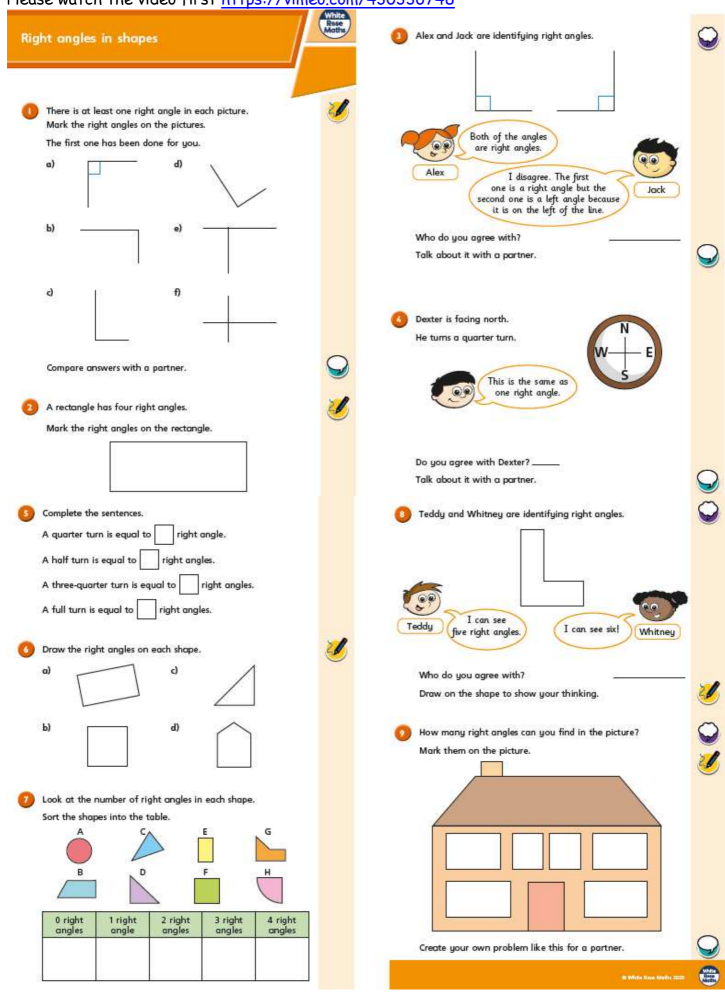
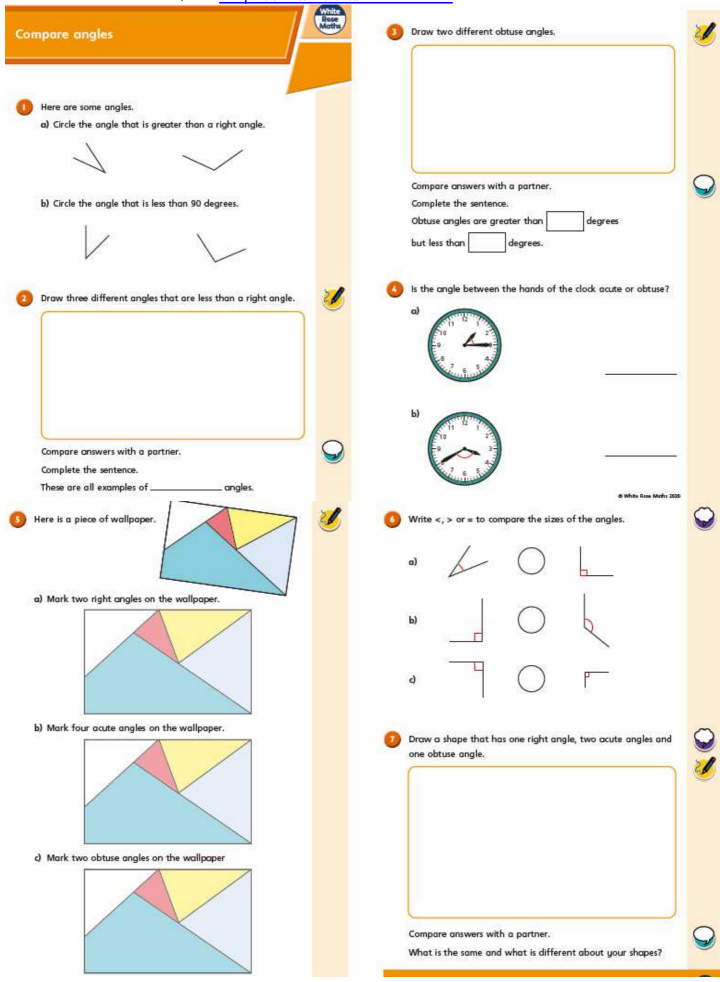
Monday 6^{th} July 2020 Summer Term- Week 9- Lesson 1- Right angles in shapes Please watch the video first https://vimeo.com/430336748

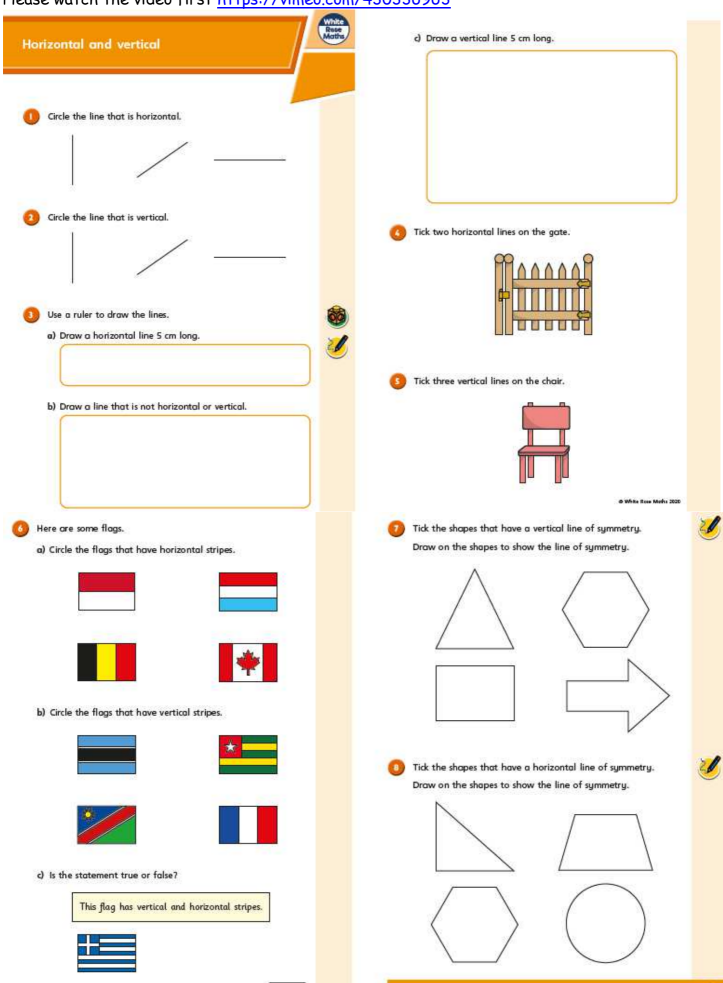


Tuesday 7th July 2020 Summer Term- Week 9- Compare angles

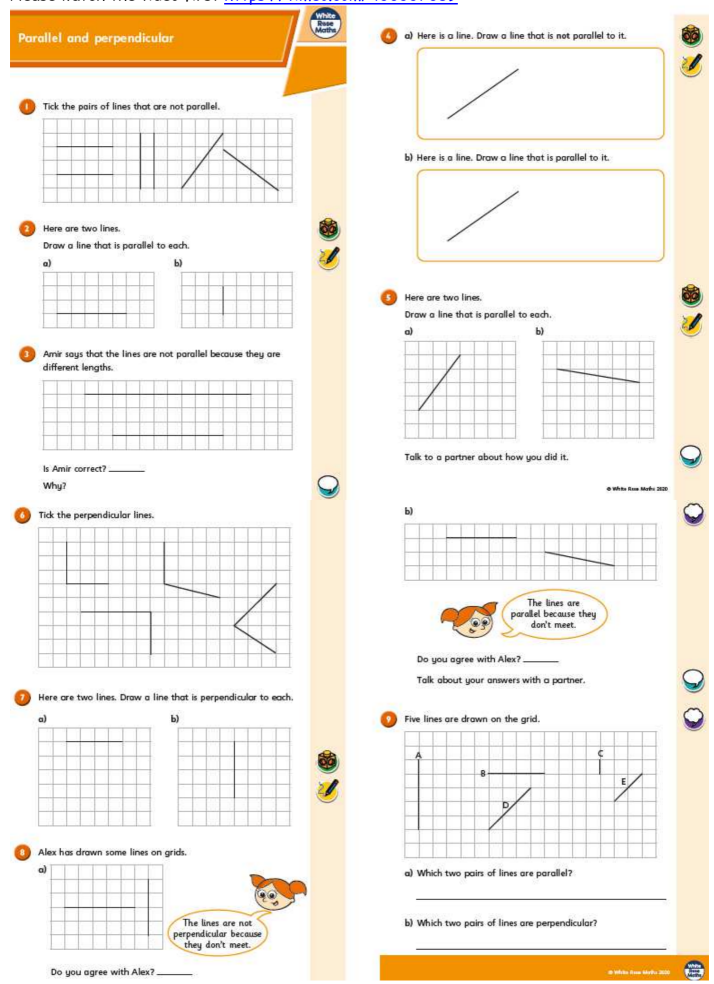
Please watch the video first https://vimeo.com/430336836



$\frac{\text{Wednesday 8}^{\text{th}} \text{ July 2020}}{\text{Please watch the video first } \frac{\text{https://vimeo.com/430336963}}{\text{Mednesday 8}^{\text{th}} \text{ July 2020}}$



$\frac{\text{Thursday 9}^{\text{th}} \text{ July 2020}}{\text{Please watch the video first } \frac{\text{https://vimeo.com/430337089}}{\text{Please first } \frac{\text{Please first } \frac{$



TTRS- complete minimum of 5 games. Where will you end up on the leaderboard this week?

These are activities to keep our maths learning 'sticky'. Select at least 2 of the activities below to complete your maths lesson today.

- Numbots
- Maths games set as 2Dos on Purple Mash
- BBC Bitesize game- Guardians Defenders of Mathematica



How much money does Eva have?

Challenge 2

lf



and



Work out the value of



Challenge 3

A sequence is made up of three 2-digit numbers.

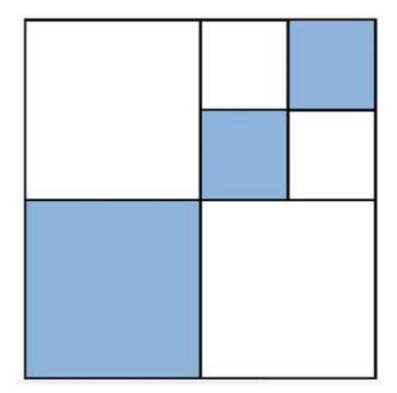
The sequence increases by eight each time. These are the digits that make up the three numbers.



Work out the numbers in the sequence.

Challenge 4

A square is divided into smaller squares.



What fraction of the square is shaded?