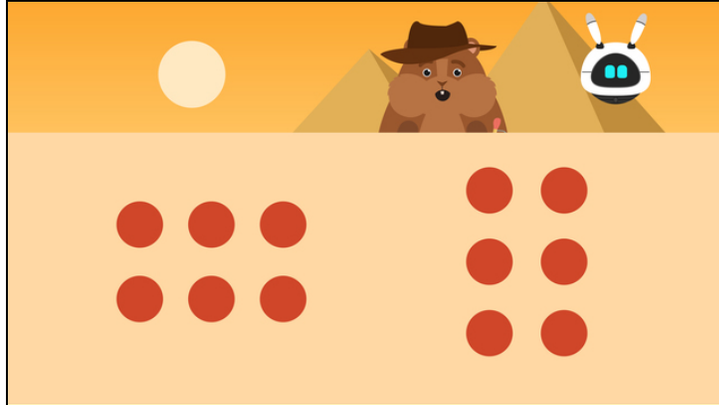


Worksheets to print out from [sofatutor.com](https://www.sofatutor.com)

Two Ways of Sharing in Division



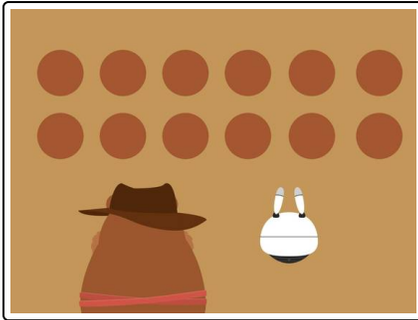
- 1 Can you find the other way to share twelve?
- 2 Which number is being shared?
- 3 Match the two ways of sharing.
- 4 Highlight two ways of sharing.
- 5 Can you fill in the gaps?
- 6 How many ways can these numbers be shared?
- + with many hints, answer keys, and solution approaches for all tasks



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

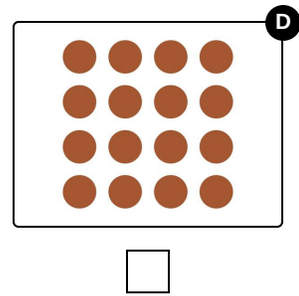
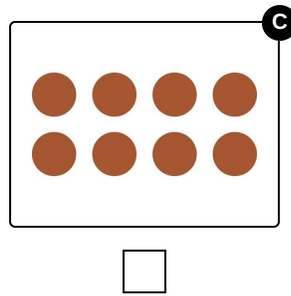
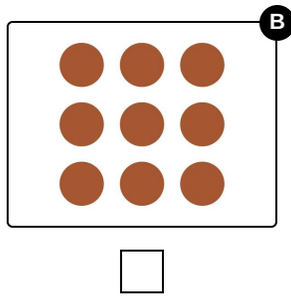
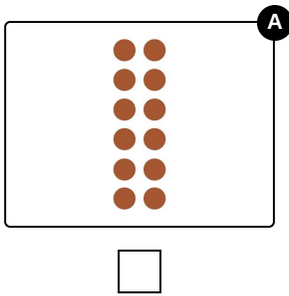
Can you find the other way to share twelve?

Select the correct option.



Mr. Squeaks and Imani have found another array. They think if they can figure out another way to share **twelve** a treasure chest might open!

They can see an array with **two rows of six**. Can you find an array below which shows another way to share **twelve**?



Our hints for the tasks

1
from 6

Can you find the other way to share twelve?

1. Hint

Which array represents **twelve**?

2. Hint

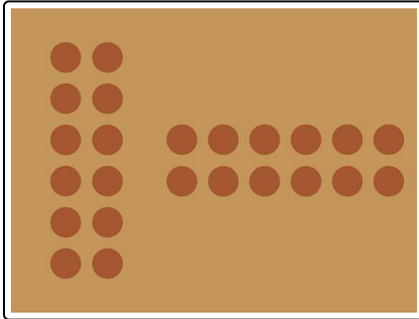
If we know two rows of six equals twelve how could we flip this to find another way of sharing twelve?

Solutions and solution approaches for the tasks

1
from 6

Can you find the other way to share twelve?

Answer key: A



The correct answer is **six rows of two**. This also equals **twelve**.