

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
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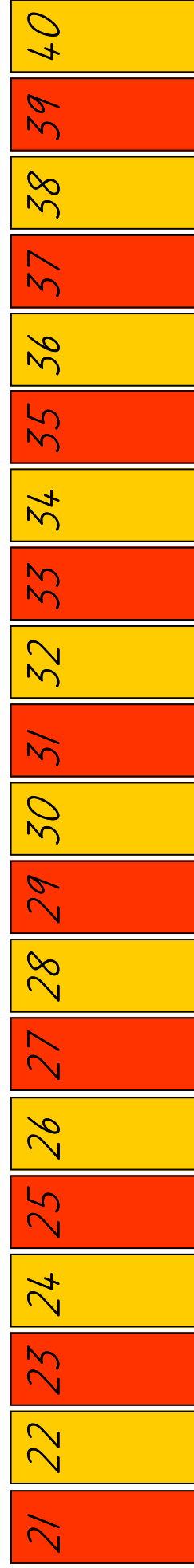
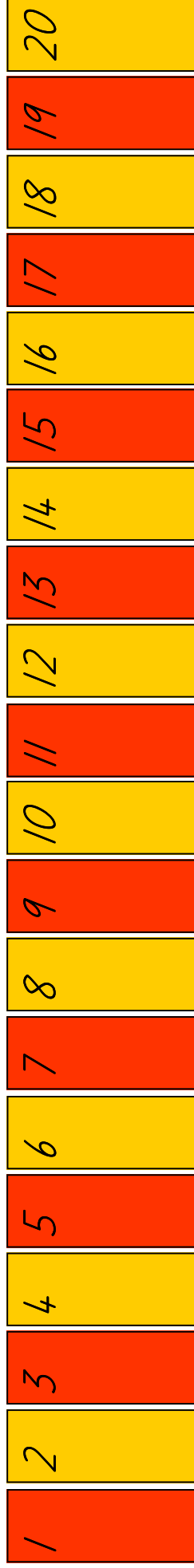
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
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21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
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Number Line Pegs

Goals: To count on from any number; to recognise numerals to 40.

Instructions: Use a 1-6 die, and a peg and number line for each player. Cut along dotted lines and join the two pieces together 1-40. * Take turns to roll a die and mentally count on that number from the number you are on. State aloud the number you think you will land on. Then move the peg while counting to confirm. If correct, collect 2 counters. If the guess was within 1 space (more or less), collect 1 counter. Play until all players finish and then tally how many counters each player has. The player with the most is the winner.

Variation: Backward Number Line Pegs

Goals: To count back from any number; to develop mental strategies for subtraction. Start at 40 and move the peg backwards along the number line with each move.

* Make a group or class set of number lines for general maths work. Can be used for addition and subtraction calculations, or to check the correct order of numbers.

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