

Monday 15th June 2020

Year 6 Geometry

LI: To find the missing angle.

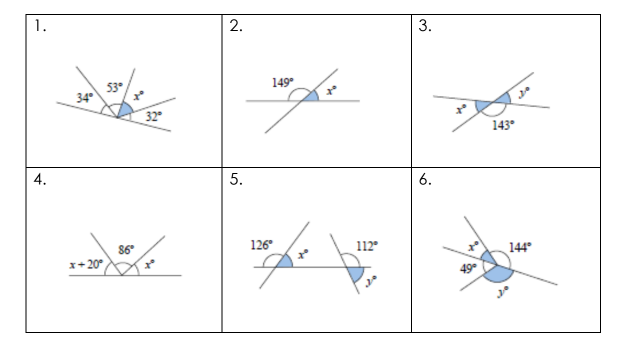
Click on the link to see how to find the missing angle:

https://www.youtube.com/watch?v=xphzMPuiEtg

Find the value of x:

1.	2.	3.
121°	42° 53°	41° x°
4.	5.	6.
72° x°	54° 2x°	61° 2x° 35°

Challenge:

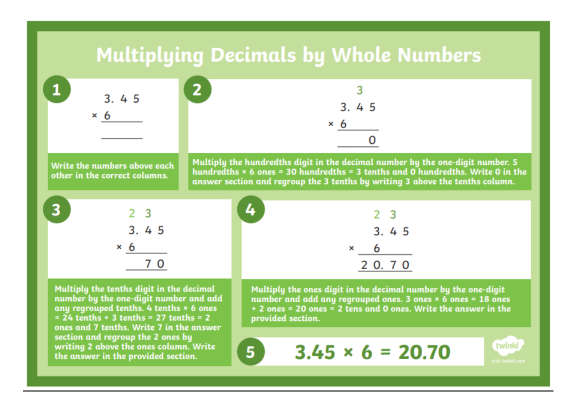




Tuesday 16th June 2020

Year 6 Decimals

LI: To multiply a number with up to 2 decimal places by a whole number using formal written methods.



1.

Solve:

 $4.32 \times 5 =$

6.72 x 8 =

9 x 4.35 =

7 x 5.21 =

- 2. Katie is saving money. Her mum says, "Whatever you save, I will give you five times the amount."
- a) If Katie saves £4.82, how much money will her mum give her?
- b) If Katie saves £7.73, how much money will her mum give her?
 - 3. Idrees has to walk 1.5km to get to school. How far will he have to walk over 4 days to get to school and back?
 - **4.** Ben takes the train to work every day of the week. His ticket just one way costs £2.46. How much does he spend in a month?
 - 5. True or False?

When you multiply a number with 2 decimal places by a whole number, the answer always has more than 2 decimal places. Prove it.



Wednesday 17th June 2020

Year 6 SPAG/Creative Writing

Task 1: Complete these sentences using the words underneath.

Sin	niles describe something	g by comparir	ng it to another u	ising like or as.				
1.	The girl was like	a leaf.						
2.	The boy like a le	og.						
3.	The children crept as _	as mice	∋.					
	quietly	shaking	slep	ot .				
Me	etaphors describe some	hing by sayin	g it is something	else.				
1.	The sun was a	golf ball in the	sky.					
2.	The bear was a furry	•						
3.	The teacher was an	volcano	, exploding with	lava.				
4.	Her was a silky	blanket.						
	giant	ha	ir	flaming	erupting			
Personification is giving an object human features or characteristics.								
1.	The wind through	gh the trees.						
2.	The daffodils nodded t	heir b	onnets in the wir	nd.				
3.	The refreshing pool	the holide	aymakers.					
4.	The danced or	n the shelves c	during the eartho	quake.				
	vellow	teapot	called	whistled				
	yellow	reupor	Culleu	willstied				

Task 2: In first person, describe this setting. Try to use similes, metaphors and personifications.





Thursday 18th June 2020

Year 6 Times Tables practise

Times tables is an important focus and something that needs to be kept on top of and constantly recited in order to keep the knowledge and skills fresh!

What I would like you to do is:

- 1. Recall/recite and write out the 3s, 6s, 7s, 8s, 9s and 12 times tables
- 2. Link them to other times tables, e.g. the 6 times tables and 3 times tables are linked but how?
- 3. Then, look at what happens when you do 3×40 and 4×40 etc. how does this link to the original times tables? Then try 3×400 and 4×400 etc

Times tables

1 times table 1x1= 1 2x1= 2 3x1= 3 4x1= 4 5x1= 5 6x1= 6 7x1= 7 8x1= 8 9x1= 9 10x1=10 11x1=11 12x1=12	2 times table 1x2= 2 2x2= 4 3x2= 6 4x2= 8 5x2=10 6x2=12 7x2=14 8x2=16 9x2=18 10x2=20 11x2=22 12x2=24	3 times table 1x3 = 3 2x3 = 6 3x3 = 9 4x3 = 12 5x3 = 15 6x3 = 18 7x3 = 21 8x3 = 24 9x3 = 27 10x3 = 30 11x3 = 33 12x3 = 36	4 times table 1 x 4 = 4 2 x 4 = 8 3 x 4 = 12 4 x 4 = 16 5 x 4 = 20 6 x 4 = 24 7 x 4 = 28 8 x 4 = 32 9 x 4 = 36 10 x 4 = 40 11 x 4 = 44 12 x 4 = 48	5 times table 1 x 5 = 5 2 x 5 = 10 3 x 5 = 15 4 x 5 = 20 5 x 5 = 25 6 x 5 = 30 7 x 5 = 35 8 x 5 = 40 9 x 5 = 45 10 x 5 = 50 11 x 5 = 55 12 x 5 = 60	6 times table 1x6 = 6 2x6 = 12 3x6 = 18 4x6 = 24 5x6 = 30 6x6 = 36 7x6 = 42 8x6 = 48 9x6 = 54 10x6 = 60 11x6 = 66 12x6 = 72
7 times table 1x7 = 7 2x7 = 14 3x7 = 21 4x7 = 28 5x7 = 35 6x7 = 42 7x7 = 49 8x7 = 56 9x7 = 63 10x7 = 70 11x7 = 77 12x7 = 84	8 times tables 1 x 8 = 8 2 x 8 = 16 3 x 8 = 24 4 x 8 = 32 5 x 8 = 40 6 x 8 = 48 7 x 8 = 56 8 x 8 = 64 9 x 8 = 72 10 x 8 = 80 11 x 8 = 88 12 x 8 = 96	9 times tables 1 x 9 = 9 2 x 9 = 18 3 x 9 = 27 4 x 9 = 36 5 x 9 = 45 6 x 9 = 54 7 x 9 = 63 8 x 9 = 72 9 x 9 = 81 10 x 9 = 99 12 x 9 = 108	10 times tables 1×10= 10 2×10= 20 3×10= 30 4×10= 40 5×10= 50 6×10= 60 7×10= 70 8×10= 80 9×10= 90 10×10=100 11×10=110 12×10=120	11 times tables 1x11=11 2x11=22 3x11=33 4x11=44 5x11=55 6x11=66 7x11=77 8x11=88 9x11=99 10x11=110 11x11=121 12x11=132	12 times tables 1 x 12 = 12 2 x 12 = 24 3 x 12 = 36 4 x 12 = 48 5 x 12 = 60 6 x 12 = 72 7 x 12 = 84 8 x 12 = 96 9 x 12 = 108 10 x 12 = 120 11 x 12 = 132 12 x 12 = 144

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Friday 18th June 2020

LI: To describe setting, feelings, characters and atmosphere

French toast:



Watch video:

https://www.youtube.com/watch?v=BsQIK7D0VdU

Task: Write an internal dialogue as of one of the characters. Describe what is happening, where you are, how you are feeling and how this tone changes throughout.