LO: To revise and consolidate numeracy skills.

1.



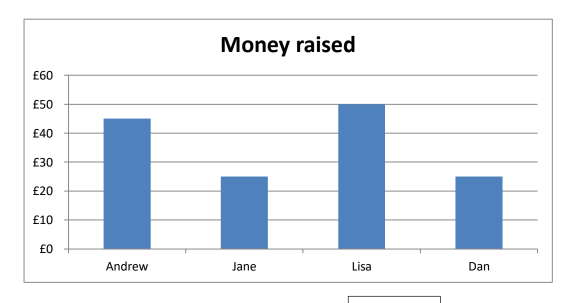
Use all three cards to make the **largest** number possible.



Use all three cards to make the **smallest even** number possible.



3.



How much money has Jane raised?

£25

£25

£125

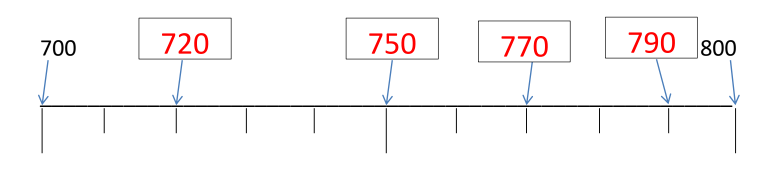
How much more has Lisa raised than Jane?



How much has been raised in total?

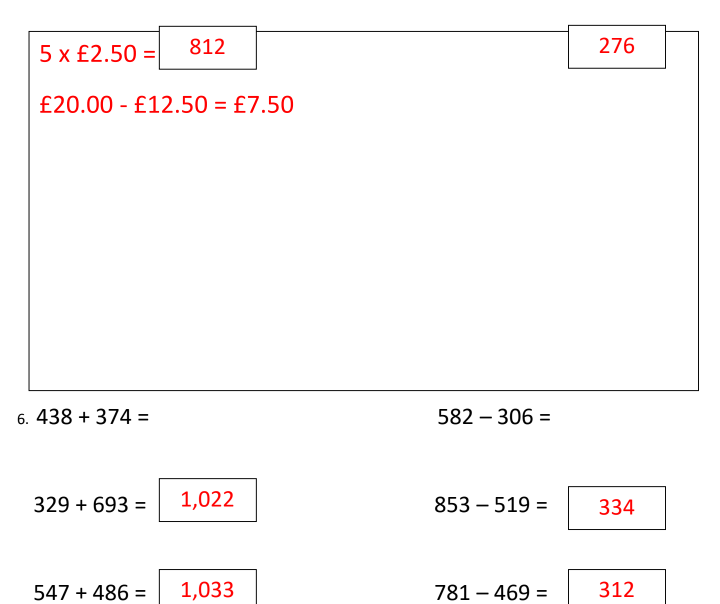


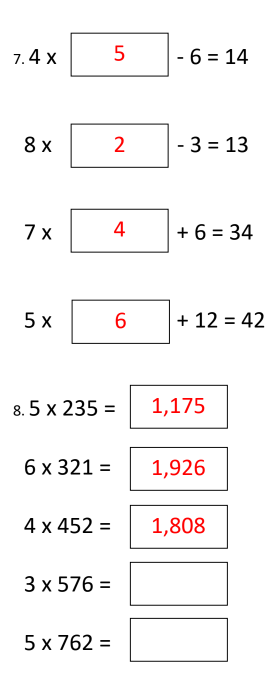
4. What numbers are the arrows pointing to?

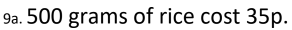


£7.50

5. Teddies cost £2.50 each.
Phillip buys five teddies.
He pays with a £20 note.
How much change does he get?







How much for 100 grams?



- 7 = 33

- 10 = 80

+ 9 = 59

+9 = 33

5 x

9 x

10 x

3 x

8

10

5

8

9b. 600 grams of sugar cost 60p.

How much for 100 grams?

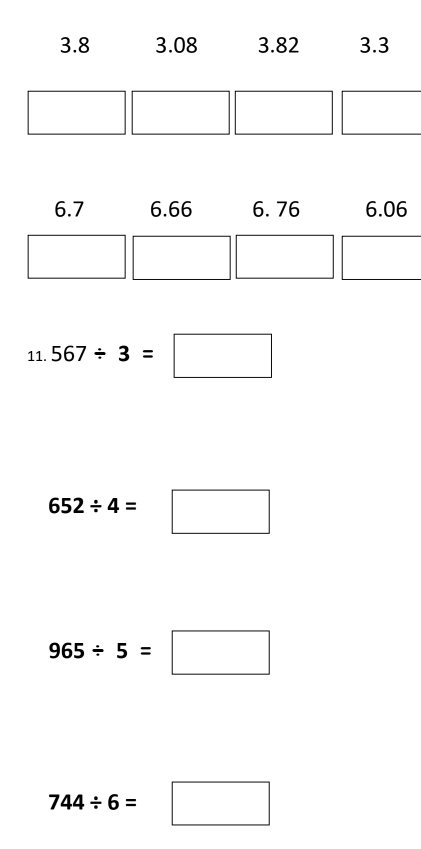


9c. 800 grams of flour cost 32p.

How much for 100 grams?



10. Write the following in order, smallest first.



Write number sentences underneath each answer to show how you could check them.

