



Play with numbers...



Play with numbers. We're all people but we look different to each other. We can make the same number in lots of ways i.e. $5+2=7$ but $3+4=7$ too! Start with a whole number, how many different ways are there to get the same result?

Activity Type



Time



Environment



Price



Category

Activities

Sub Category

Activities

Age

7 - 11
14 - 18

Equipment

Pencils
Paper

Subject

Maths
Wellbeing

Soft Skills

Communication
Decision making
Listening
Problem solving

