

Jump strategy – Adding ones

$73 + 5 = \square$

A number line starting at 73. Five jumps of +1 are shown, each with a small cube icon above it. The number line has boxes for 73, and five empty boxes for the subsequent numbers.

$68 + 7 = \square$

A number line starting at 62. Seven jumps of +1 are shown, each with a small cube icon above it. The number line has boxes for 62, and seven empty boxes for the subsequent numbers.

$11 + 3 = \square$

A number line starting at 11. Three jumps of +1 are shown, each with a small cube icon above it. The number line has boxes for 11, and three empty boxes for the subsequent numbers.

$47 + 9 = \square$

A number line starting at 47. Nine jumps of +1 are shown, each with a small cube icon above it. The number line has boxes for 47, and nine empty boxes for the subsequent numbers.

$59 + 6 = \square$

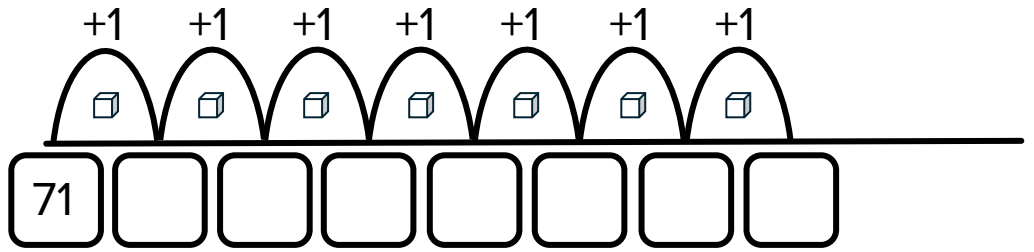
A number line starting at 59. Six jumps of +1 are shown, each with a small cube icon above it. The number line has boxes for 59, and six empty boxes for the subsequent numbers.

$85 + 5 = \square$

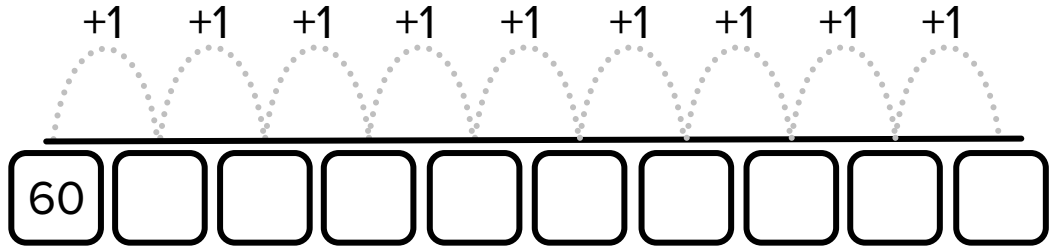
A number line starting at 85. Five jumps of +1 are shown, each with a small cube icon above it. The number line has boxes for 85, and five empty boxes for the subsequent numbers.

Jump strategy – Adding ones

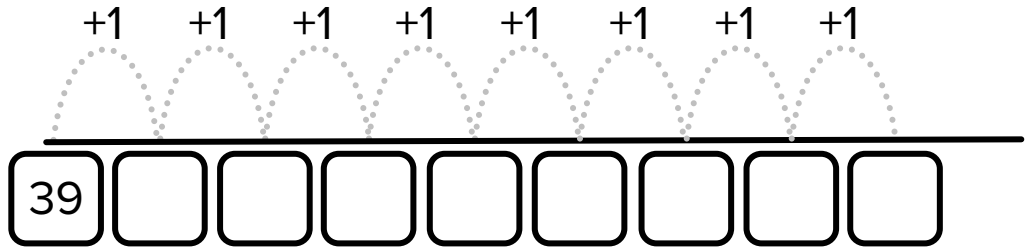
$7 + 71 = \square$



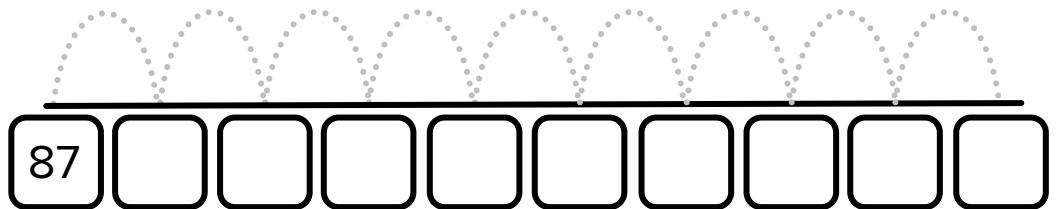
$60 + 9 = \square$



$8 + 39 = \square$



$87 + 9 = \square$



$43 + 6 = \square$



$5 + 52 = \square$



Jump Strategy – Adding Tens

$63 + 20 = \square$

A number line starting at 63. Two jumps of +10 are shown with arcs and ten-blocks. The first jump goes to a box, and the second jump goes to another box.

$47 + 40 = \square$

A number line starting at 47. Four jumps of +10 are shown with arcs and ten-blocks. The jumps go to three boxes.

$30 + 58 = \square$

A number line starting at 58. Three jumps of +10 are shown with arcs. The jumps go to two boxes.

$20 + 79 = \square$

A number line starting at 79. Two jumps of +10 are shown with arcs. The jumps go to two boxes.

$45 + 40 = \square$

A number line starting at 45. Four jumps of +10 are shown with arcs. The jumps go to three boxes.

$51 + 20 = \square$

A number line starting at 51. Two jumps of +10 are shown with arcs. The jumps go to two boxes.

Jump Strategy – Adding Tens

$32 + 20 = \square$

32 \square \square

$30 + 57 = \square$

57 \square \square \square

$55 + 40 = \square$

55 \square \square \square \square

$30 + 46 = \square$

46 \square \square \square

$27 + 20 = \square$

27 \square \square

$74 + 20 = \square$

\square \square \square

Jump Strategy – Adding Tens

$64 + 20 = \square$

64

$30 + 43 = \square$

43

$58 + 40 = \square$

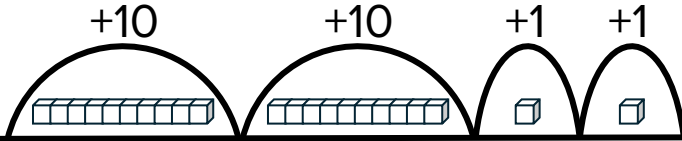
$30 + 36 = \square$

$35 + 20 = \square$

$61 + 20 = \square$

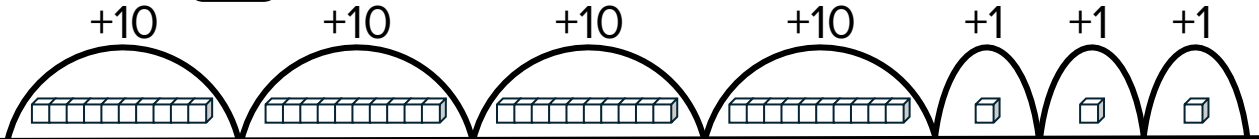
Jump strategy

$22 + 54 = \square$



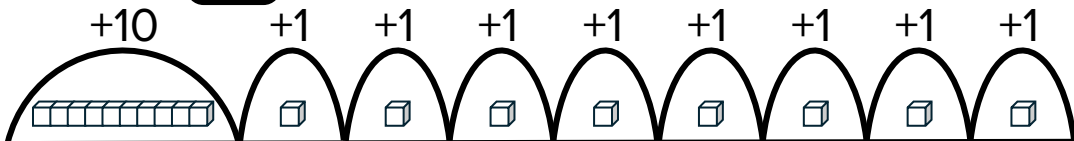
54

$68 + 43 = \square$



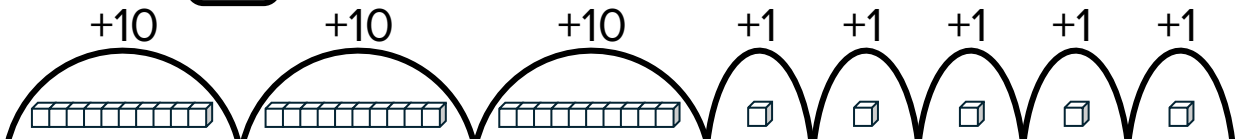
68

$18 + 46 = \square$



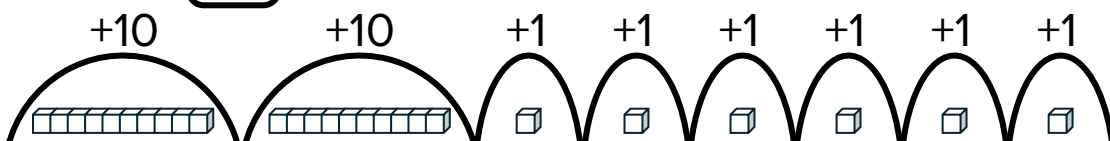
46

$43 + 35 = \square$



43

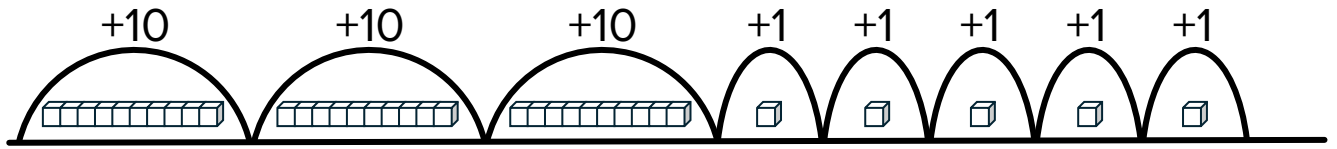
$26 + 39 = \square$



39

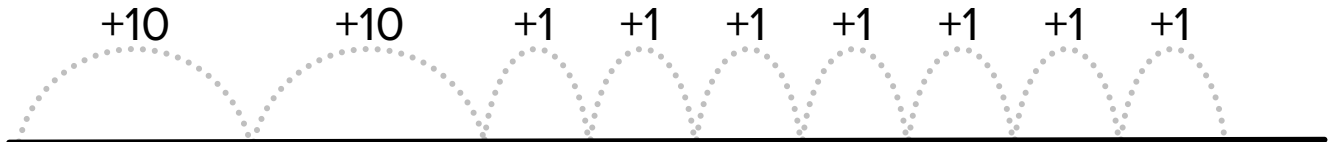
Jump strategy

$39 + 35 = \square$



39									
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$27 + 32 = \square$



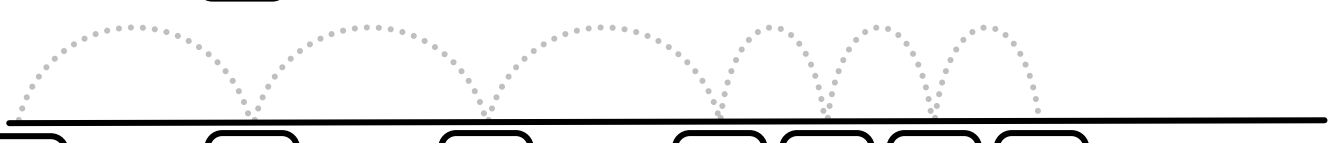
32									
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$58 + 42 = \square$



32									
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$33 + 57 = \square$



57							
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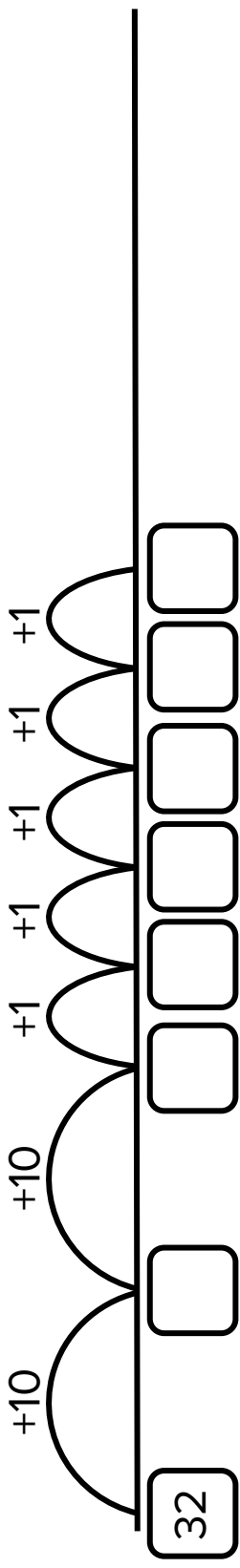
$19 + 26 = \square$



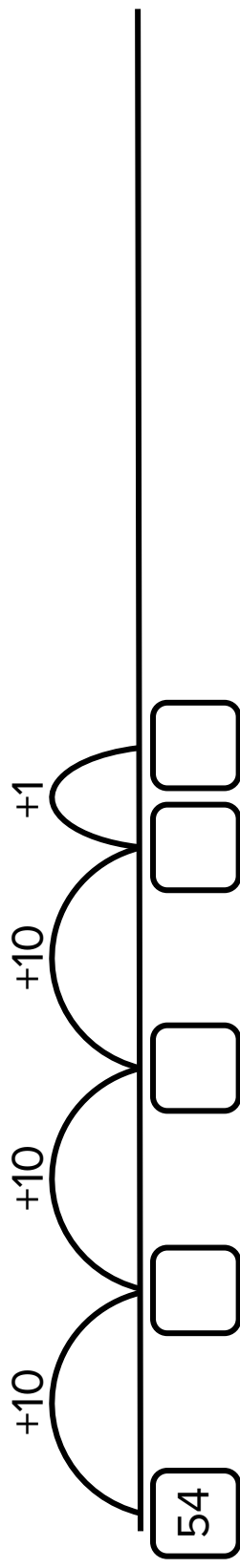
26									
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Jump Strategy

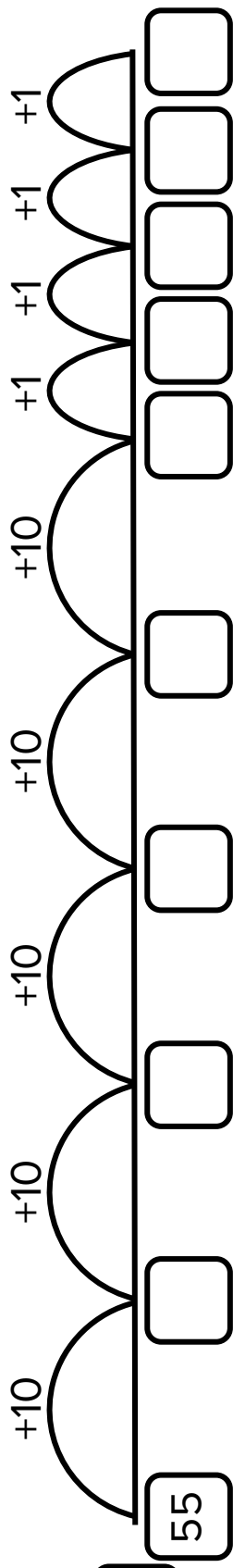
$32 + 25 = \square$



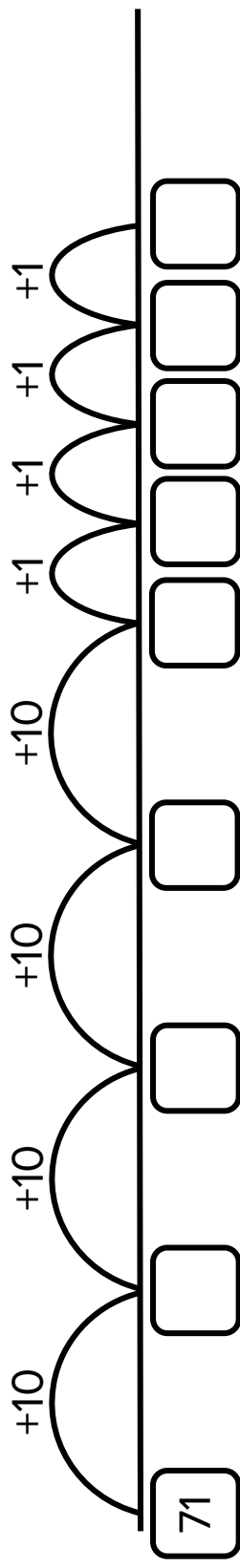
$54 + 31 = \square$



$55 + 54 = \square$



$71 + 42 = \square$



Jump strategy

$$63 + 24 = \square$$

63

$$14 + 51 = \square$$

51

$$33 + 23 = \square$$

33

$$27 + 42 = \square$$

42

$$78 + 14 = \square$$

78

$$34 + 49 = \square$$

49

Jump strategy

$19 + 50 = \square$

$49 + 8 = \square$

$27 + 62 = \square$

$24 + 42 = \square$

$51 + 14 = \square$

$13 + 74 = \square$
