## Number Bond Relay

Give the child a number, they have to think of as many different facts as possible about the number.

They have to write each fact on a piece of paper. The child then has 40 seconds to run across in the relay and stick as many facts for the number in 60 seconds. They can only hold one fact at a time to run with.

How many facts can they do in the time?

Example: 45<br>$40+5,20+25,50-5,9 \times 5,100-55,90$ divided by $2,43+2,55-10$, odd number.

