

Red

1. A teacher asks for some children to arrange some chairs into **15** rows of **4** chairs. How many chairs will be laid out?

$$\begin{array}{r} 15 \\ \times 4 \\ \hline \\ \hline \end{array}$$

2. A box contains **17** packs of **4** water bottles. How many water bottles are there in each box?

$$\begin{array}{r} 17 \\ \times 4 \\ \hline \\ \hline \end{array}$$

3. A photo album contains **14** pages. Each page can hold **5** photos. How many photos can each album hold?

$$\begin{array}{r} 14 \\ \times 5 \\ \hline \\ \hline \end{array}$$

4. A grocer has **16** packs of bananas. Each pack contains **8** bananas. How many bananas altogether?

$$\begin{array}{r} 16 \\ \times 8 \\ \hline \\ \hline \end{array}$$

5. Marbles are sold in bags of **28**. A shop has **3** bags left. How many marbles are there altogether?

6. Envelopes are sold in packs of **11**. A supplier has **9** packs of envelopes. How many packs in total does the supplier have?

7. A school has **49** shelves of books in its library. Each shelf has **8** books. How many books in total are in the library?

Yellow

1. A teacher asks some children to arrange some chairs into **12** rows of **8** chairs. How many chairs will be laid out?

$$\begin{array}{r} 12 \\ \times 8 \\ \hline \\ \hline \end{array}$$

2. A badminton tournament is arranged at a local sports hall. There are **5** courts. Each court is allocated **18** shuttlecocks. How many shuttlecocks are allocated in total?

$$\begin{array}{r} 18 \\ \times 5 \\ \hline \\ \hline \end{array}$$

3. A box contains **11** packs of water bottles. Each pack contains **4** bottles. How many are in each box?
4. A grocer has **37** packs of bananas. Each pack contains **7** bananas. How many bananas are in the packs.
5. Marbles are sold in bags of 25. A shop has 9 bags. How many marbles are there altogether.
6. A photo album contains 28 pages. Each page holds 6 photos. How many photos can each album hold?
7. Each classroom is given 56 boxes of pencils. Each box contains 9 pencils. How many pencils in total is each class given?

Green

1. Jane gave 5 of her friends 32 marbles each at her birthday party. How many marbles did she give away?
2. John ate 16 skittles every day for 9 days. How many skittles did he eat altogether? How many would he eat if he ate them for 9 days?
3. Mary and Ben went for a walk every day for a whole week. Each day they walked 32km. How many km did they walk altogether over the week?
4. A recipe asks for six measures of 32g of sugar. How much sugar does the recipe require?
5. Each day the new museum in the town of Colchester is allowed 430 tourists. How many tourists are allowed over 8 days?
6. If there are 563 jelly beans in one large bucket. How many jellybeans are in 9 buckets?
7. Finley and Ted went on a long cycling holiday in Germany. In the first week they cycled 102 km a day and in the second week they cycled for 98 km a day. How many km did they cycle altogether?