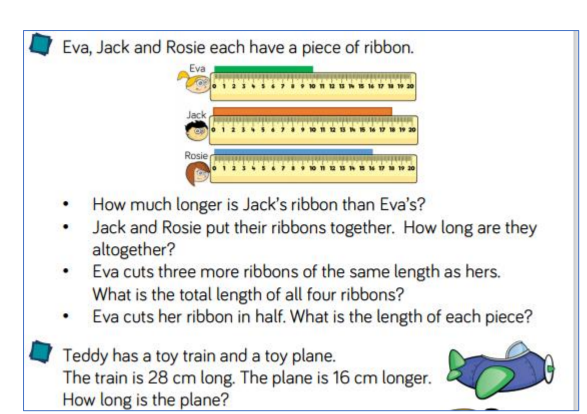
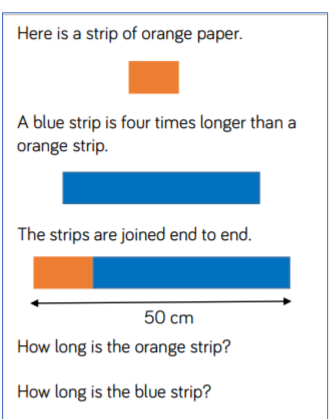
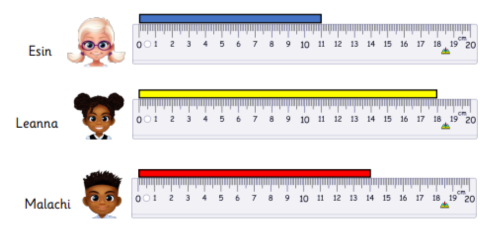
## Thursday 4<sup>th</sup> March 2021 – Year 2

LO: I am getting better at solving problems linked to measure.





Esin, Leanna and Malachi each have a piece of paper strip.



- ➤ How much shorter is Esin's paper strip than Leanna's? \_\_\_\_\_ cm
- How much longer is Leanna's paper strip than Malachi's? \_\_\_\_\_ cm
- Malachi cuts off 2 cm from his paper strip. How long is his paper strip now? \_\_\_\_\_ cm
- Leanna cuts her paper strip in to 2 pieces of the same length. What is the length of each piece? \_\_\_\_\_ cm

Drew is playing with his toys. The fire engine is 14 cm long and is double the length of the car.

> The plane is 4 times the length of a car. How long is the plane?

The tractor is 3 cm shorter than the fire engine. How long is the tractor?

He lines all of his toys together. What is the total length?

Draw bar models to help you.

