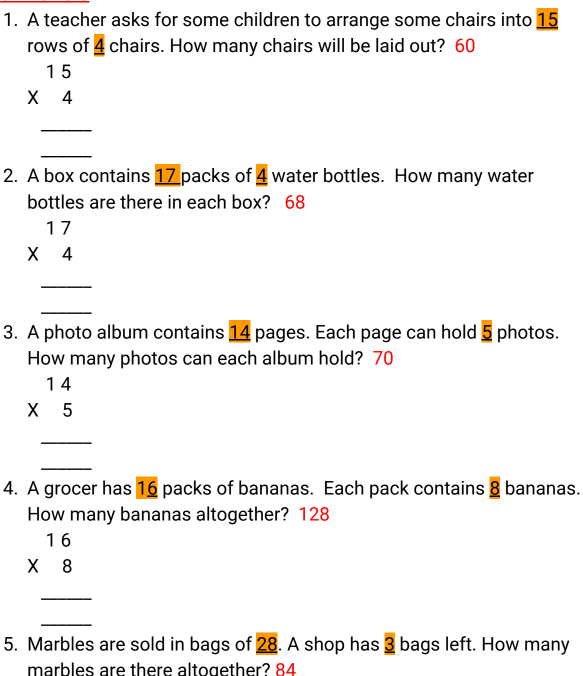
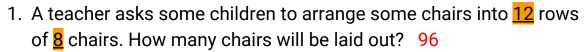
## **Red Answers**



- marbles are there altogether? 84
- 6. Envelopes are sold in packs of 11. A supplier has 9 packs of envelopes. How many packs in total does the supplier have? 99
- 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? 392

## Yellow



12 X 8

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? 90

18 X 5 ———

- 3. A box contains 11 packs of water bottles. Each pack contains 4 bottles. How many are in each box? 44
- 4. A grocer has 37 packs of bananas. Each pack contains 7 bananas. How many bananas are in the packs. 259
- 5. Marbles are sold in bags of 25. A shop has 9 bags. How many marbles are there altogether. 225
- 6. A photo album contains 28 pages. Each page holds 6 photos. How many photos can each album hold? 168
- 7. Each classroom is given 56 boxes of pencils. Each box contains 9 pencils. How many pencils in total is each class given? 3,136

## <u>Green</u>

- 1. Jane gave 5 of her friends 32 marbles each at her birthday party. How many marbles did she give away? 160
- 2. John ate 16 skittles every day for 9 days. How many skittles did he eat altogether? 144
- 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?  $32 \times 7$  (days in a week) = 224
- 4. A recipe asks for six measures of 32g of sugar. How much sugar does the recipe require? 192
- 5. Each day the new museum in the town of Colchester is allowed 430 tourists. How many tourists are allowed over 8 days? 3,440
- 6. If there are 563 jelly beans in one large bucket. How many jellybeans are in 9 buckets? 5,067
- 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?

$$102 \times 7 = 714$$