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

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	100	
	ot sbruon 9.99	Jadmunn
Sot bruon 8.841 soob torW		slork tearest whole
	257	ub to 1 decimal place
Sot bruon 5.341 soob tonW	ot sbruon 6.98S	T can round a number
	0 = 21 ÷ 0	
Know?	ot nwod	
Which is the missing number: ? x 12 = 108? How do you		Sî÷44Aîo†qu
		SI not stoot noisivib
What is the answer to 12+121, 84+12?	72 ÷ 12 = 6	I know by heart all
	0 = L ÷ 0	
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Work to work the missim soft as a to the second sec		îî÷Sčîo†qu
	9 = II ÷ 99	tt not stact noisivib
Vhat is the answer to 11+11? 61+12?	∠ = 11 ÷ ∠∠	I know by heart all
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Know?	Down to	
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		du 9 not stoot noisivib
What is the answer to 36+9? 72+9?	01 = 6 ÷ 06	I know by heart all
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know?	ot nwoQ	(++0.0)
Which is the missing number: 7 x 7 = 28? How do you		T + 48 of
	…8 = ∑ ÷ 9⊆	qu √ not stoct noisivib
What is the answer to 35+7? 49+7?	01 = 7 ÷ 07	I know by heart all
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Sword uoy ob woH SAS = 0 x S :nadmun gnissim adt si daidW		0 ÷ ST of qu
		division facts for 6
C3+84 C3+86 of naward and a tank	01 = 9 ÷ 09	I know by heart all
interest and interest in the interest in the	midumum	
Can your child answer these questions?	salqmox3	Arctic Circle





St Paul's School



Arctic Circle



Targets	Date target met for the 1 st time	Date target met for the 2 nd time	Date target completed
I know by heart all division facts for 6 up to 72 ÷ 6			
I know by heart all division facts for 7 up to 84 ÷ 7			
I know by heart all division facts for 9 up to 108 ÷ 9			
I know by heart all division facts for 11 up to 132 ÷ 11			
I know by heart all division facts for 12 up to 144 ÷ 12			
I can round a number up to 1 decimal place to the nearest whole number			