Hello everyone!

My maternity leave is over and I’m back with you all but it’s not quite how I expected it to be! You’re all a little more used to this than I am by now so if something isn’t clear or is missing please let me know. Send me your work either by email ([jonest499@hwbmail.net](mailto:jonest499@hwbmail.net) or tag me in your uploads to Hwb), I’d love to see how you get on with it all.

Miss Jones

This week the focus for Maths is measures, specifically length.

Monday

What are metric measurements?

<https://www.bbc.co.uk/bitesize/topics/z4nsgk7/articles/zqf4cwx>

Use this online tool to remind yourself how to use a ruler correctly

<https://www.topmarks.co.uk/maths-games/measuring-in-cm>

Using this grid to help you, find and measure 10 items in your house. Write them as a mixed units (\_cm\_mm or \_m\_cm) and in centimetres (\_.\_cm) or metres (\_.\_m) if you can. When you have finished, write the measurements in the correct order.

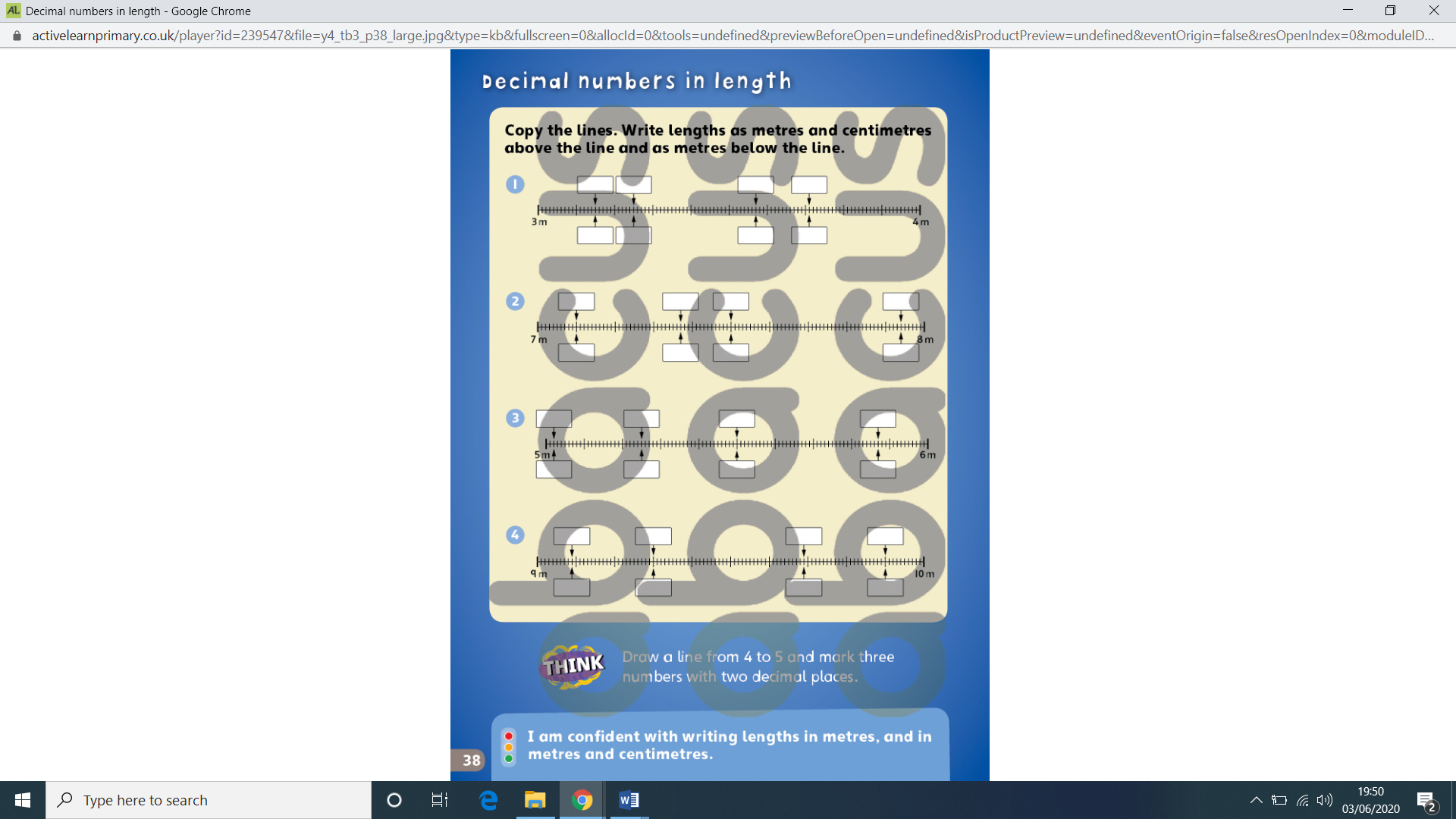
|  |
| --- |
| 10mm=1cm  100cm=1m  1000m=1km |
| Mixed units  2cm5mm=2.5cm  6cm9mm=6.9cm  15cm2mm=15.2cm  115cm6mm=115.6cm |
| 2m15cm=2.15m  1m61cm=1.61m  0m79cm=0.79m |

Tuesday

Green- pg 38, place the answers in the correct places (give them the answers all mixed up)

Blue- pg 38

Reds- pg 39





Wednesday

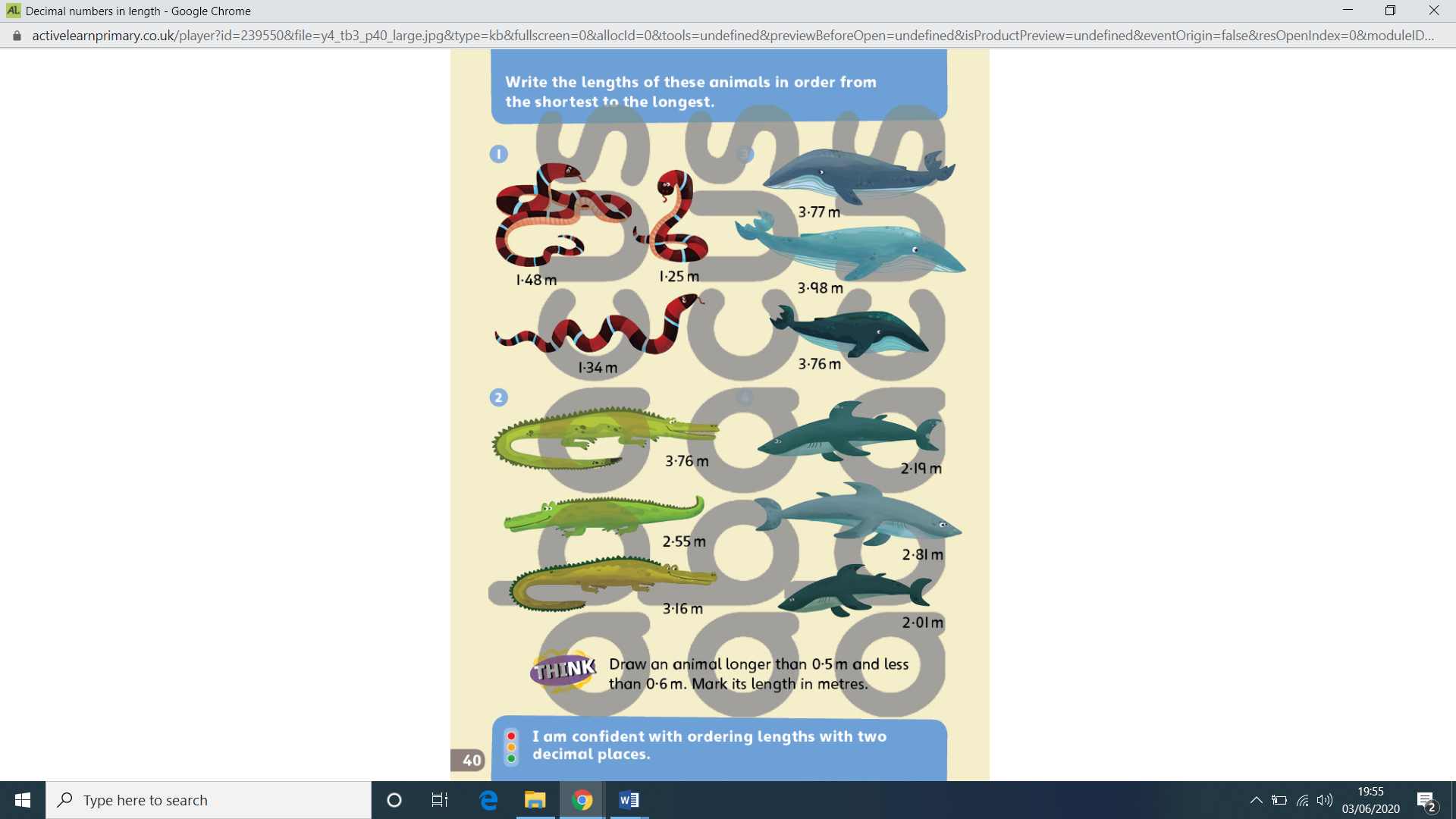
Greens- pg 40

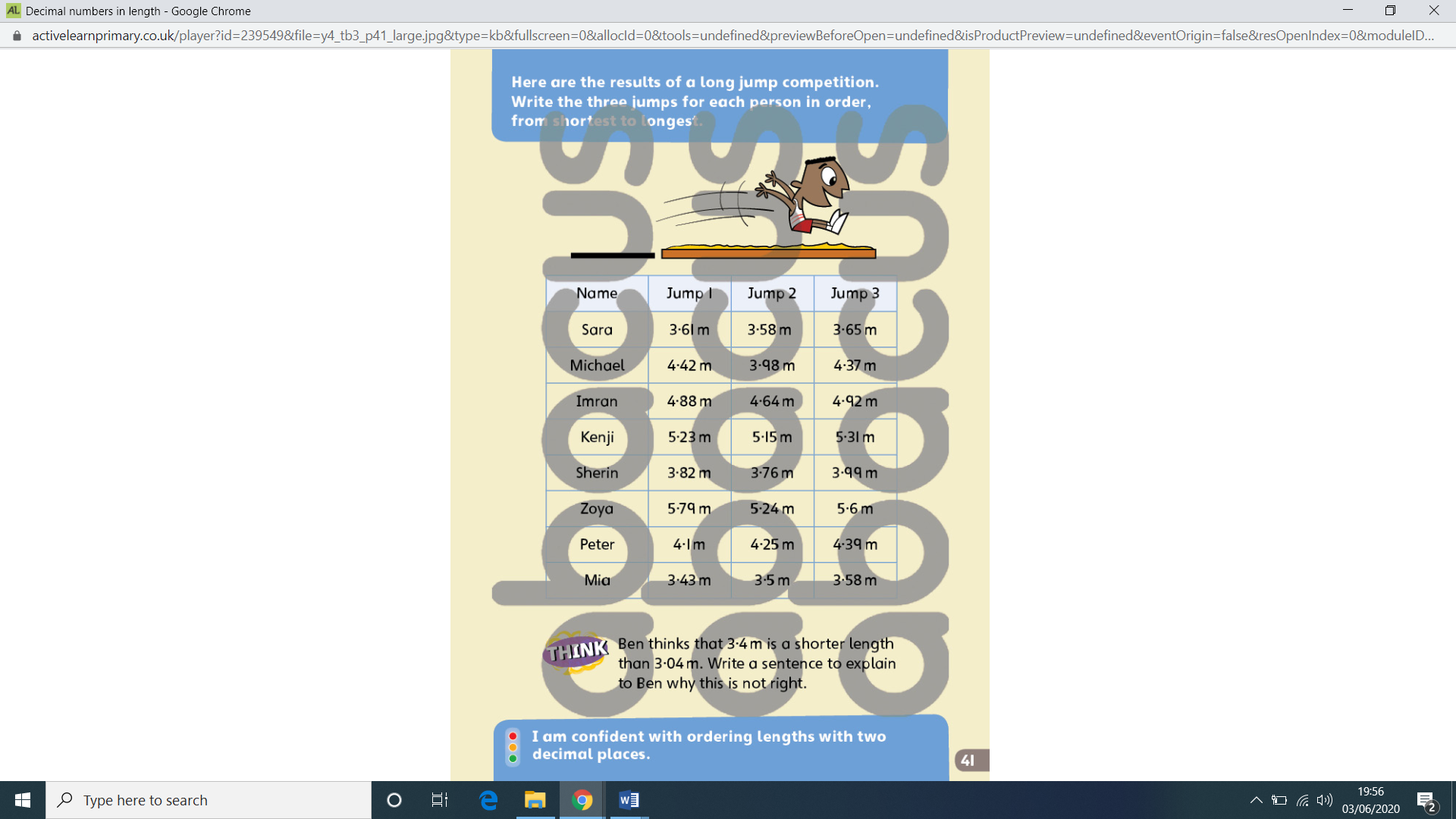
Blues- pg 41

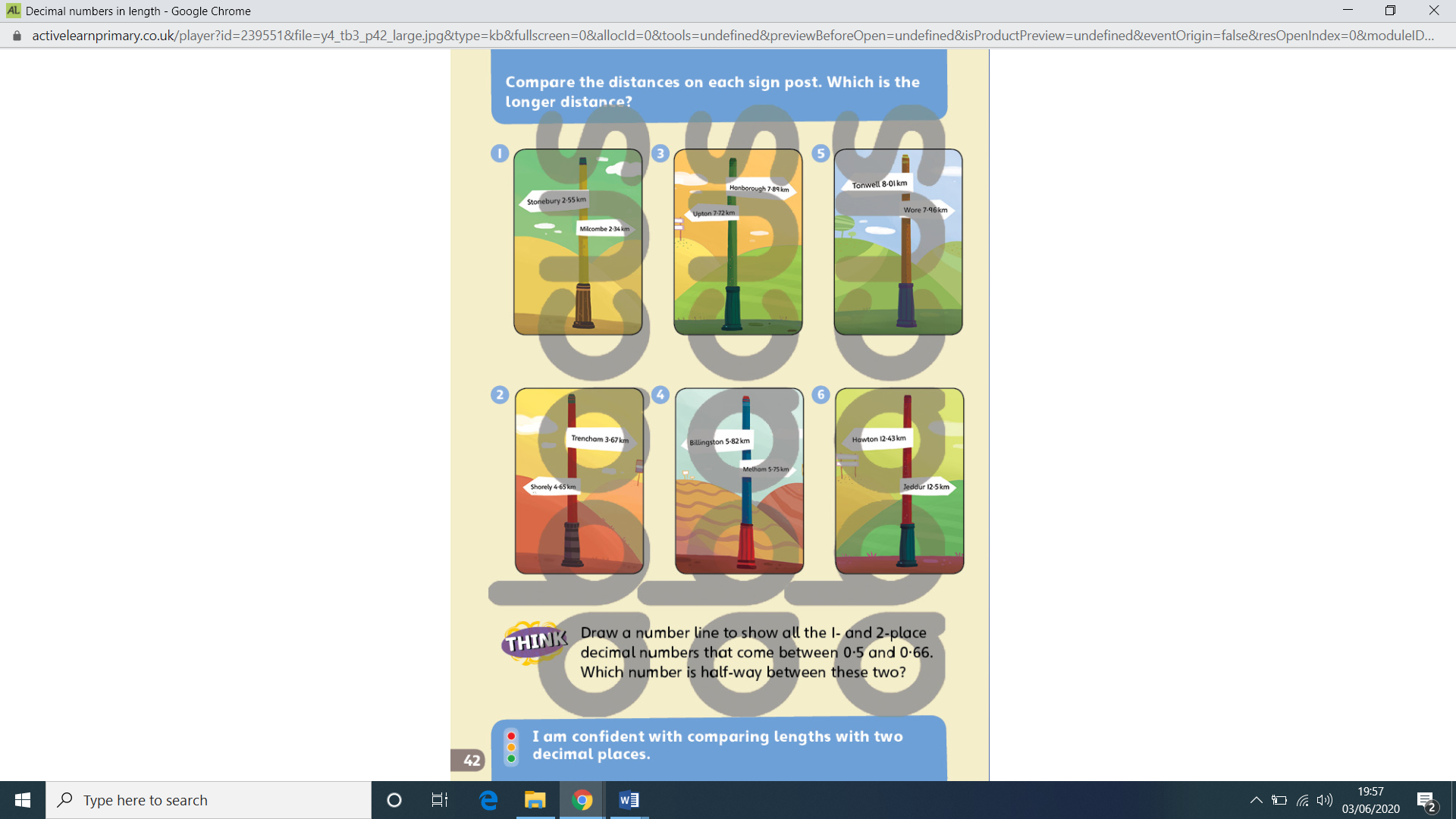
Reds- pg 42

Y5- pg 42 and calculate the differences between some of the distances

Challenge for anyone who wants to







Challenge

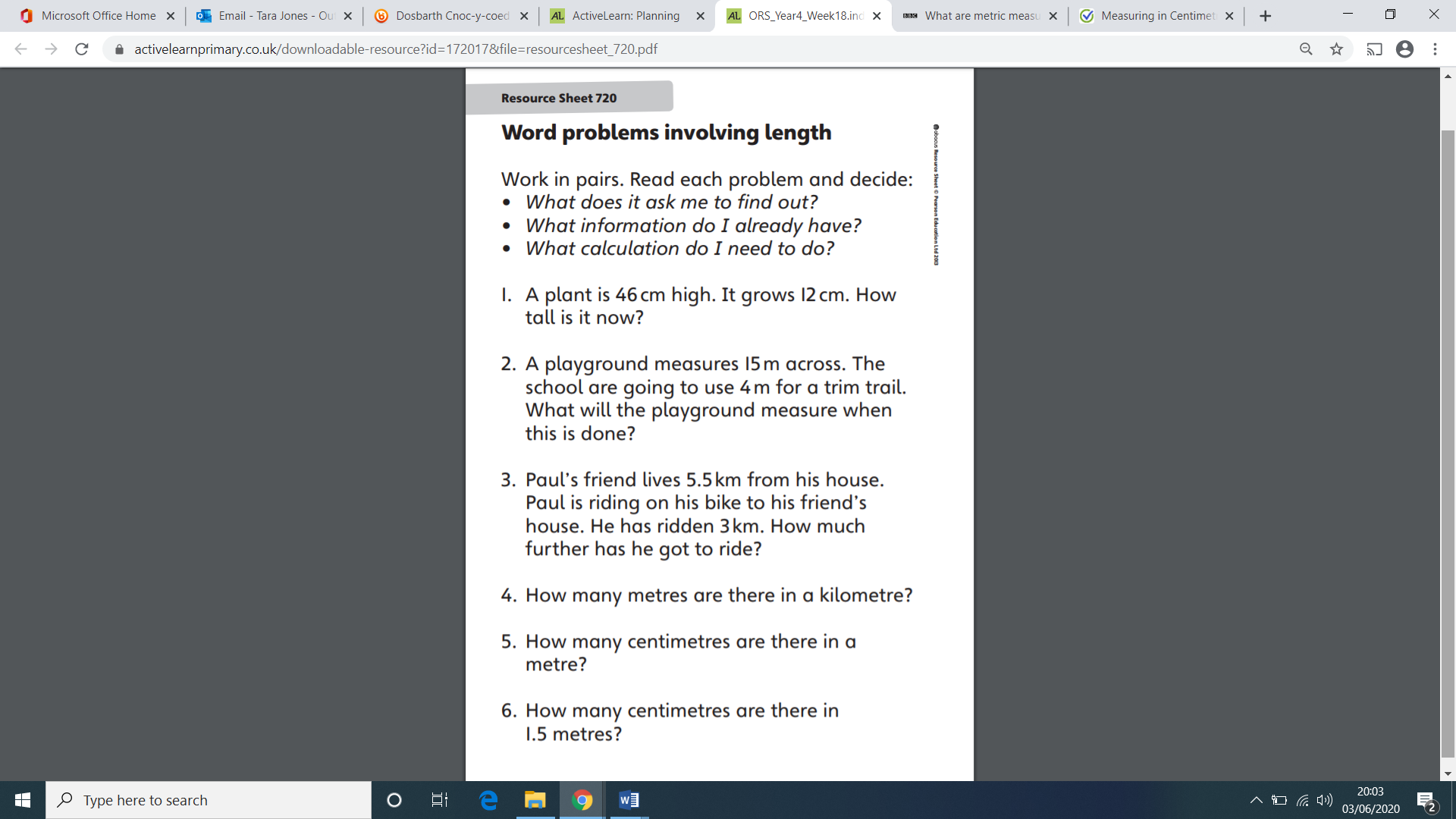
Use maps on the Internet to find the distance to different places from where you live. Compare the distances. We might not be able to go far at the moment but that doesn’t need to stop us from imagining we can go!!

Thursday

All groups

Estimate the length around the outside of your hand? Can you remember what you call the length around the outside of something (perimeter)? Find a way to measure the perimeter of your hand, record the measurement in \_cm\_mm and \_.\_m Use this measure to help you estimate the perimeter of different family members’ hands. Measure the perimeter of their hands. Whose are the biggest and smallest?

An extra task if you fancy it!!



Answers

