

30.11.20

Subtracting by counting back in 10s and 1s

Choose a planet number and subtract a star number. Write the answer. Do this ten times.

★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



Choose three of your answers. Check them by using addition.



I am confident with subtracting by counting back in 10s and 1s.

Complete these subtractions by counting back in 10s and using number facts.

GRAB! 100-square

$59 - 36 = 23$

1 $37 - 24 = \square$

2 $65 - 13 = \square$

3 $46 - 32 = \square$

4 $79 - 17 = \square$

5 $26 - 23 = \square$



6 $88 - 44 = \square$

7 $37 - 13 = \square$

8 $54 - 22 = \square$

9 $98 - 56 = \square$

10 $69 - 33 = \square$

11 $86 - 52 = \square$

- 12 Choose three of the subtractions.
Write the number fact you had to use.

For example: $59 - 36 = 23 \rightarrow 9 - 6 = 3$



$\square\square - \square\square = \square\square$

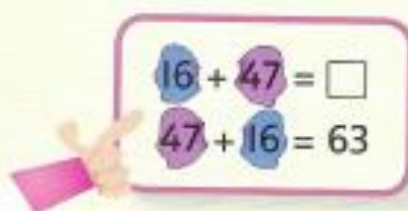
Write three subtractions like this where you would use the number fact $5 - 4 = 1$.



Add the petal numbers from each flower.



Remember to start with the bigger number!



1 $35 + 32 = \square$

2 $19 + 57 = \square$

3 $28 + 16 = \square$

4 $64 + 28 = \square$

5 $47 + 32 = \square$

6 $35 + 83 = \square$

7 $16 + 71 = \square$

8 $28 + 57 = \square$

9 $71 + 64 = \square$

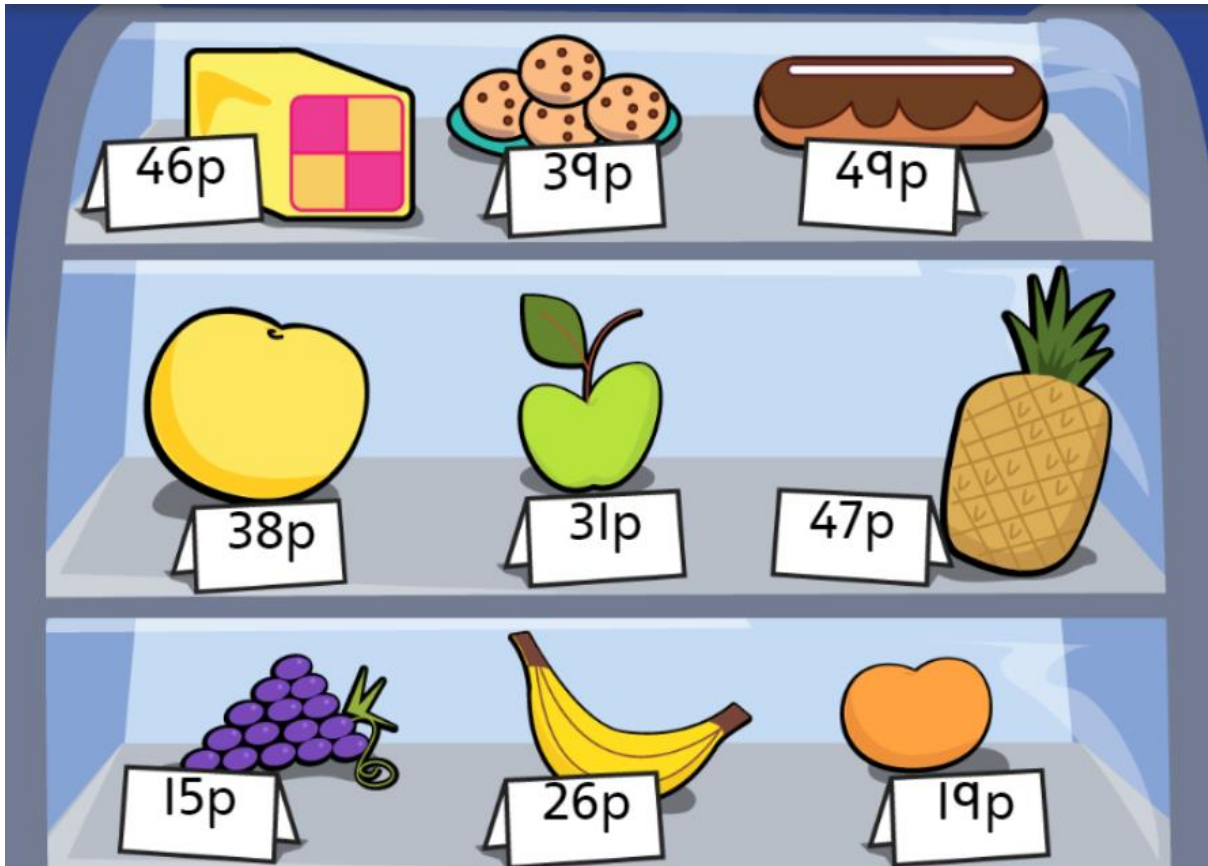


Choose any 2-digit numbers to write an addition that totals 100. Write four additions like this. Neither 2-digit number should be a multiple of 10.



3.12.20

Choose 2 items to buy from the shop. Add their prices together. Do this 10 times. Can you estimate what the total will be, before working it out?



Adding using 10p and 1p coins

$65p + 23p = \boxed{88} p$

$80 p + 8 p = 88 p$

$62p + 35p = \boxed{} p$

$\boxed{} p + \boxed{} p = \boxed{} p$

$53p + 41p = \boxed{} p$

$\boxed{} p + \boxed{} p = \boxed{} p$

$66p + 32p = \boxed{} p$

$76p + 16p = \boxed{} p$

$44p + 25p = \boxed{} p$



Add up the coins. Add the 10s and 1s separately to help you.



Use real coins to help you add.



You just spent 83p. What might the two things you bought have cost?