All questions on this page are NO calculator

1. $\{$ First 10 multiples of 2,9 and 10$\}$

A carpenter orders 10 bundles of floor boards.
Each bundle contains 8 floor boards.
How many floor boards does she buy?
2. $\{$ First 10 multiples of 4 and 5 , which have not already been covered\}

Bart buys 8 bunches of freesias.
Each bunch has 5 freesias.
How many freesias does Bart buy?
3. $\{$ First 10 multiples of $3,6,7$ and 8 which have not already been covered $\}$

Molly knits jumpers from wool for a charity.
Each jumper uses 7 balls of wool.
How many balls of wool in 8 jumpers?
4. \{Single digit times a "teenage" number i.e. 11 to 19$\}$

A gardener buys 14 trays of lobelia.
Each tray contains 8 lobelia plants.
How many lobelia plants did she order?
5. $\{$ Single digit times a double digit $\}$

Filip buys 6 cartons of bolts for his iron man project.
Each carton has 84 bolts.
How many bolts does he buy altogether?
6. $\{$ Single digit times a double digit AND convert from pence to pounds

Adam buys 17 fruit chews costing 8 pence each.
Work out the total cost.
Give your answer in pounds.
6.5 Extra strand \{Double digit times a double digit\}

Filip buys 46 cartons of bolts for his iron man project.
Each carton has 84 bolts.
How many bolts does he buy altogether?
7. $\{$ Double digit times $£ \square$$\square 0$ \}
A shop pays $£ 5.70$ for each t-shirt.
The store buys 34 t-shirts.
Work out how much the shop pays for the 34 t-shirts.
8. \{Double digit times $£$\}
Youssef buys 26 flower pots costing $£ 2.75$ each.
Work out the total cost of the flower pots.
9. \{Double digit times treble digit, NOT money, NO calculator\}

Kayla delivered 252 magazines last month.
Each magazine weighed 82 grams.
Work out the total weight of the magazines she delivered last month.
10. \{Compare size of two calculations of single digit times double digit, NO calculator\}

Rina is going to have a party.
There will be 60 children at the party.
Rina wants to buy enough cartons of juice so that each child at the party can have 2 cartons of juice.

There are 9 cartons of juice in each pack.
Rina buys 14 packs of cartons of juice.
Has she bought enough cartons of juice?

