Divide by 5

4a. 50 stickers are shared equally between 5 people.



I think they will get 10 stickers each

I think they will get 9 stickers each.



Who is correct? Explain why using a division picture to prove it.



5a. Cara wants to share her money between her 5 friends. How much will



Explain your answer.

4b. 55 crayons are shared equally between 5 people.



I think they will get 9 crayons each

I think they will get 11 crayons each.



Who is correct? Explain why using a division picture to prove it.



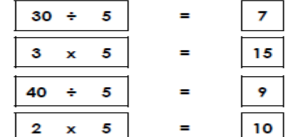
5b. Kevin wants to share his money between his 5 friends. How much will they each get?



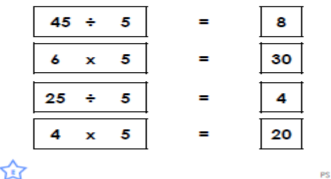
Explain your answer.



6a. Spot and correct the mistakes.



6b. Spot and correct the mistakes.





9a. Spot and correct the mistakes.

5 packets of crisps shared between 5 people = 1 packet each

Nine lots of 5 sweets equals 40

5 cinema tickets = £30, each ticket costs £6 each

4 lots of 5p = 25 one pence coins

9b. Spot and correct the mistakes.

10 marbles shared between 5 people = 1 marble each

Three packs of five cards equals 15 cards

5 train rides = £20, each train ride costs £5 each

Eight 5 pence coins = two 20 pence coins





PS

Divide by 5

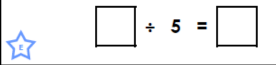
Divide by 5

5a. Divide the 40 buckets into groups of 5 and complete the number sentence.

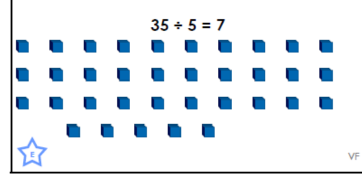


5b. Divide the 35 leaves into groups of 5 and complete the number sentence.

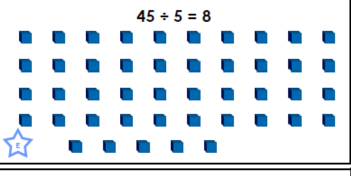




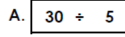
6a. True or false?



6b. True or false?



7a. Match the number sentences to the correct answer.



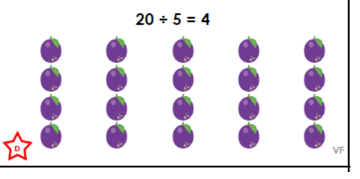
7b. Match the number sentences to the correct answer.

2a. True or false?

$$15 \div 5 = 2$$

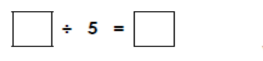


2b. True or false?

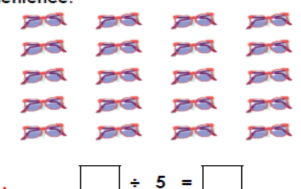


1a. Divide the |10 cars into groups of 5 and complete the number sentence.



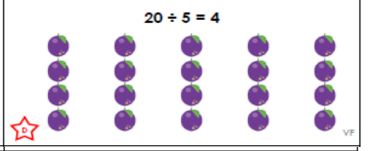


1b. Divide the 20 pairs of glasses into groups of 5 and complete the number sentence.

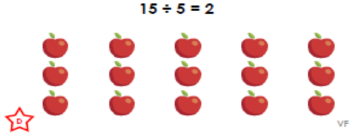




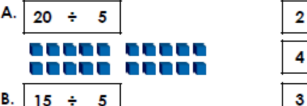
2b. True or false?



2a. True or false?

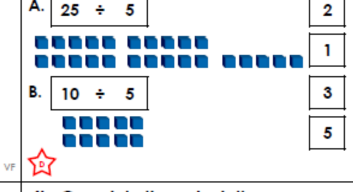


3a. Match the number sentences to the correct answer.



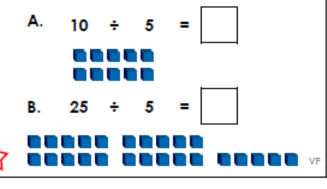


3b. Match the number sentences to the correct answer.





4a. Complete the calculations.



4b. Complete the calculations.

