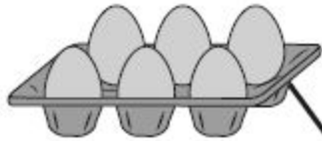
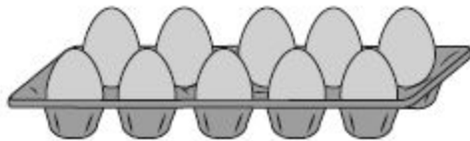


1 Match each egg box to the correct multiplication.

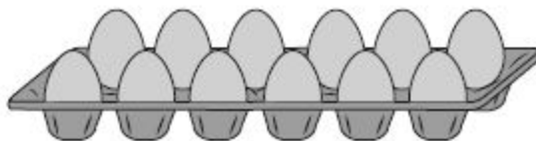
One is done for you.



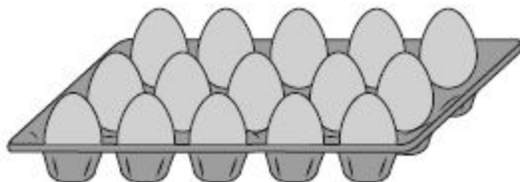
$$6 \times 2$$



$$5 \times 3$$

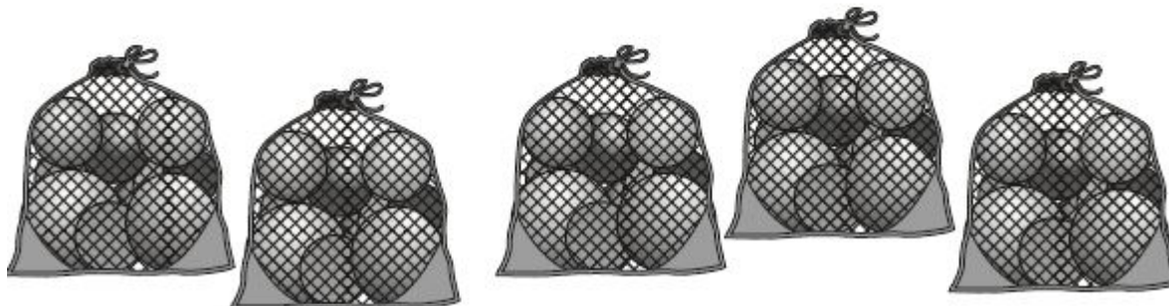
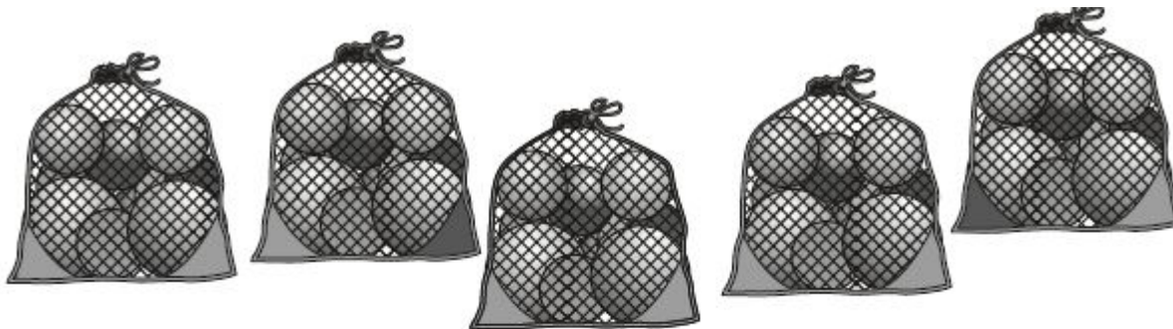


$$3 \times 2$$



$$5 \times 2$$

2 Sita puts **10** balls in each bag.



How many balls are in the bags **altogether**?

balls

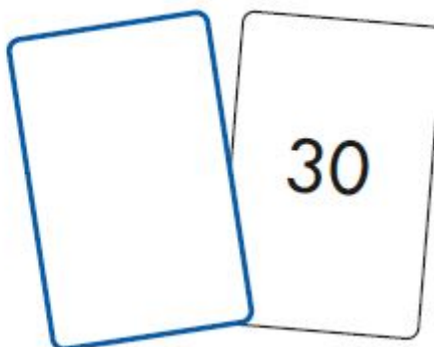
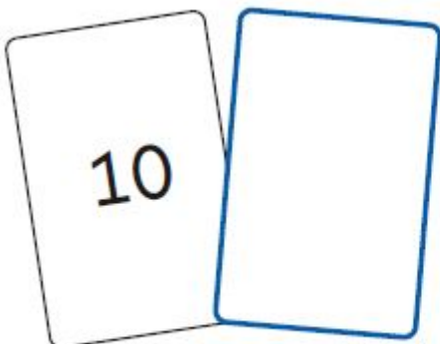
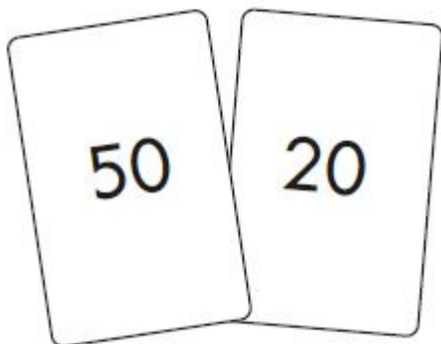
3 Write the missing numbers in the sequence.

16	14	12			
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4 Each pair of cards has a **total of 70**

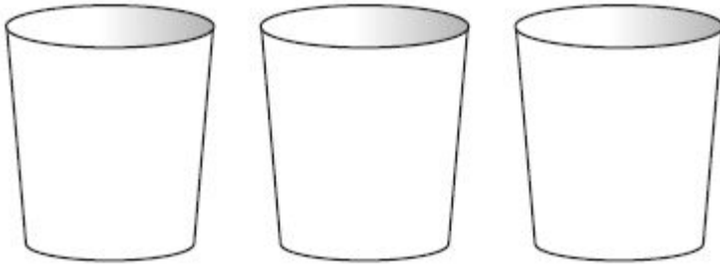
Write numbers to complete the pairs.

One is done for you.



**5** Ajay has **30** pencils.

He shares them equally between **3** pots.



Complete the number sentence to show how Ajay shares the pencils.

$$\square \div \square = \square$$

**6** Ben has **five** marbles.



Kemi has **seven times** that number.

How many marbles does Kemi have?

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marbles