[show blobs with numbers]

Multiplying a number of two or more digits can be tricky, but there’s a special trick to make it easier!

Let’s take a quick look at a math concept that we will be using for this trick.

[distributive illustration]

By using the distributive property, we can split up the large number of an equation into smaller pieces.

[area illustration of split up numbers]

To help visualize this, we will consider these smaller pieces as chunks of a rectangle’s area.

As you can see, the rectangle is split into two.

Then we compute the area of those two rectangles.

And finally, we add these two areas together to get the area of the whole rectangle.

[show tutorial board]

[display drag instruction and visual indicator]

Let’s give it a try. Connect these two blobs to initiate the attack!

[once two blobs are connected, show distribute phase]  
[show clicking hand point gesture on the box]

Here we will be splitting the numbers up by multiples of 10.

Simply click on the boxed number to split it!

[wait for distribute to end, show next phase: evaluate]

Now we will compute the product of each sub areas by using the numpad to type in the digits.

Once you’re happy with the number, press the enter button.

[wait for completion, show next phase: sums]

Finally, we add the products together to form the final product!

Once again, use the numpad to compute each digit of the number.

[final product blob, connect, clear board]

Excellent! As you can see, it’s much easier to solve an equation by splitting it up into smaller pieces.

Now you are ready to banish the blobs!

[proceed to level 1] (or level intro)