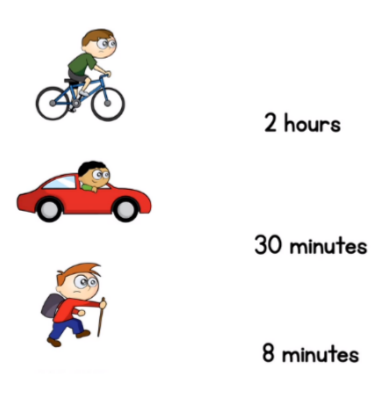
Let us think about some of the activities that Rosie did at the beach.

Filling a bucket would be **faster** than building a sand castle.

Using the language **faster** or **slower** can you compare the rest of the activities and discuss with a partner or an adult?



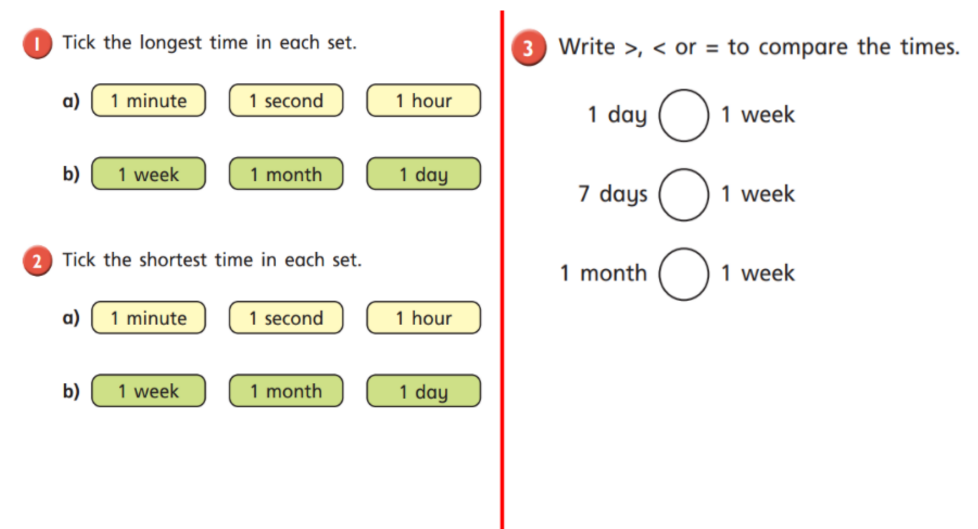
Let's compare going to school



If they all started off at the same spot and they all went to the same school, which one of these times would match the way they travelled to school?



Canonbury Home Learning Try and do all 5 questions





Three children ran a race. Ron Kim Sam 65 seconds 53 seconds 60 seconds Complete the sentences. a) ______ was the fastest. b) _____ was the slowest. _____ was faster than Sam. **c)** Use a stopwatch to compare how long each 5 activity takes. Counting to 10 Writing your name 3 times. Building a tower of 10 cubes. Use these words and phrases.

