## 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.

