

$$19 + \square = 20$$

[S12.5] Partners to 20

BUILD
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MATH

$$\square + 18 = 20$$

[S12.5] Partners to 20

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$$17 + \square = 20$$

[S12.5] Partners to 20

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$$16 + \square = 20$$

[S12.5] Partners to 20

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$$\square + 15 = 20$$

[S12.5] Partners to 20

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$$14 + \square = 20$$

[S12.5] Partners to 20

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$$13 + \square = 20$$

[S12.5] Partners to 20

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$$\square + 12 = 20$$

[S12.5] Partners to 20

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$$11 + \square = 20$$

[S12.5] Partners to 20

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$$10 + \square = 20$$

[S12.5] Partners to 20

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$$\square + 9 = 20$$

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$$8 + \square = 20$$

[S12.5] Partners to 20

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$$7 + \square = 20$$

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$$\square + 6 = 20$$

[S12.5] Partners to 20

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$$5 + \square = 20$$

[S12.5] Partners to 20

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$$4 + \square = 20$$

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$$\square + 3 = 20$$

[S12.5] Partners to 20

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$$2 + \square = 20$$

[S12.5] Partners to 20

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$$20 - \square = 19$$

[S12.5] Partners to 20

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$$20 - \square = 18$$

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$$20 - \square = 5$$

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$$20 - \square = 4$$

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$$20 - \square = 3$$

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$$20 - \square = 2$$

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$$20 - 19 = \square$$

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$$20 - 18 = \square$$

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$$20 - 17 = \square$$

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[S12.5] Partners to 20

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$$20 - 8 = \square$$

[S12.5] Partners to 20

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$$20 - 7 = \square$$

[S12.5] Partners to 20

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$$20 - 6 = \square$$

[5] Additive-Partners to 20(4)

BUILD
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MATH

$$20 - 5 = \square$$

[S12.5] Partners to 20

BUILD
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MATH

$$20 - 4 = \square$$

[S12.5] Partners to 20

BUILD
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MATH

$$20 - 3 = \square$$

[S12.5] Partners to 20

BUILD
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MATH

$$20 - 2 = \square$$

[S12.5] Partners to 20

BUILD
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MATH

$$20 - 1 = \square$$

[S12.5] Partners to 20

BUILD
on
MATH