

Numbering Buttons

Objective: Identify numbers from ordinal position on a set of 100 numbered buttons

Terms and Conditions

To the best of the producer's knowledge, the academic content of this booklet is accurate but errors and omissions may be present and Brain-Cells: E.Resources Ltd cannot be held responsible for these or any lack of success experienced by individuals or groups or other parties using this material. The presentation is intended as support material for NC maths and is not a comprehensive pedagogy of all the maths topics designated by the National Curriculum for this level. The copyright proprietor has licensed this presentation for the purchaser's use as a personal learning aid and prohibits copying or reproduction in part or whole or its publication on the Internet or other media without the written permission of Brain-Cells: E.Resources Ltd.

Numbering Buttons

Write in the missing numbers on the buttons

1	2		4		6	7		9	10
11		13		15	16		18		20
21	22			25		27		29	30
31		33		35		37		39	40
41	42		44		46		48		50

Numbering Buttons

Write in the missing numbers on the buttons





