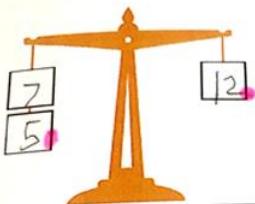


Date: 19.09.18      LO: to partition to show equivalence.      EXPLORE

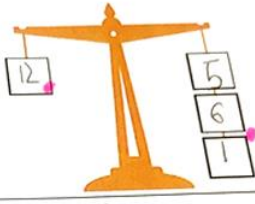
We used the pan balances to show that we could partition numbers and each side would still be equal. The important part is that the amount on each side is the same.

**PRACTISE**

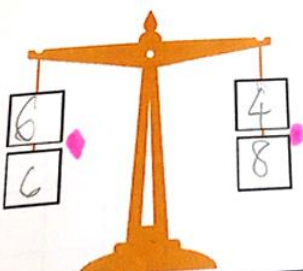
Partition 12 so that it fits into the balance card. Test whether you are correct using the balancing scales. Fill in the balance card and write the number sentence that goes with it.



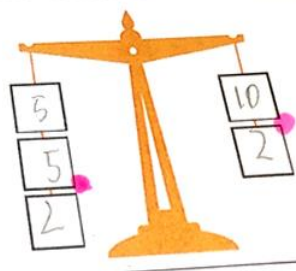
$7 + 5 = 12$



$5 = 6 + 1 + 12$



$6 + 6 = 4 + 8$



$5 + 5 + 2 = 10 + 2$

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