

There are 5 potatoes sitting in a box. How many potatoes are in 2 boxes?


Carrot Club Multiplication and Division Challenge Cards
Carrot Club Multiplication and Division Challenge Cards
2 There are 10 parsnips in each queue to get into Veggie Club.

How many parsnips are in two queues?


3
Sally Sprout and Billy Beetroot score 12 points altogether in vegeteball. They each score an equal number of points.

How many points do they each score?


Space hoppers cost 10p each.
Clive Carrot buys 6 space hoppers for Carrot Club.

How much does Clive spend altogether?


Cabbages sit in a box like this:

a. How many cabbages are there in the box altogether?
b. Can you write two multiplication calculations that show this?

Carrot Club Multiplication and Division Challenge Cards
7 There are 24 sprouts in the supermarket. Half of them go swimming.

How many sprouts don't go swimming?


8
An equal number of potatoes sleep in 6 boxes. If there are 12 potatoes, how many sleep in each box?


Sally, Pedro, Polly, Barbara and Clive each score 8 points in vegeteball.

How many points do they score altogether?


Carrot Club Multiplication and Division Challenge Cards
$t \rightarrow$
It takes 30 minutes to play 5 games of vegeteball.

Each game lasts an equal amount of time.

How many minutes does each game last for?


5 bags of potatoes weigh a total of 35 kg .

Each bag weighs an equal amount.

How much does each bag of potatoes weigh?


## Answers

1. 10 potatoes
2. 20 parsnips
3. 6 points
4. $60 p$
5. a) 6 cabbages
b) $2 \times 3=6$ and $3 \times 2=6$
6. 16 potatoes
7. 12 sprouts
8. 2 potatoes
9. 40 points
10. 70 carrots
11. 6 minutes
12. 7 kg
