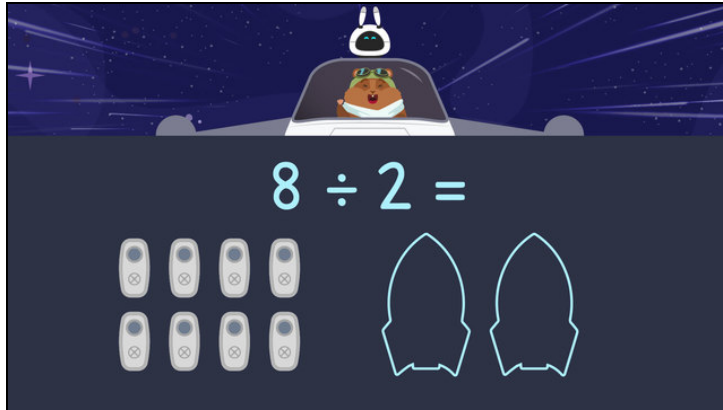


Worksheets to print out from [sofatutor.com](https://www.sofatutor.com)

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](https://www.sofatutor.com)


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

Select the correct answer.

$$16 \div 4$$


A

= 4




B

= 2




C

= 4



D

= 3



Our hints for the tasks

1
from 6

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

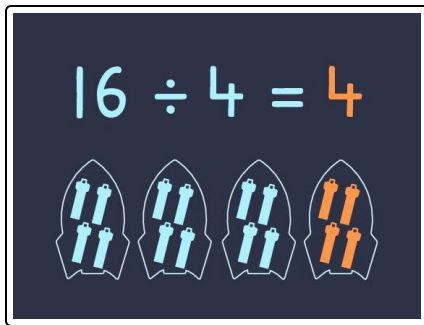
The **divided** is the total number of objects that need to be shared. This is the largest number in the calculation.

Solutions and solution approaches for the tasks

1
from 6

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

Answer key: A



$$16 \div 4 = 4$$

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