

POP: Number

ADDITION STRATEGIES YR 1 (ACMNA015)
CONNECTING ADDITION/SUBTRACTION YR 2 (ACMNA029 & 30)

Basic Facts: POP To 10

POP: To 10

N1

POP



POP Wild Card

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POP: To 10

N1

0

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POP: To 10

N1

$$\square + 9 = 10$$

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POP: To 10

N1

1

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POP: To 10

N1

$$\square + 8 = 10$$

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POP: To 10

N1

2

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POP: To 10

N1

$$10 + \square = 10$$

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POP: To 10

N1

$$10 - 10 = \square$$

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POP: To 10

N1

$$9 + \square = 10$$

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POP: To 10

N1

$$10 - 9 = \square$$

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POP: To 10

N1

$$8 + \square = 10$$

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POP: To 10

N1

$$10 - 8 = \square$$

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ADDITION STRATEGIES YR 1 (ACMNA015)
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Basic Facts: POP To 10

POP: To 10

N1

$$\square + 7 = 10$$

POP: To 10

N1

3

POP: To 10

N1

$$\square + 6 = 10$$

POP: To 10

N1

4

POP: To 10

N1

$$\square + 5 = 10$$

POP: To 10

N1

5

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POP: To 10

N1

$$7 + \square = 10$$

POP: To 10

N1

$$10 - 7 = \square$$

POP: To 10

N1

$$6 + \square = 10$$

POP: To 10

N1

$$10 - 6 = \square$$

POP: To 10

N1

$$5 + \square = 10$$

POP: To 10

N1

$$10 - 5 = \square$$

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