

Maths



Today's activity is on Maths with Parents

<https://www.mathswithparents.com/KWeb?>

1KM code : 339243

1N code : 615838

You will be able to comment about child's progress and upload pictures of their completed activities for us to see.

Multiplication by repeated addition



Watch the
video
together all
about
repeated
addition

Sticky Shapes



Explore



















Count That Group



Explore

Choose an activity. You can do as many of these as you wish.

Alternatively, you can have a go at these, as we know some of you like a worksheet!

Number Shape Repeated Addition	Number Shape Repeated Addition	Number Shape Repeated Addition
<p>For each set of number shapes, write repeated addition statements and the matching multiplication statements.</p> <p>For example:</p>    $3 \times 2 = 6$ $2 + 2 + 2 = 6$	<p>For each set of number shapes, write repeated addition statements and the matching multiplication statements.</p> <p>For example:</p>    $3 \times 2 = 6$ $2 + 2 + 2 = 6$	<p>For each set of number shapes, write repeated addition statements and the matching multiplication statements.</p> <p>For example:</p>    $3 \times 2 = 6$ $2 + 2 + 2 = 6$
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<p>Challenge: Clara says, "2 x 5 is less than 2 x 10." Is she correct? Use your number shapes to show how you know.</p>	<p>Challenge: Ben says, "4 x 5 is the same as 2 x 10." Is he correct? Use your number shapes to show how you know.</p>	<p>Challenge: Aali says, "5 x 3 is the same as 3 x 5." Is he correct? Use your number shapes to show how you know.</p>

ink saving Eco

<https://www.twinkl.co.uk/resource/t-n-6159-ks1-number-shapes-repeat-addition-to-support-multiplication-differentiated-activity-sheets>

Did you enjoy it?



Don't forget to rate the learning!

What did you find easy or hard? Let your teacher know!

e.g. "I enjoyed beating my sister at this game!"

Upload a photo:

Do you want to upload a photo of you and 1N playing this activity together? Use the button below:

Upload photo

At the bottom of the page there is a section to comment and upload a photo for your teachers to see.