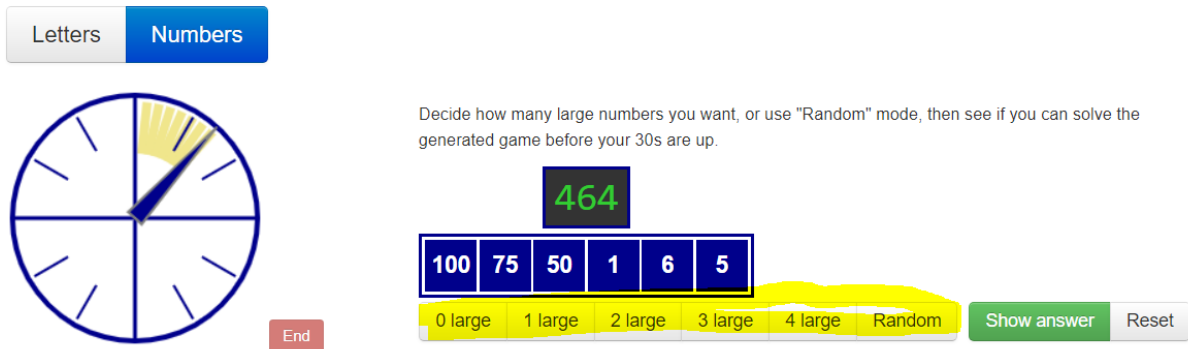


Follow the link below.

<http://www.maths-resources.com/countdown/practise.html#numbers>

Select a number by choosing one of the buttons highlighted below:



Letters Numbers

Decide how many large numbers you want, or use "Random" mode, then see if you can solve the generated game before your 30s are up.

464

100 75 50 1 6 5

0 large 1 large 2 large 3 large 4 large Random Show answer Reset

End

Your aim is to reach that target number by using addition, subtraction, multiplication and division.

You can only use each number once!

Sometimes you may find it hard to reach the number but try and get as close as possible.

Here is an example on how to get close to the target number above.

$$75 \times 6 = 450$$

$$100 \text{ divided by } 50 = 2$$

$$5 + 1 = 6$$

$$6 \times 2 = 12$$

$$450 + 12 = 462$$