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.

1		
	Half of 2 = 1	
	2 = 14 10 11미H	Sovial I halve?
	Hulf of 6 = 3	I halved a number and the answer was 3. What
OI nintiw shadmun	4 = 8 to tube	
I know all halves of	머미는 야 10 = 원	58 fo flad si tadW
	broyad briA	
		Salduob
	50	I doubled a number and got 18 which number did I
01	si OI slduod ot qU	how you know your answer is right
teast to at least		What is the largest number you can double? Explain
to salduob llb work	4 si S slduod	number, and then double it.
	S si I slduod	I roll double 3 - what is my score? Pick a
	9 = 8-6	dice and subtract that number
	4-2= 2	Pick a number (10 or less) to start with. Roll the
	£= <u>5</u> -8	
	9 = 17-01	What is 8 take away 5?
OI nintiw	Z = E-OI	
stant facts	10-S = 8	get 3?
I know by heart	6 = 1-01	What number would you subtract from 7 to
	01 = 0+01	
	0I = I+6	
	01 = S+8	
	OI = 5+7	
	01 = 1+9	make a total of 10?
	01 = 2+3	How many pairs of numbers can you remember that
	01 = 9+4	
	3+L = 10	numbers which make 10?
	2+8 = 10	Use number cards from 0 to 10 - can you pair the
OI of sbrod hadmur	0I = 6+I	
E know by heart	01 = 01+0	What would you add to 7 to get a total of 10?
	3+5 = 8	
	5+L= 9	
	8 =2+9	make the total of 6?
	₹+3= 7	How many pairs of numbers can you remember that
	1+S = 3	
	.6.3	you make the total 9?
01		Use number cards. How many different ways can
nintiw stast nadmur	.01 nidtiw slotot	
t know by heart	dtiw noitibbA	What would you add to 3 to get a total of 7?
		would come next? Can you get back to 0?
		What about this sequence? 35,30, 25,? What
		25, 30? How far can you continue the sequence?
		What number would follow in this sequence: 15, 20,
zavit ni tnuos nos 1		How far can you count in fives?
Mestern Europe	səlqmbx3	Can your child answer these questions?





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Targets	Date target met for the 1 st time	Date target met for the 2 nd time	Date target completed
I can count in fives			
I know by heart number facts within 10			
I know by heart number bonds to 10			
I know by heart subtraction facts within 10			
I know all doubles of numbers to at least 10			
I know all halves of numbers within 10.			