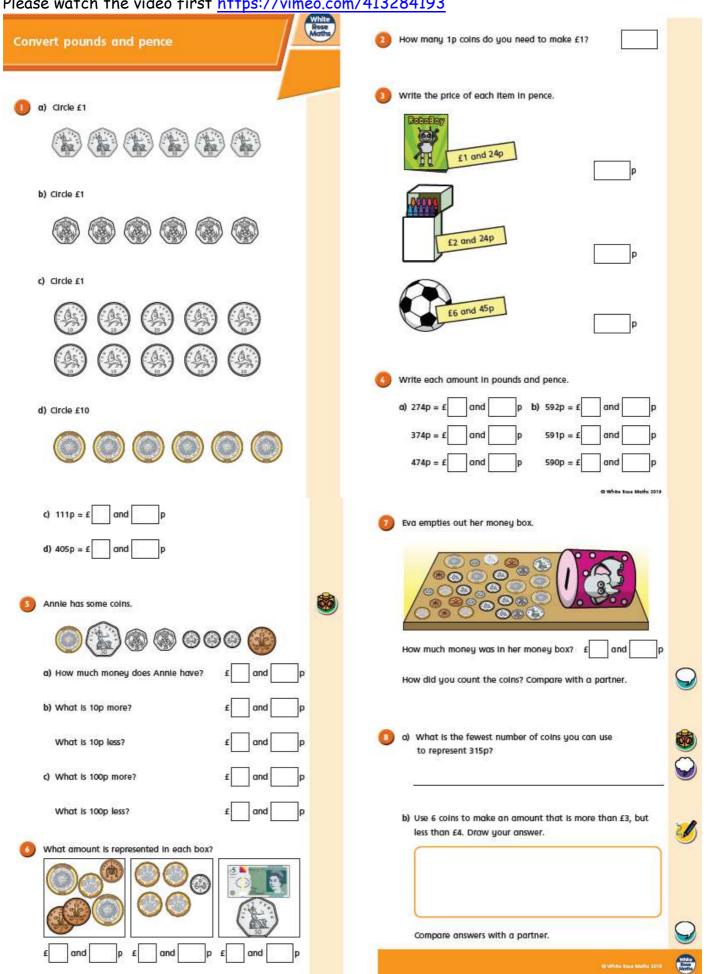
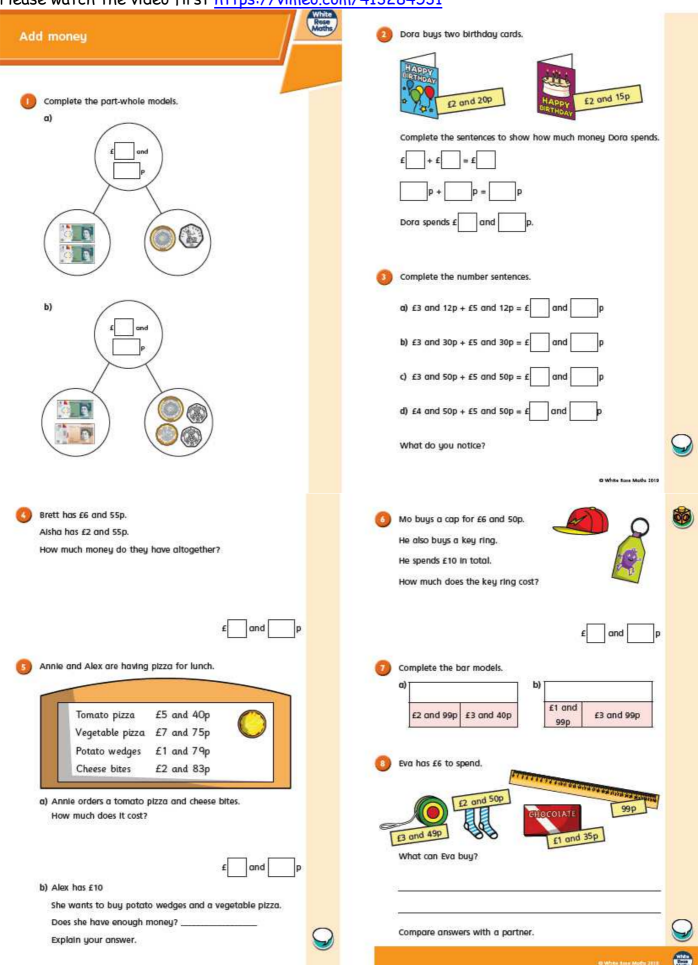
Monday 18th May 2020 Summer Term- Week 3- Lesson 1- Convert pounds and pence Please watch the video first https://vimeo.com/413284193

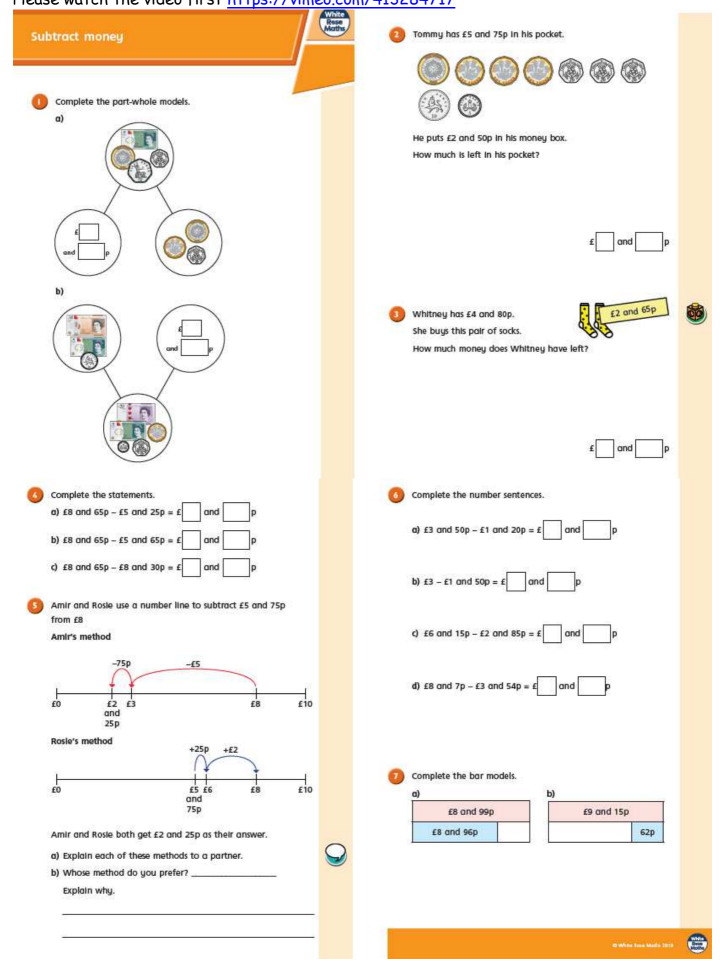


Tuesday 19th May 2020 Summer Term- Week 3- Lesson 2- Add money

Please watch the video first https://vimeo.com/413284531



<u>Wednesday 20th May 2020</u> Summer Term- Week 3- Lesson 3- Subtract money Please watch the video first https://vimeo.com/413284717



Thursday 21[†] May 2020 Summer Term- Week 3- Lesson 4- Multiply and divide by 3

ise w	atcl	1 +	ne 1	vide	:0 †1	rst	ntt	ps:/	/vim		/4134	<u>284930</u>	
ne 3 t	mes-	tab	e							White Rose Moths	0	Complete the number sentences.	
									_//			a) 6 x 3 = d) ÷ 3 = 5	
												b) 3 x = 27 e) 12 x 3 =	
	olete th												
9	6	6	H	4		6	*	*	*			c) ÷ 11 = 3 f) × 3 = 0	
I	×]=[0	Complete the number sentences.	
63		-0	=68 30	7,		CONC.						a) 2 × 3 = b) 6 = 3 ×	
ь)	A		d	R	0	R						W. 2.2.	
- 30			V									4 x 3 = 12 = 3 x	
× =												8 x 3 = 18 = 3 x	
55		E	- 10 Au									What patterns do you notice?	9
Dani	makes	an a	rroy u	sing co	ounters	i.							
			• (0	0	•							
			•	9 0	0	0					5	Write < , > or = to compare the statements.	
			• (0	•						a) 33 ÷ 11 3 d) 6 x 3 6 ÷ 3	
	two m may.	iultip	licatio	n and	two di	Ivision	facts r	epreser	ited by				
			1	×	7-[b) 27 30 ÷ 3 e) 3 x 6 18 ÷ 3	
		F	=		7.7							c) 9 ÷ 3 3 x 6 f) 0 x 3 3 ÷ 3	
		L	_	×	_! =L							4 3,3 () 3,13	
				+	=								
				+	=	5						© White Box Moths 2019	
Colour	all the	num	hors Ir	n tha 3	timos	table				>1	0	a) Complete the multiplications.	
Colour	un the	mum	Deis II	T the s	, unies	rubie.	ĭ	V-				Are the answers odd or even? Tick your answer.	
1	2	3	4	5	6	7	8	9	10			odd even	
11	12	13	14	15	16	17	18	19	20			1 x 3 = 3	
21	22	23	24	25	26	27	28	29	30			2 x 3 =	
31	32	33	34	35	36	37	38	39	40			3×3=	
224		22	522					1922				x 3 = 12	
41	42	43	44	45	46	47	48	49	50				
What	two pat	tterns	do y	ou not	ice?							b) What would the next multiplication be?	0
												× 3 =	
												c) What do you notice about the products?	9
Work	out the	missi	ng val	lues In	each I	bar mo	del.					d) Will the product of 11 x 3 be odd or even?	
a)			- 43		-	- 151		- 191					
	3	3		3	3	3	3		3		10	Use the fact that $12 \times 3 = 36$ to work out the calculations.	
b)				3	36							13 × 3 =	
			Т		36	Т			-				
1			-1			- 1.			15			3 × 15 =	
												14 × 3 =	
		len 4	e n	teles								24 × 3 =	
	s 7 paci s 3 pac											How did you work this out?	9
	as the					cers? _						Did you find the answers in the same way as your partner?	
												25 SE SE M	

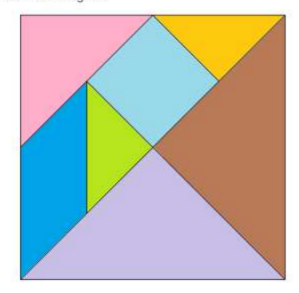
TTRS- complete minimum of 5 games. Where will you end up on the leaderboard this week?

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

- Numbots
- BBC Bitesize game- Guardians Defenders of Mathematica

Clue-Dough Cake

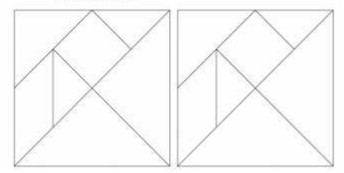
Ql. Here is a tangram.



(a) What shapes can you see?

What way can you sort your shapes?

(b) Can you see two different types of trapezium? Shade them in



Q2. Cut out your cake so it looks like the tangram.

Can you make any of the following shapes?

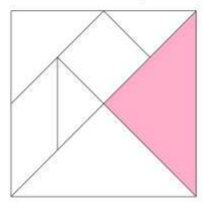
A boat

A cat

A house

Q3. What other shapes can you make?

Q4. What fraction of the whole shape is shaded here?



Shade in more of the diagram so 75% is shaded.