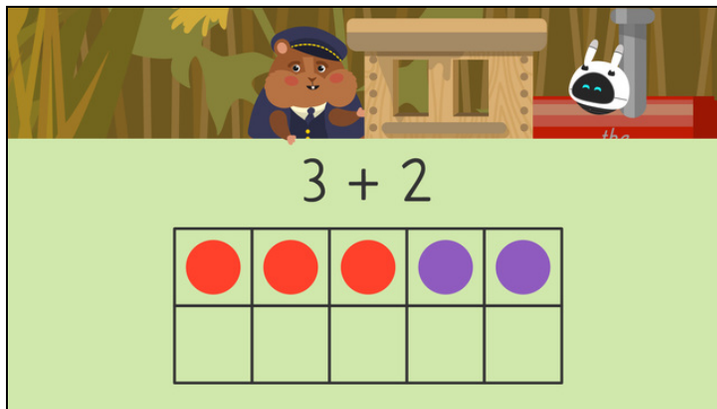




Worksheets to print out from [sofatutor.com](https://www.sofatutor.com)

Using Ten Frames to Add



- 1 How many cars on the train?
 - 2 Can you complete the addition number sentence?
 - 3 How many altogether?
 - 4 Which tens frame can help us solve the problem?
 - 5 Use the tens frames to find the answers.
 - 6 What is the total in each of these tens frames?
- + with many hints, answer keys, and solution approaches for all tasks

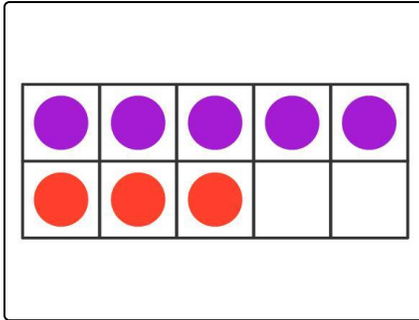


The complete package, including all tasks, hints, solutions, and solution approaches, is available to all subscribers of [sofatutor.com](https://www.sofatutor.com)



How many cars on the train?

Select the correct answer.



Mr. Squeaks has made a train with **5 purple** cars and **3 red** cars.

How many cars are there altogether?

A

B

C

D



Our hints for the tasks

1
from 6

How many cars on the train?

1. Hint

We are adding **3** and **5** together so the answer will be bigger than either of these numbers.

2. Hint

Look at the tens frame, how many dots altogether?

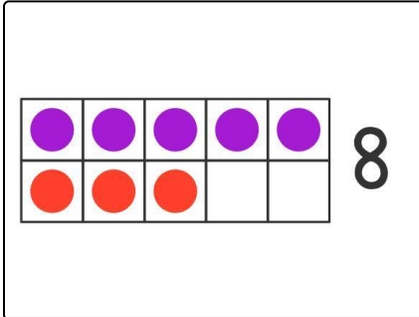


Solutions and solution approaches for the tasks

1
from 6

How many cars on the train?

Answer key: C



Mr. Squeaks has **8** cars altogether on this train.

- $5 + 3 = 8$
- $3 + 5 = 8$