You could support your child by helping them to revise the following. Revise the facts and strategies that were on the strategy sheets last half term. This covers the challenging year 2 curriculum, please only tackle what is suitable for your child.

ADDITION:

*Pairs to 10/20/100 *Doubles *Place value (30 + 6)

*Addition facts to 20 *Adding a single digit (43 + 6, 54 +3)

*Adding multiples of 10(40 + 30)

*Adding a 10 (27 + 10, 48 + 10)

*Adding multiples or 10(56 + 30, 39 + 30, 42 + 40)

*Adding 2 digit numbers (35 + 23)

We will use our reasoning skills to tackle addition in different ways.

*Missing numbers (47 + = 67) (+ 40 = 88)

*Word problems: Tim wanted 100 stickers. He collected 40 on Mondays and 20 on Tuesday. How many more does he need?

*Put digits in the boxes to make this correct.







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SUBTRACTION

*Subtraction facts to 20

*Using place value (27 - 7, 56 - 50)

*Taking away a single digit (68-4)

*Taking away multiples of 10 (50-30)

*Taking away 10 (67 - 10)

*Taking away multiples of 10 (84-40)

Missing numbers, word problems as above.

Multiplication and division	
Count in 2s, 3s, 5s, 10s Practise the facts for the 2x 5X 10X table.	Practise the related divisions 50 ÷ 10 = 5 16 ÷ 2 = 8
<u>Fractions</u> Find half of numbers	Find half or quarter of a shape. If I divide a pizza into 4 parts
Find quarter of numbers by sharing into 4 equal groups or halving then halving again.	and eat one part, what fraction have I eaten?

Finding thirds

This is new learning and will tackle it further in Summer B but worth a go!

Find 1/3 of 21

Draw circles in 3 groups until you get to 21. How many in each group?

Using more than /less than signs	I had 30 cakes and I shared
24 < 57	them between 5 plates. How many on each plate?
49 > double 6	Which calculation shows this
	30 × 5 = 150
	30 + 5 = 35
	30-5 = 25
	30 ÷ 5 = 6