



# Year One Securing Maths Skills 1 (Tuesday)



Complete the table:		Subtraction	
Numeral	Words/number		
6			
	sixteen		
Circle the longer pencil.		Put these events in order of time!	
		Evening Morning Afternoon	
How many?		Circle the triangle.	

## Year One Securing Maths Skills 1 (Wednesday)



<p>What days are missing?</p> <p>Monday, Tuesday, _____, Thursday, Friday, _____, _____</p>	<p>Addition</p> <p><math>4 + 4 =</math></p>
<p>How many circles can you see?</p>  <p>_____</p>	<p>Circle the shorter pencil.</p> 
<p>Complete the sequence.</p>	<p>Count on (by writing in 2s) until you reach 14.</p>
<p>4, 6, 8, 10, _____, _____, _____</p>	<p>0,</p>

# 10 - Minute Maths



What is this shape called?

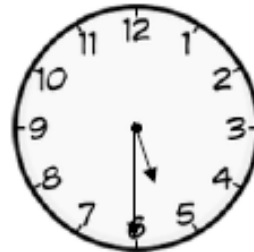


circle   rectangle   triangle  
cuboid   cube   square

What is the day today?

Monday   Tuesday  
Wednesday   Thursday  
Friday   Saturday  
Sunday

What time is it?  
Use the words to help you.



o' clock  
half past

Fill in the missing number.

$0 + \square = 20$

$2 + \square = 20$

$12 + \square = 20$

$11 + \square = 20$

Draw a line to match the picture to the word.



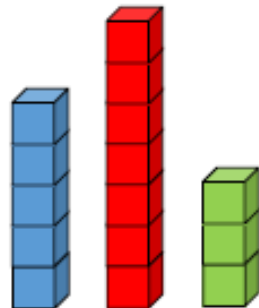
afternoon

morning

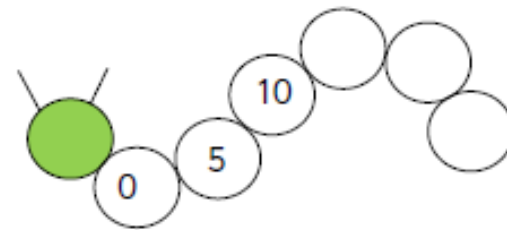
evening

Fill in the gaps using the words: taller and shorter.

The blue bricks are \_\_\_\_\_ than the red bricks.



Continue the pattern on the caterpillar.



# 10 - Minute Maths



What is this shape called?



circle   rectangle   triangle

cuboid   cube   square

What is the day today?

Monday

Tuesday

Wednesday

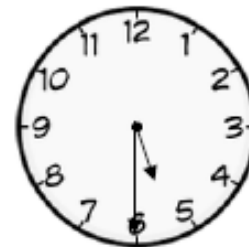
Thursday

Friday

Saturday

Sunday

What time is it?  
Use the words to help you.



o' clock  
half past

Fill in the missing number.

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afternoon



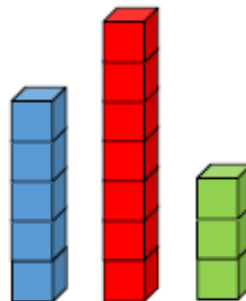
morning



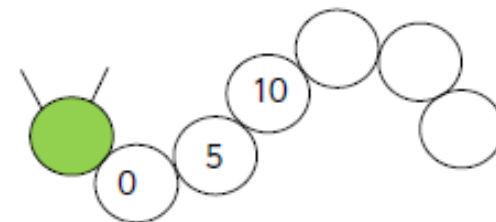
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# 10 - Minute Maths



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circle    rectangle    triangle

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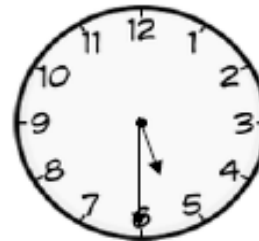
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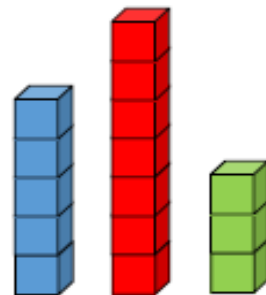
afternoon

morning

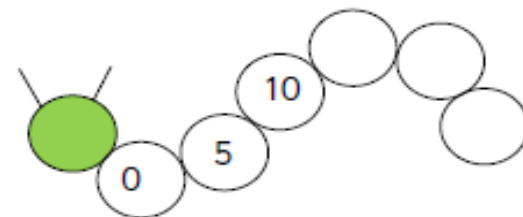
evening

Fill in the gaps using the words: taller and shorter.

The blue bricks are \_\_\_\_\_ than the red bricks.



Continue the pattern on the caterpillar.



Anika says:



All coins are round.

Do you agree with Anika?

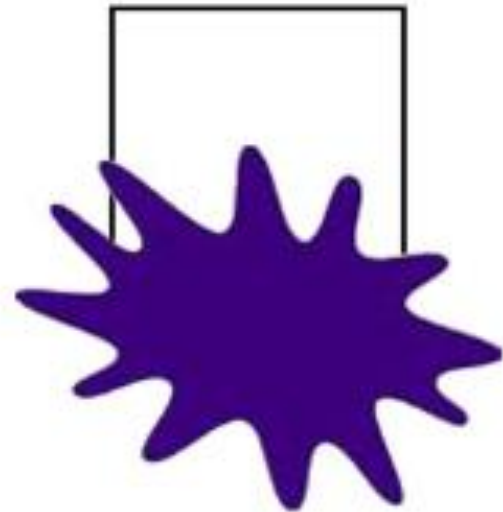
Prove it.

Which is the odd one out?



Explain how you know.

Part of a shape is hidden.



What shape could it be?

Is there more than one possibility?

Explain your thinking.