Monday $13^{\text {th }}$ July 2020 Summer Term- Week 11-Lesson 1- identify angles
Please watch the video first https://vimeo.com/434624711

Identify angles
(1) Complete the sentences.

Use the word bank to help you.

(2) Match the angles to the labels.

5) Tick all the obtuse angles.




(3) Label the angles: acute, obtuse or right angle.
a)
c)

b)
d)

(7) Is the angle acute, obtuse or a right angle?
a) $35^{\circ}$ $\qquad$ d) $89^{\circ}$ $\qquad$
b) $99^{\circ}$ $\qquad$ e) $121^{\circ}$ $\qquad$
c) $90^{\circ}$ $\qquad$ f) $179^{\circ}$ $\qquad$
How do you know?

Label the angles: acute, obtuse or right angle.
a)

b)

c)

e)

f)


4 Tick all the acute angles.



Do you agree with Teddy? $\qquad$
Explain your answer.

Are the statements always true, sometimes true or never true? Explain your answer.
a) An obtuse angle is a greater tum than an acute angle.
b) An acute angle is a greater tum than a right angle tum.
d) If you turn through two acute angles you will have turned through an obtuse angle.

Tuesday $14^{\text {th }}$ July 2020 Summer Term- Week 11- Compare and order angles
Please watch the video first https://vimeo.com/434624985

Compare and order angles
White
Rase
Matha

1) Here are two angles.


A
a) Which angle is obtuse?
b) Which angle is acute?

How do you know?
2) Here are two angles.


$Y$
a) What type of angle is angle $X$ ?
b) What type of angle is angle $Y$ ?
c) Which angle is smaller?

B
$\qquad$
$\qquad$

How do you know?
b)

d)

(8) Compare and order the angles from smallest to greatest.

(8) An interior angle is marked in each polygon.


Order the interior angles of the polygons from smallest to greatest.

What do you notice about the number of sides a polygon has and the size of its interior angle?

## Wednesday $15^{\text {th }}$ July 2020 Summer Term- Week 11- Lesson 3- Triangles

Please watch the video first https://vimeo.com/434625195

## Triangles

Here are some shopes.


a) Tick the polygons.
b) Talk to a partner about the shapes you have not ticked. Why are they not polygons?
c) Write a definition of a polygon.
$\qquad$

Compare your definition with a partner's.
2) Tick the triangles.


For any shapes you have not ticked, talk to a partner about why somebody might think they are triangles.
(5)

Match the type of triangle to the definition.

(3)

Label each triangle as either equilateral, isosceles or scalene. You will need to measure the side lengths.

(4) Annie is identifying shapes.


Do you agree with Annie?
Explain your answer.
$\qquad$
$\qquad$
(3)

Draw each triangle in the grid.


Which triangle was hardest to draw?

8 The diagram shows an equilateral triangle and a square.
The perimeter of the square is 100 cm .
Work out the perimeter of the compound shape.

perimeter $=$ $\qquad$ cm

Thursday $16^{\text {th }}$ July 2020 Summer Term- Week 11- Lesson 4- Quadrilaterals Please watch the video first https://vimeo.com/434742962

| Shape | Polygion? | Number <br> of sides | Number <br> of right <br> angles | Number <br> of palrs <br> of parallel <br> sides | Number <br> of equal <br> sides |
| :--- | :--- | :---: | :---: | :---: | :---: |
|  |  | 4 | 4 | 2 | 2 pairs |

What is the same about all of the shapes?
What is different?

Here are some quadrilaterals.

a) Mark any right angles on the shapes. One shope hos been done for you.
b) Mark any pairs of parallel lines.

One shape has been done for you.
c) Which shapes do not have any right angles?
d) Which shapes have two pairs of parallel lines?
e) Which shapes have four equal sides?

Compare answers with a partner.
(3) Draw the shapes on the grid.
a) square
b) trapezium
c) parallelogram


5


Do you agree with Rosie? $\qquad$
Explain your answer.
(6) Complete this Frayer Model to describe a quadrilateral.


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.

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

$$
10+2=5+
$$

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

$$
10-2=-5
$$

## 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?

