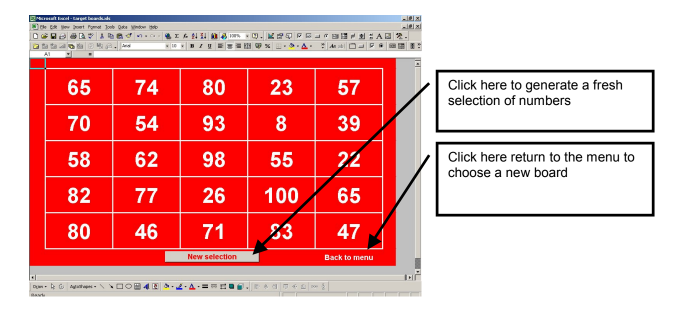
Number boards

Number boards - Overview

This file enables the user to quickly display a five by five grid of random numbers that can be used to rehearse skills and knowledge. The user can choose from the following boards using the menu page:

Numbers 0 - 30	Multiples of 10	Fractions
Numbers 0 - 50	Numbers with 1 decimal place	Money to £10
Numbers 0 - 100	Numbers with 2 decimal places	Money to £100
Numbers 0 - 1000	Decimals - quarters	Time - 12 hour
Multiples of 5	Percentages	Time - 24 hour

Number boards - How to use



Number boards - Key questions and prompts

The following questions and prompts can be amended slightly to suit the different boards:

- Which is the largest/smallest number?
- How many multiples of 6 can you find?
- Find two numbers that have a total between 65 and 75.
- Can you find a square number?
- See how many numbers you can double/halve in a minute.
- Find two adjacent numbers that have something in common.
- · Which row or column has most odd numbers?
- If I multiply all of the numbers by five, which will be between 100 and 200?
- Find two numbers with a difference that is a multiple of 10.
- Can you predict which row/column has the highest/lowest total? Check.
- Choose a row or column and identify one number that is the 'odd one out'.