

## St Paul's School



## Eastern Europe



	09 = SI × G	
	ot qU	
SEXB SEXB of navana and a tankW		SIx2 of qu 2 not
	"g = g × t	stoot noitooilgitlum
Saldat xZ antt ni O+ anotad nadmun antt zi ntinW	0 = 9 × 0	I know by heart all
	10 × 15 = 150	
102100 102100 01 1041010 0111 01 10114	ot qU	SIXOI of qu OI not
COIX8 COIX9 of navaria and is tankW	01 = 01 × 1	stoot noitooilgitlum
Soldet x01 oft ni 08 orotod nodmun oft zi AbidW	0 = 01 × 0	I know by heart all
	12 × 2 = 24	
	ot qU	
		SIXS of qu S not
SXV SXV of 19Wer to 6x2? 9x2?	1 × S = S	atsof noitosilgitlum
Soldot xS out ni 81 orotod rodmun out zi AsirW	0 × 2 × 0	I know by heart all
98 SSS 581 fag of alduob I faum fa/W		
	(OSalduob)	
ti siduolo	20+20 = 40	
Roll 2 numbers on a die, add them together, and then	(Q1 slduob)	
you know your answer is right	88 = 61+61	
What is the largest number you can double? Explain how	ot qU	SP 50 100)
Pick a number, and then double it.		numbers to 100 (e.g.
	(Z	to 20 and significant
Sto gnishnirit I zow nadmun	alduob) A = S+S	doubles of all numbers
I think of a number, then I halve it and get 15, what	(f siduob) S = I+I	I know by heart
	02 = 08	
	- 001 OI = 06 - 001	
	001 -0-001	
	100+0= 100	
	ot qU 90+10 = 100	
	0+ 4/1	
	001 = 09+09	
	001 = 09+0#	
001 06 08 02 09 09 00 00 00 00 00 00	30+70 = 100	
000 00 00 02 07 03 07 08 08 01 0	20+80 = 100	OOI of qu OI
5001 ₹o	10+60 = 100	to salgitlum to sbrod
Look at these multiples of 10 which pairs give a total	001 = 001+0	I know by heart all
	I = 8I - 0S	
	1 = 61 -05	
which make 20?	50 + 0 = 50	
Use number cards from 1 to 19 - can you pair the numbers	ot qU	
JOS JO IDIOL D 136 OL & OL DOD DO CORON IDIUM	ot aU	
SOS to lated a tag of the aud bluew tarkW	2 + 18 = 20	OS lotot
remember?	1+16=50	toot sbrod asdmun
How many pairs of numbers which total 20 can you	0 + 50 = 50	I know by heart all
consucrath across course name and tree	eadunya	ada ma u muena
Can your child answer these questions?	Examples	Sostern Europe

Regular and frequent practise is essential in supporting your child to achieve their passport targets. Below are examples of ways that you can support your child. A range of resources can also be found on the Maths

section of the school website.

Targets	Date target met for the 1st time	Date target met for the 2 <sup>nd</sup> time	Date target completed
I know by heart number bonds that total 20			
I know by heart all bonds of multiples of 10 up to 100			
I know by heart doubles of all numbers to 20 and significant numbers to 100 (e.g. 25, 50, 100)			
I know by heart all multiplication facts for 2 to 2 x 12			
I know by heart all multiplication facts for 10 to 10 x 12			
I know by heart all multiplication facts for 5 to 5 x 12			