Worksheets to print out from sofatutor.com

Shares in Division



1	Can you help workout how many seatbelts are needed for each rocket?
2	Match the problems and answers.
3	Can you help Mr Squeaks by ordering the steps?
4	Can you help Mr Squeaks and Imani solve the division problem?
5	Can you help Imani distribute the lightsticks?
6	Can you help Mr Squeaks and Imani solve the division problems?
+	with many hints, answer keys, and solution approaches for all tasks

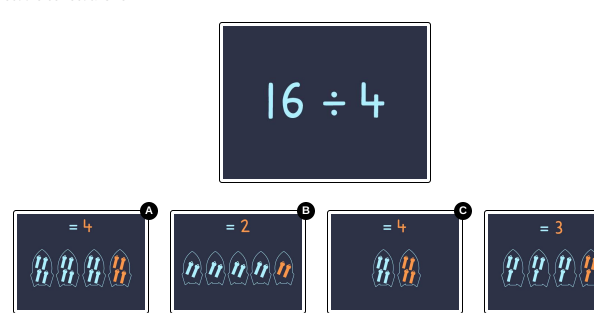


The complete package, **including all tasks**, **hints**, **solutions**, **and solution approaches**, is available to all subscribers of sofatutor.com



Can you help workout how many seatbelts are needed for each rocket?

Select the correct answer.



Our hints for the tasks



Can you help workout how many seatbelts are needed for each rocket?

1. Hint

Remember identify the divisor.

2. Hint

The **divisor** is the number of groups needed.

3. Hint

The **divided** is the total number of objects that need to be shared. This is the largest number in the calculation.

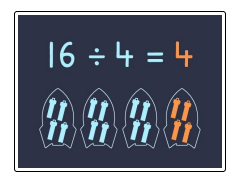


Solutions and solution approaches for the tasks



Can you help workout how many seatbelts are needed for each rocket?

Answer key: A



16 ÷4 = 4

There were **16** seatbelts in total and **4** rockets. When the seatbelts where shared *evenly*, there were *4* seatbelts in **each** rocket.