

Sorting subtractions

What helps you choose?



Sort these subtractions into count up (Frog) or column subtraction.

Count up (Frog)
$60\ 005 - 57\ 728$ $25.3 - 18.9$

- 1 $4863 - 4241$
- 2 $60\ 005 - 57\ 728$
- 3 $23\ 490 - 18\ 265$
- 4 $25.3 - 18.9$
- 5 $3376 - 3310$

Column subtraction
$\begin{array}{r} 4\ 10 \\ 2\ 5\ 0 \\ - 1\ 0\ 5 \\ \hline 1\ 4\ 5 \end{array}$
$4863 - 4241$ $23\ 490 - 18\ 265$

$3376 - 3310$ would suit either method, and all answers may vary.

- 6 Choose a subtraction and explain why you chose to solve it that way.
Accept any suitable answer.

What's the difference?

- 7 Daisy and Eva raise money at Brownies. Eva has £26.35; Daisy has £19.60. How much more does Eva have?

£6.75

- 8 It is 13.64 km to Skegness. TJ has cycled 9.08 km.
 How much further does TJ need to cycle to get to Skegness?

4.56 km

Rounding challenge!

9 Round the numbers to complete the table.

	Nearest tenth	Nearest 1	Nearest 10	Nearest 100
206.89	206.9	207	210	200
399.03	399	399	400	400
406.37	406.4	406	410	400
68.24	68.2	68	70	100
19.09	19.1	19	20	0

10 Using the digits 2, 5 and 7, make a 5-digit number. When the number is rounded to the nearest ten, the last two digits should be 60. When the number is rounded to the nearest thousand, the last four digits should be 3000.

Accept any suitable answer.

For example, 52757 (rounded to nearest ten: 52760;

rounded to nearest thousand: 53 000)

I found this:



Easy



Challenging



I needed help