

[S5] Partners to 10



[S5] Partners to 10

## ? <br> 

S5] Partners to 10


[S5] Partners to 10


2

> [B U IT D
> [M (M] T]


## 10- <br> 

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\begin{aligned}
& \text { [BU] (U) D } \\
& \text { [M A] T] }
\end{aligned}
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[S5] Partners to 10

## ? <br> 

[S5] Partners to 10
[B U I C D]
[M M] $\mathbf{H}$ ]


$$
\begin{aligned}
& \text { ? } \\
& \text { [B U] I] D] } \\
& \text { [S5] Partners to } 10 \\
& \text { [ } \mathrm{M} \text { (T) } \mathrm{H}
\end{aligned}
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## 10- <br> 

[BU IT D
[S5] Partners to 10
[M (T) H]

[S5] Partners to 10
B U I D D
[M T T H]

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10-8=\square
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[S5] Partners to 10

[S5] Partners to 10
[B] [1] D]
[M (A) H]

## $4 \rightarrow$ <br> 

[S5] Partners to 10

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\end{array}\right]
$$

[MA] T]

[S5] Partners to 10

[B IT D D
[M] (T] H]

## $10-3=$

[S5] Partners to 10



