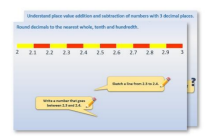
Year 1: Week 5, Day 1

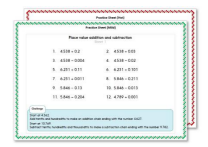
Add and subtract 11

Each day covers one maths topic. It should take you about 1 hour or just a little more.

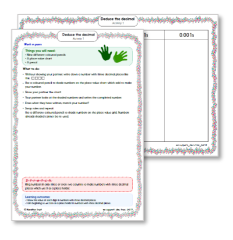
1. Start by reading through the **Learning Reminders**. They come from our *PowerPoint* slides.



Tackle the questions on the Practice Sheet.
 There might be a choice of either Mild (easier) or Hot (harder)!
 Check the answers.

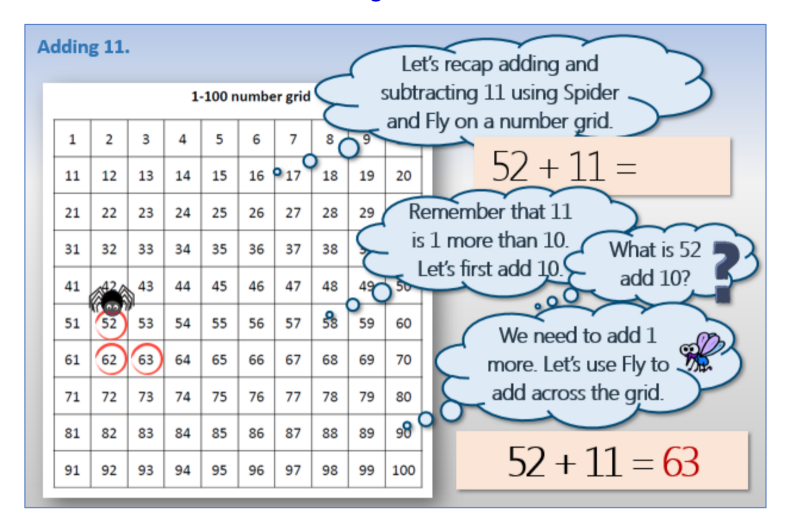


3. Finding it tricky? That's OK... have a go with a grown-up at A Bit Stuck?

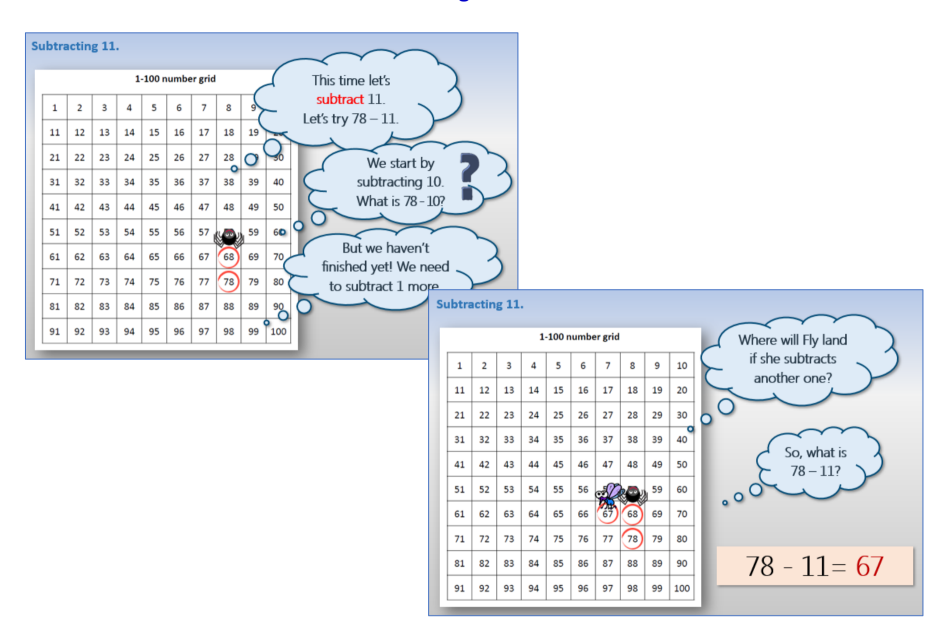


4. Think you've cracked it? Whizzed through the Practice Sheets? Have a go at the **Investigation**...

Learning Reminders



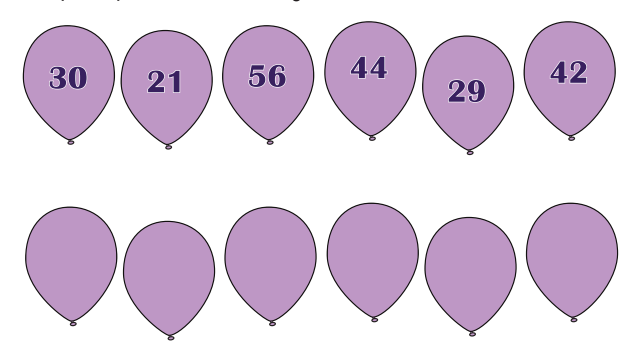
Learning Reminders



Practice Sheet Mild Adding and subtracting 11

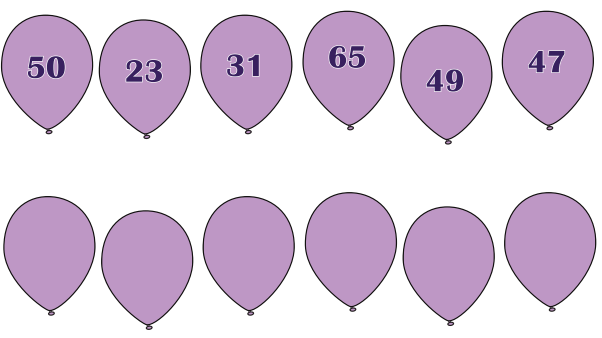
Part A

The balloon seller has written ages on the birthday balloons but they are wrong! Each balloon should be 11 years more!
Can you help her write the new ages?



Part B

The balloon seller has made another mistake! Each balloon should be 11 years less!
Can you help her write the new ages?

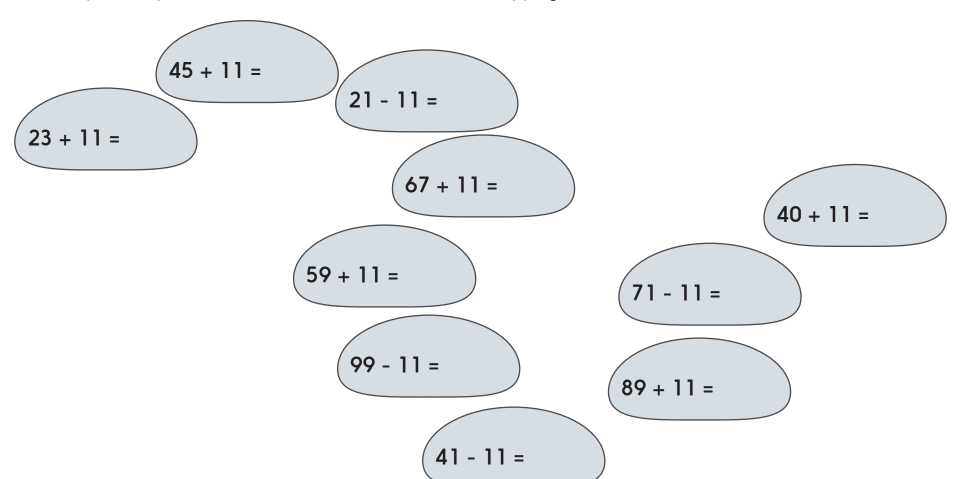


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Practice Sheet Hot

Adding and subtracting 11

Can you complete ALL the number sentences on the stepping stones to make it to the other side?



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Practice Sheet 1-100 grid

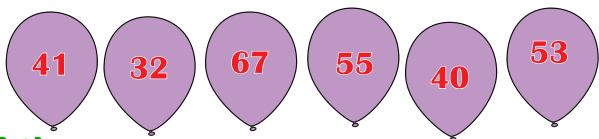
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

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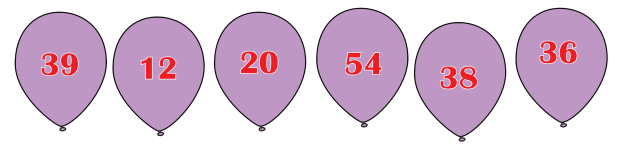
Practice Sheets Answers

Adding and subtracting 11 (mild)

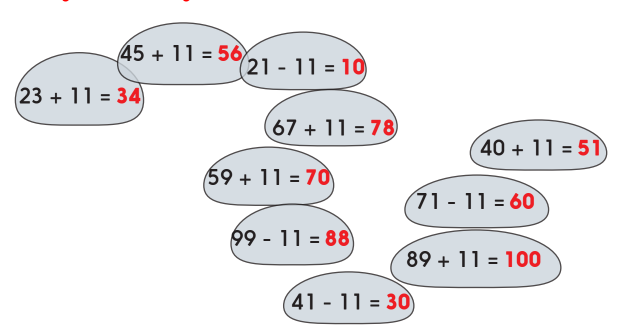
Part A



Part B



Adding and subtracting 11 (hot)



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A Bit Stuck? Spider's work out

Work in pairs

Things you will need:

- A pencil
- A coin with a sticker with +10 written on one side, and a sticker with -10 on the other side



What to do:

- One person puts Spider on 45 on the grid.
- The other person flips the coin.
 - If it shows +10, move Spider down a square.
 - o If it shows -10, move up a square.
- · Write the number sentence.
- Can Spider reach the top or bottom row?

U	
	(15.10.55
	45 + 10 = 55
0	55 + 10 = 65
0	65 - 10 =
0	
0	
0	

S-t-r-e-t-c-h:

Can you work out 36 + 10 and 72 - 10 without using the 1-100 grid? Check your answers on the grid.

Learning outcomes:

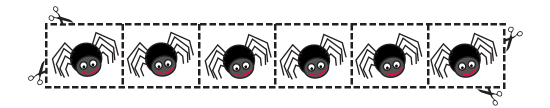
- · I can add and subtract 10 using a 1-100 grid.
- I am beginning to add and subtract 10 without a 1-100 grid.

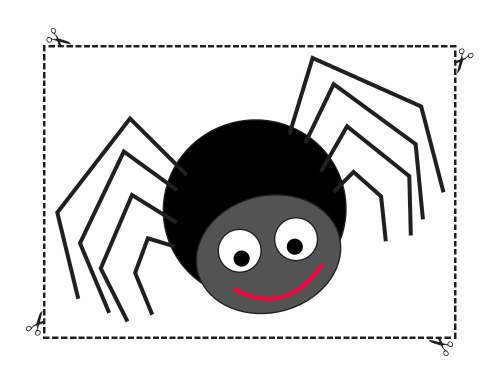
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A Bit Stuck? Spider's work out

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

A Bit Stuck? Spider's work out





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$L + ? = X cm^3 \frac{1}{2} \div L \frac{1}{3} > m^2 + \% + \frac{1}{6} - cm ? + \div \frac{1}{3}$

Investigation Stop me if you can!

Play with a partner.

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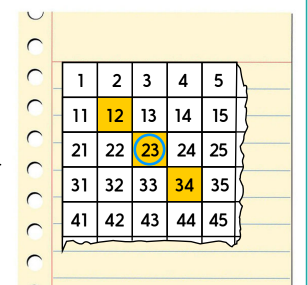
<u></u>

CM3

You will need a 1-100 grid between you.

- 1. You need a coloured crayon each in a different colour from your partner!
- 2. Take turns to play
- Choose a number on the grid. Colour it.
 Add 10 then add 1 and colour the answer.
- Go back to your original number.
 Subtract 10 and subtract 1 and colour the answer.
- 5. Now let your partner have a turn

YOUR AIM is to create a long diagonal line in your colour. How long a line can you make? Can you stop your partner making a long line by choosing a number which gets in their way?



11

+

%

%

×

*

3

HINT: If you only ever choose numbers to stop your partner, you will never make a long line of your own!

Think about:

What number should you choose to start with in order make the longest diagonal line possible?

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. + ? = x cm³ ½ ÷ £ ½ > m² + % < % - cm ? x ÷ ½

m² m² + X Cm3 1/2 ÷ cm ? X Cm3 1/2 ÷ £ 1/3 % 5/6 > ~ + Stop me if you can! •• × × * * .1. V V 3, 3, % % N % % ٠. * * © Hamilton Trust Explore more Hamilton Trust Learning Materials at https://wrht.org.uk/hamilton * % 3 ÷ 1/2 EUD % + ,W < % ШЭ % x cm3 1/2 ÷ % + < "W