

# Bounce & Count

Use a bat and ball to see how long you can keep the ball up.

Count every bounce you complete.

Can you change to count in different times tables?

For example: 3,6,9,12,15 etc.

You can also use a partner and the thrower will give a sum as they release the ball. You can only hit the ball back if you know the answer to the sum.

Thrower:  $22 + 6$ , Batter: hits it back and says 28!

You can also make it harder by bouncing it to all the prime numbers or whatever you need to practice!

Have fun and challenge yourself.