10 - Minute Maths

www.masterthecurriculum.co.uk



Count in steps of 2 from the given number.

0

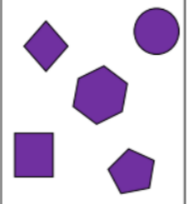
14

7 _ _ _ _

Draw the arrow after it has turned a half turn clockwise.



Look at the shapes. Tick the hexagon.



Calculate the answers.

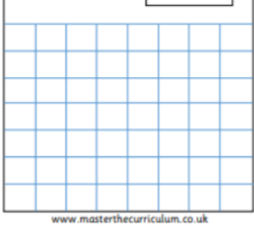
How many books Ola read in the summer holidays, $\|\cdot\|=1$

Week 1	00	Qp			
Week 2	00	Qp	QD		
Week 3	Qp	Qp			
Week 4	Qp				
Week 5	Qp	Qp			
Week 6	00				

How many more books did Ola read in week 2 than week 4?



15 + 78 =



Look at the objects. What 3D shape are they?











10 - Minute Maths

www.masterthecurriculum.co.uk

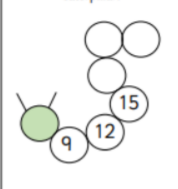






Calculate the answers.

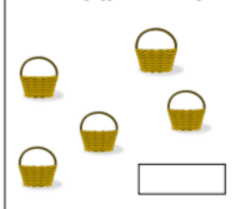
Continue the pattern on the caterpillar.



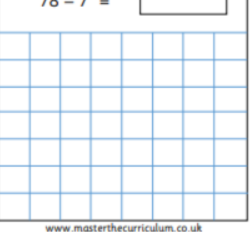
What do we use to measure mass? Circle the correct item.



Tia puts 2 eggs in each basket. How many eggs are there altogether?

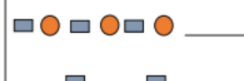


78 – 7 =



What shape comes next in each of the sequences?





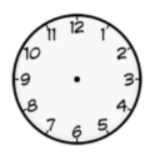


www.masterthecurriculum.co.uk

10 - Minute Maths

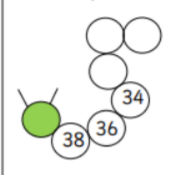


Draw hands on the clock to show 20 minutes past 5 o' clock.



Calculate the answers.

Continue the pattern on the caterpillar.



Circle the picture that shows the alien after a whole turn.









What are the properties of this shape?

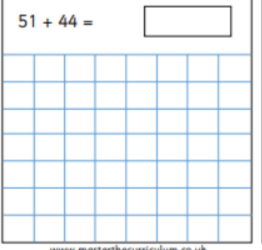


Name:

Sides:

Corners/ vertices:

Lines of symmetry? Draw it if yes.



c.		_1					L	١.
u	ım.	pι	ete	· u	ne	ta	D	ve.

sixty- four	64
	14
ninety	
	48

www.masterthecurriculum.co.uk

10 - Minute Maths



www.masterthecurriculum.co.uk

True or False?

I count **forwards** in steps of 5 from the number 0. I will say the number 20.



I count **backwards** in steps of 5s from the number 100. I will say the number 99.



Use your knowledge of number bonds to 20 to solve these addition facts.

How many 5s go into 15?

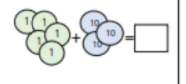


How many 5s go into 20?

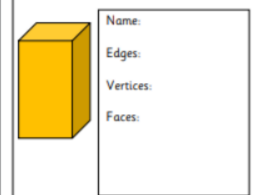


Calculate the answers.





What are the properties of this shape?



56 – 4 =



Look at the shape patterns.

Complete the pattern so it is correct.

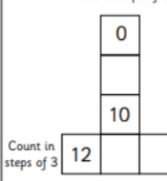
	0	

www.masterthecurriculum.co.uk

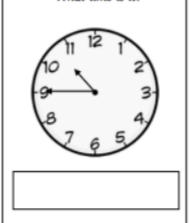
10 - Minute Maths



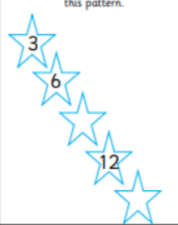
Count in steps of 5



What time is it?



Write the 2 missing numbers in this pattern.



True or False?

The number sentences below will give me the same answers.

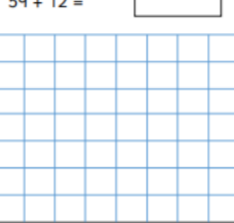
$$8 + 3 = 3 + 8 = 3$$

$$3 + 8 =$$



Draw an array for 2 x 6 =

59 + 12 =



How many books Ola read in the summer holidays.

Week 1	90 90 90
Week 2	90 90 90 90
Week 3	90 9
Week 4	00
Week 5	99 99
Week 6	60 60 60

How many books did Ola read in week 4?

 -	
$\overline{}$	

www.masterthecurriculum.co.uk