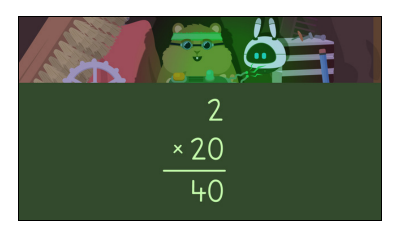
Worksheets to print out from sofatutor.com

Multiplying Tens



1	Which box should the planks of wood go in?
2	Multiples of ten.
3	How do we multiply tens?
4	How many of each item will there be?
5	What will the products of these clones be?
6	Mr. Squeaks' party.
+	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



Which box should the planks of wood go in?

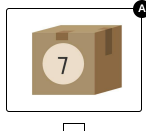
Select the correct box.

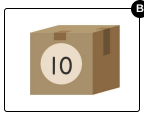


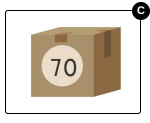
Mr. Squeaks has 7 planks of wood.

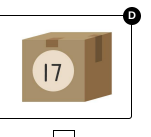
He has inputted \mathbf{x} **10** into his cloning machine.

Which box should he put the planks in when they have been cloned?











Our hints for the tasks



Which box should the planks of wood go in?

1. Hint

How many planks did Mr. Squeaks start with? What is he multiplying that number by?

2. Hint

Mr. Squeaks is trying to solve $7 \times 10 =$.

3. Hint

If we are solving 7 x 10, what are the steps we need to take?

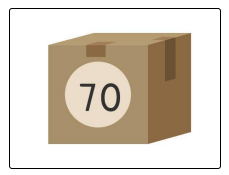


Solutions and solution approaches for the tasks



Which box should the planks of wood go in?

Answer key: C



Mr. Squeaks would put the cloned planks of wood in the box with the label, 70.

He started with 7 planks and multiplied them by 10. If we multiply 7 \times 10 we get **70**.