[\$12.5] Partners to 20

BUILD on MATH

$$+18 = 20$$

[S12.5] Partners to 20

BUILD on MATH

 $17 + \square = 20$ 

math

[\$12.5] Partners to 20

BUILD on MATH

$$+15 = 20$$

[S12.5] Partners to 20

BUILD

 $14 + \square = 20$ 

[\$12.5] Partners to 20

BUILD on MATH

$$+12 = 20$$

[S12.5] Partners to 20

BUILD

11 + 20

BUILD MATH

[S12.5] Partners to 20

BUILD on MATH

[S12.5] Partners to 20

BUILD on MATH

 $8 + \square = 20$ 

[S12.5] Partners to 20

BUILD on MATH

[S12.5] Partners to 20

BUILD on MATH

5 + = 20

BUILD On H

[S12.5] Partners to 20

BUILD on MATH

$$+3 = 20$$

[S12.5] Partners to 20

BUILD on MATH

 $2 + \square = 20$ 

BUILD On H

 $20 - \boxed{= 19}$ 

[S12.5] Partners to 20

BUILD ON ATH

20 - = 18

[S12.5] Partners to 20

BUILD MATH

 $20 - \square = 17$ 

BUILD

20 - = 16

[S12.5] Partners to 20

BUILD ON TH

20 - = 15

[S12.5] Partners to 20

BUILD

20 - = 14

BUILD on MATH

20 - 13

[S12.5] Partners to 20

BUILD

20 - = 12

[S12.5] Partners to 20

BUILD

20 - = 11

20 - = 10

[S12.5] Partners to 20

BUILD MATH

20 - = 9

[S12.5] Partners to 20

BUILD

20 - 8

[S12.5] Partners to 20

BUILD On MATH 20 - = 7

[S12.5] Partners to 20

BUILD on MATH

20 - = 6

[S12.5] Partners to 20

BUILD

20 - = 5

[S12.5] Partners to 20

BUILD

 $20 - \boxed{= 4}$ 

[S12.5] Partners to 20

BUILD on MATH

20 - 3

[S12.5] Partners to 20

BUILD

20 - = 2

[S12.5] Partners to 20

BUILD

20 - 19=

[S12.5] Partners to 20

BUILD On MATH

20 - 18=

[S12.5] Partners to 20

BUILD on MATH

20 - 17=

[S12.5] Partners to 20

BUILD ON ATH 20 - 16=

[\$12.5] Partners to 20

BUILD on MATH

20 - 15=

[S12.5] Partners to 20

BUILD on MATH

20 - 14=

[\$12.5] Partners to 20

BUILD On MATH 20 - 13=

[S12.5] Partners to 20

BUILD on MATH

20 - 12=

[S12.5] Partners to 20

BUILD

20 - 11=

[S12.5] Partners to 20

BUILD On MATH 20 - 9 = [S12.5] Partners to 20

20 - 8 — BULD
[S12.5] Partners to 20

20 - 7 = [S12.5] Partners to 20

20 - 6 = [5] Additive-Partners to 20(4)

20 - 5 = [S12.5] Partners to 20

20 - 4 = [S12.5] Partners to 20

20 - 2 = [S12.5] Partners to 20

20 - 1 = [S12.5] Partners to 20