7/4 Maths w/c 27th April 2020

3. We are learning to understand how different fractions can be equal to each other. - ANSWERS

Which fractions are the same as ½? There are two – write them here.

,

Can you explain why we can’t have a thirds fraction or a fifths fraction that is equal to ½ ?

Because none of the thirds or fifths boxes line up with the ½ line.

Here is the number line again with different shading. What fractions are equal to each other?

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Use the number lines to try and complete this table.

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Using the fraction wall sheet and a ruler, try to find other fractions that are equal to the ones below. There might be more than one answer.

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| A close up of text on a white surface  Description automatically generated | |
| Here is the box again with part of it shaded. How many different fractions can we use to describe the shaded part? | What about in this one? How many fractions can you use to describe the shaded part? |
| A picture containing indoor, sitting, looking, ready  Description automatically generated | A picture containing looking, sitting, ready, group  Description automatically generated |
| Answers: , , , | Answers: , , |