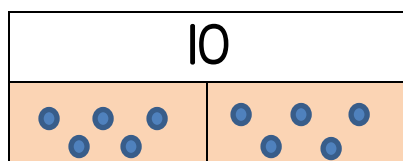
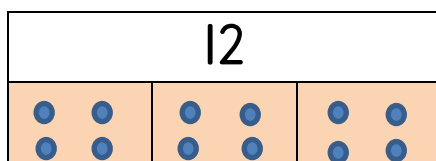


Wednesday

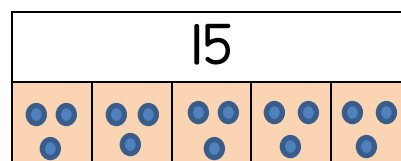
What division number sentence is represented in these bar models?



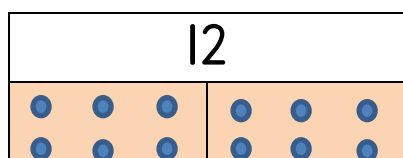
$$10 \div 2 = 5$$



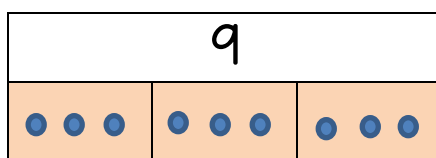
$$12 \div 3 = 4$$



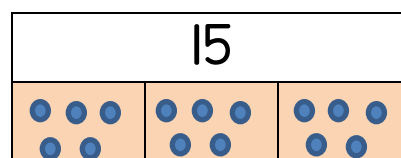
$$15 \div 5 = 3$$



$$12 \div 2 = 6$$

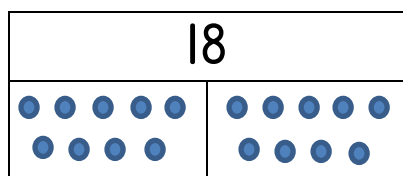


$$9 \div 3 = 3$$

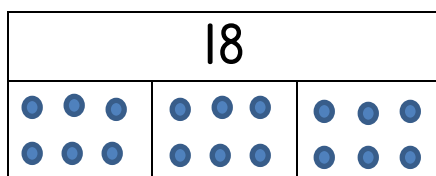


$$15 \div 3 = 5$$

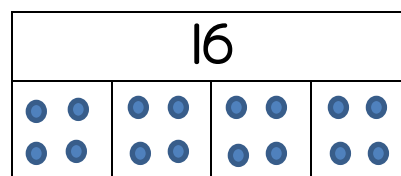
Can you work out the answers to these division number sentences by sharing?



$$18 \div 2 = 9$$



$$18 \div 3 = 6$$



$$16 \div 4 = 4$$

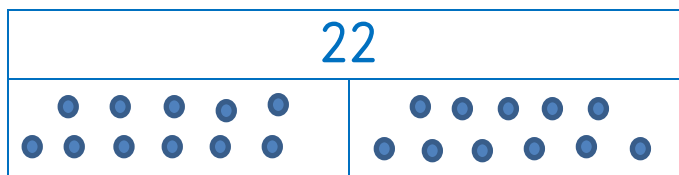
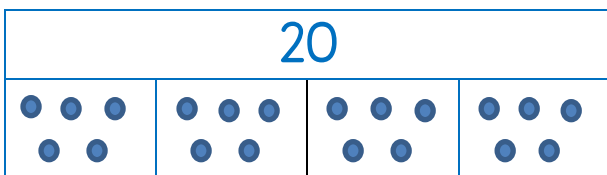
Write the number sentence for these word problems and work out the answers.

a) Mohamed has £20 and shares it between his 4 friends. How much does each person get?

$$£20 \div 4 = £5 \text{ each}$$

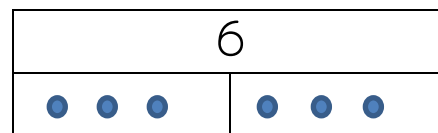
b) Yasmin had £22 pounds and shares it between her and her sister. How much do they each get?

$$£22 \div 2 = £11 \text{ each}$$



Abdul says the bar model shows this division number sentence:

$$6 \div 3 = 3$$



What mistake has he made? His mistake is he only has 2 parts which he shared between so the number sentence should be $6 \div 2 = 3$