



Play with making numbers in different ways



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

