

Can you show: 10 - 2 =	Can you show: 10 - 4 =	Can you show: 10 - 6 =
Can you show: 10 - 5 =	Can you show: 10 - 7 =	Can you show: 10 - 9 =
Can you show: 10 - 3 =	Can you show: 8 - 2 =	Can you show: 2 - 2 =
Can you show: 7 - 2 =	Can you show: 9 - 4 =	Can you show: 6 - 5 =
Can you show: 5 - 5 =	Can you show: 6 - 6 =	Can you show: 10 - 10 =

First, then, now grid

Select a subtraction problem and show it in the table to help you complete the calculation.

FIRST	THEN	NOW

$$\square - \square = \square$$