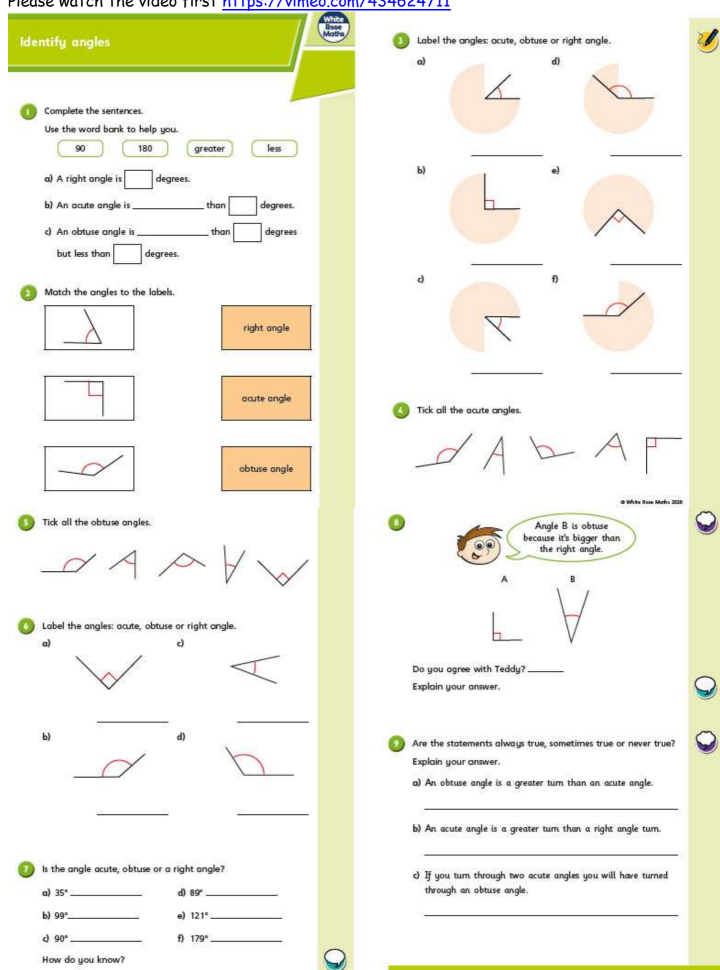
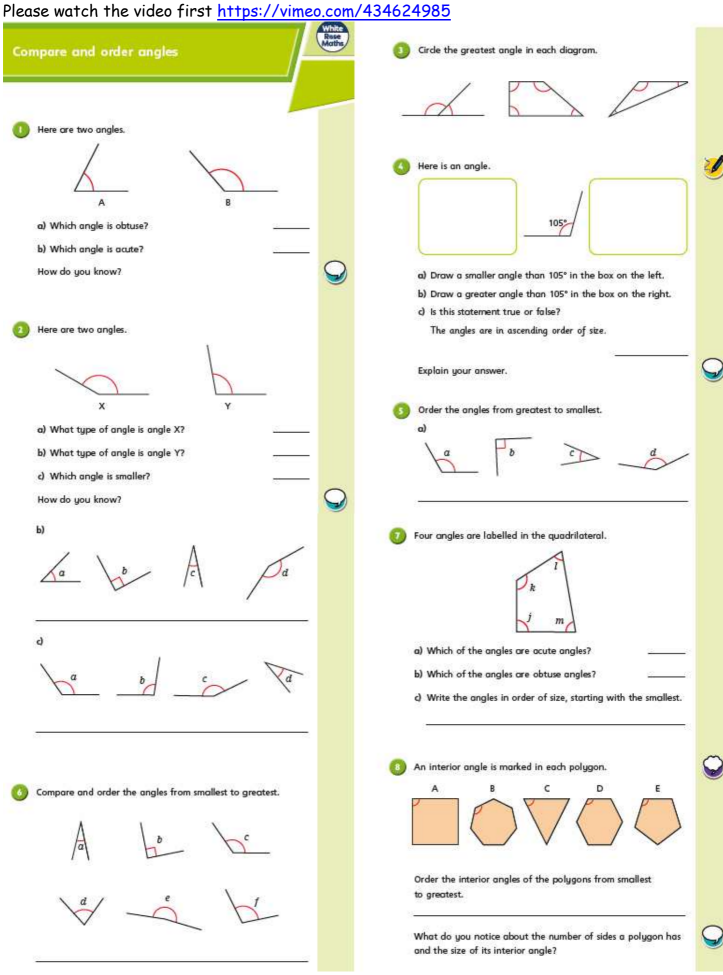
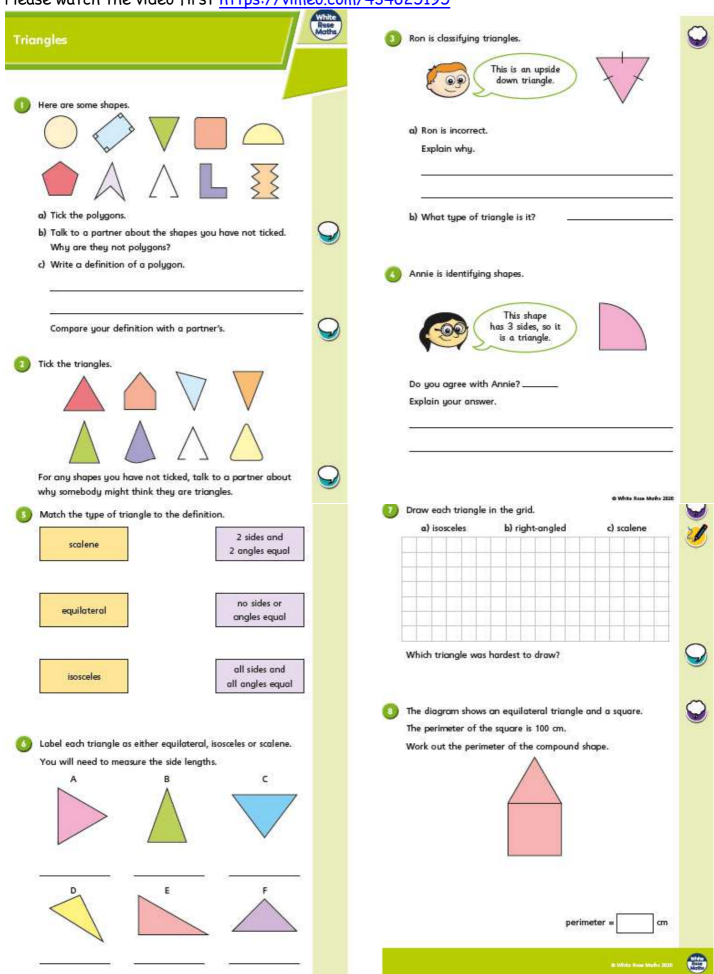
# Monday 13<sup>th</sup> July 2020 Summer Term- Week 11- Lesson 1- identify angles Please watch the video first https://vimeo.com/434624711



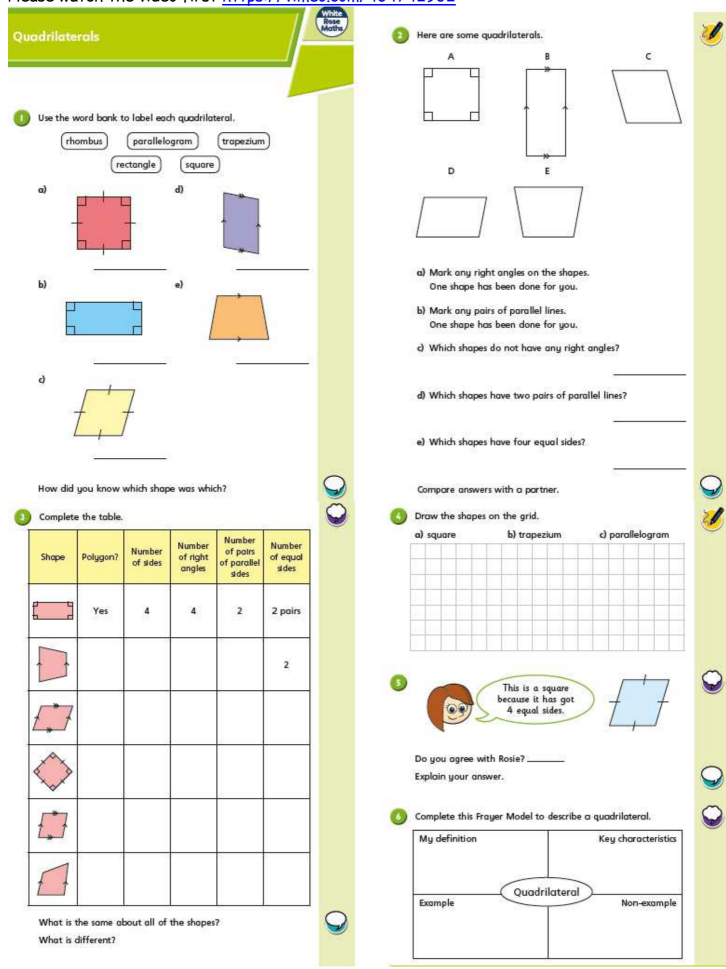
## Tuesday 14th July 2020 Summer Term- Week 11- Compare and order angles



# <u>Wednesday 15<sup>th</sup> July 2020</u> Summer Term- Week 11- Lesson 3- Triangles Please watch the video first $\frac{https://vimeo.com/434625195}{https://vimeo.com/434625195}$



# Thursday 16<sup>th</sup> July 2020 Summer Term- Week 11- Lesson 4- Quadrilaterals Please watch the video first https://vimeo.com/434742962



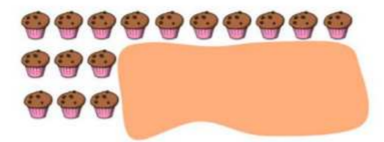
TTRS- complete minimum of 5 games. Where will you end up on the leaderboard this week?

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

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

#### Challenge 1

30 cakes are arranged in an array. Some of the cakes are hidden.



### Challenge 2

Work out the missing numbers.

$$10 \times 2 = 5 \times \bigcirc$$

$$10 + 2 = 5 + \triangle$$

$$10 \div 2 = 5 \div$$

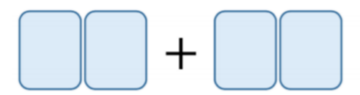
### Challenge 3

Danni has these four digit cards.



Danni uses all four cards to make two 2-digit numbers.

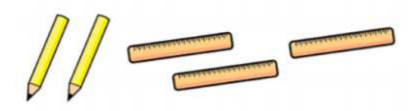
She then adds the two numbers together.



What is the greatest total she can make?

### Challenge 4

Sonny buys 2 pencils and 3 rulers.



Each pencil costs 69p.

Sonny pays with a £5 note and receives £1.07 change.

How much does a ruler cost?