

MATHS – WK 5 WB 18.5.20

COMPARING PARTS

Have a look at these shapes. What is the same? What is different?





• HERE ARE SOME OF THE THINGS THAT I OBSERVED WHEN LOOKING AT THE SHAPES.



- THE YELLOW PART IS A LARGER PART OF THE WHOLE CIRCLE THAN THE RED PART.
- THE RED PART AND THE BLUE PART ARE EQUALLY-SIZED PARTS OF THE WHOLE CIRCLE

Have a look at these counters, thinking about our observations of the circles from the previous slides, what could you say about these counters?



I noticed that in the first set of counters, the yellow counters make up a smaller part of the whole than in the second set.



Can you create some of your own representations to compare the parts?

You could draw some shapes like we have seen on the slides.

You could compare bottles of juice or cereal boxes that you have in your house.



Have a look at the shapes below. Who has drawn the correct shape? Why do you think that?



One part of a whole made out of three equal parts.





The large glass is nearly empty. A smaller part of the glass has water in it.

The small glass is nearly full. A larger part of the glass has water in it.



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