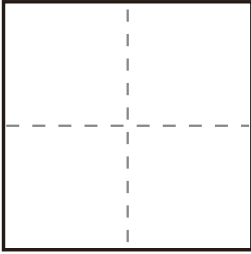
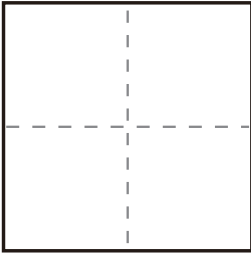
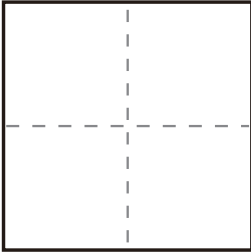


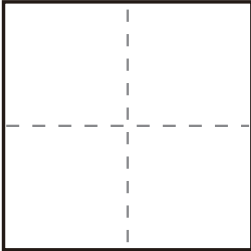
た ざん
足し算

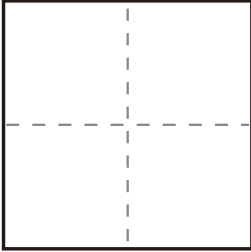
く あ た ざん むしく ざん
繰り上がりのない足し算 (虫食い算)

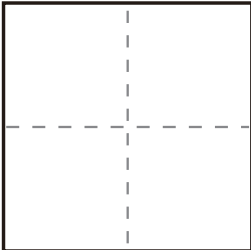
① 2 +  = 4

② 0 +  = 1

③ 4 +  = 9

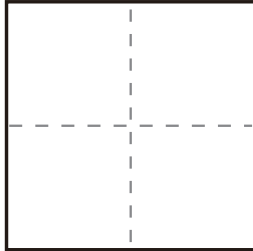
④ 1 +  = 5

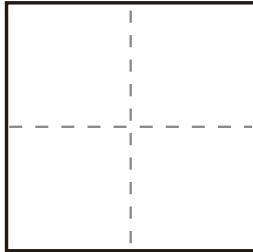
⑤ 1 +  = 4

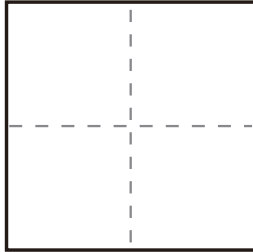
⑥ 2 +  = 6

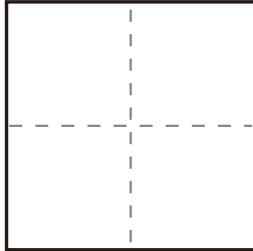
た ざん
足し算

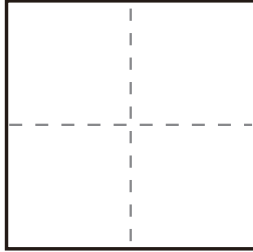
く あ た ざん むしく ざん
繰り上がりのない足し算 (虫食い算)

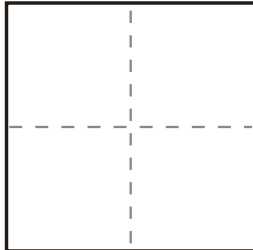
① 7 +  = 8

② 2 +  = 3

③ 1 +  = 8

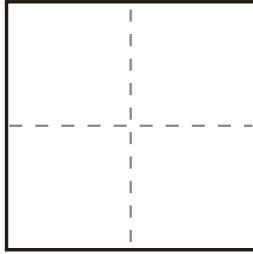
④ 1 +  = 7

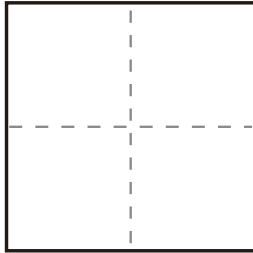
⑤ 1 +  = 9

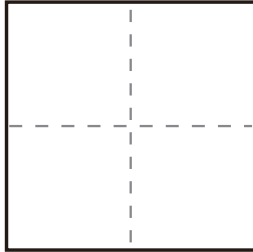
⑥ 1 +  = 4

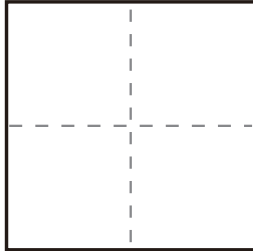
た ざん
足し算

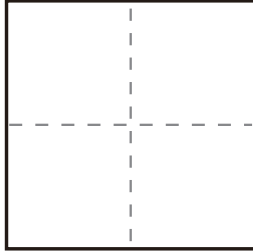
く あ た ざん むしく ざん
繰り上がりのない足し算 (虫食い算)

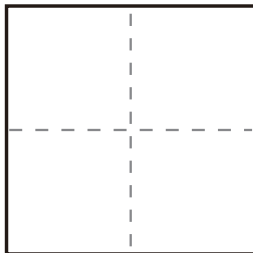
① 1 +  = 2

② 6 +  = 9

③ 1 +  = 2

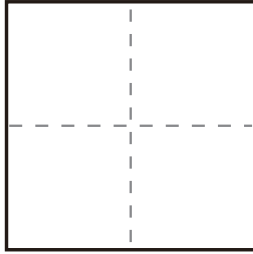
④ 2 +  = 2

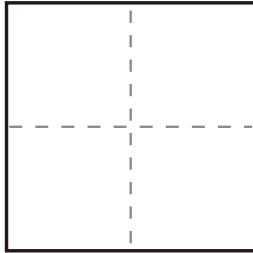
⑤ 3 +  = 6

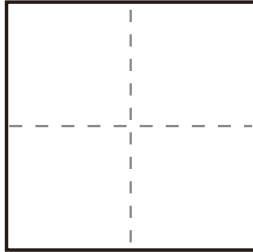
⑥ 2 +  = 5

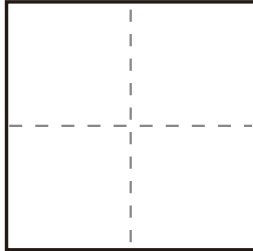
た ざん
足し算

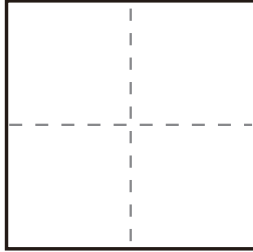
く あ た ざん むしく ざん
繰り上がりのない足し算 (虫食い算)

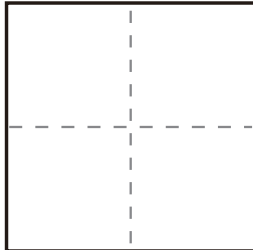
① 2 +  = 4

② 0 +  = 1

③ 4 +  = 9

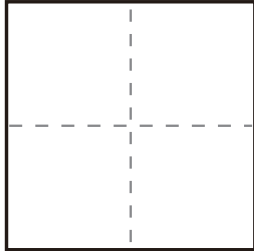
④ 0 +  = 1

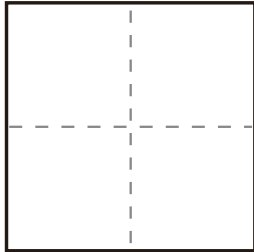
⑤ 3 +  = 9

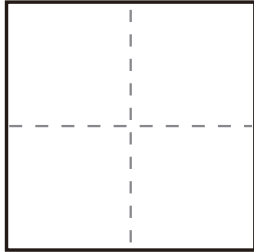
⑥ 1 +  = 4

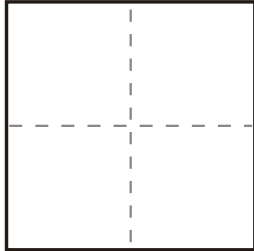
た ざん
足し算

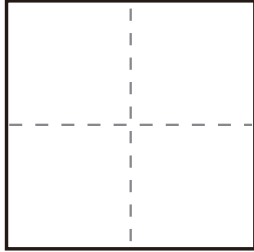
く あ た ざん むしく ざん
繰り上がりのない足し算 (虫食い算)

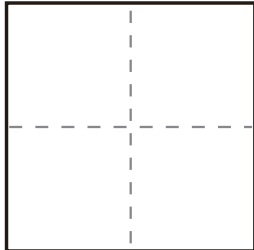
① 5 +  = 8

② 7 +  = 7

③ 2 +  = 2

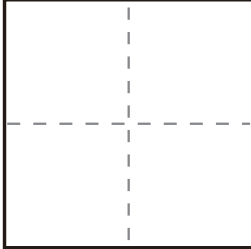
④ 7 +  = 8

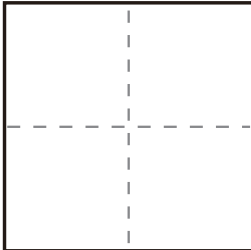
⑤ 2 +  = 3

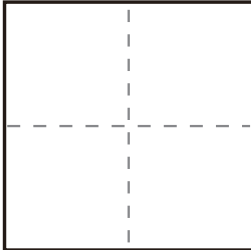
⑥ 1 +  = 8

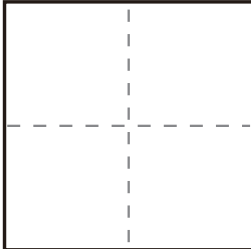
た ざん
足し算

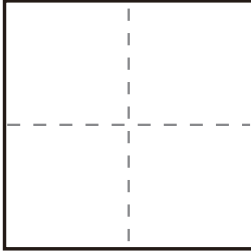
く あ た ざん むしく ざん
繰り上がりのない足し算 (虫食い算)

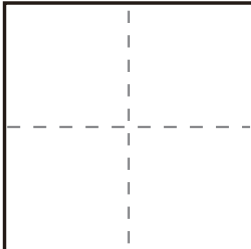
① 2 +  = 2

② 4 +  = 7

③ 1 +  = 5

④ 6 +  = 7

⑤ 1 +  = 8

⑥ 4 +  = 9

た ざん
足し算く あ た ざん むし く ざん
繰り上がりのない足し算 (虫食い算)

$$\textcircled{1} \quad 2 + \square = 5$$

$$\textcircled{2} \quad 1 + \square = 3$$

$$\textcircled{3} \quad 1 + \square = 1$$

$$\textcircled{4} \quad 2 + \square = 9$$

$$\textcircled{5} \quad 5 + \square = 5$$

$$\textcircled{6} \quad 8 + \square = 9$$

た ざん
足し算く あ た ざん むしく ざん
繰り上がりのない足し算 (虫食い算)

$$\textcircled{1} \quad 1 + \square = 2$$

$$\textcircled{2} \quad 2 + \square = 4$$

$$\textcircled{3} \quad 1 + \square = 6$$

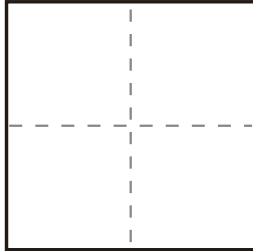
$$\textcircled{4} \quad 9 + \square = 9$$

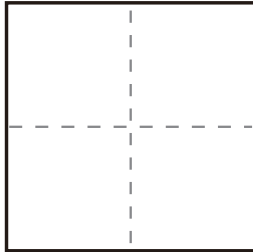
$$\textcircled{5} \quad 2 + \square = 3$$

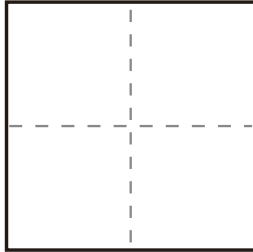
$$\textcircled{6} \quad 3 + \square = 7$$

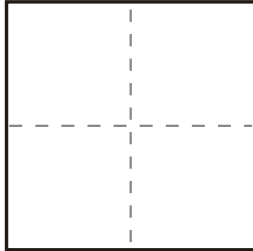
た ざん
足し算

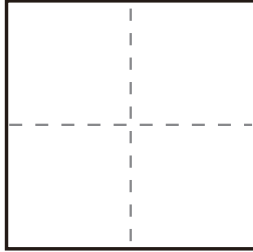
く あ た ざん むしく ざん
繰り上がりのない足し算 (虫食い算)

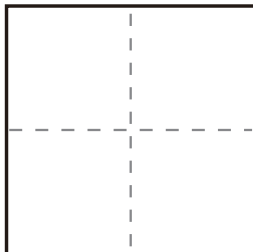
① 7 +  = 8

② 2 +  = 3

③ 1 +  = 8

④ 1 +  = 7

⑤ 1 +  = 9

⑥ 1 +  = 4

た
足し算く
繰りあ
上がりのないた
足し算(むしく
ざん
虫食い算)

$$\textcircled{1} \quad 2 + \begin{array}{|c|c|} \hline & \\ \hline & \\ \hline \end{array} = 3$$

$$\textcircled{2} \quad 6 + \begin{array}{|c|c|} \hline & \\ \hline & \\ \hline \end{array} = 8$$

$$\textcircled{3} \quad 5 + \begin{array}{|c|c|} \hline & \\ \hline & \\ \hline \end{array} = 9$$

$$\textcircled{4} \quad 0 + \begin{array}{|c|c|} \hline & \\ \hline & \\ \hline \end{array} = 6$$

$$\textcircled{5} \quad 4 + \begin{array}{|c|c|} \hline & \\ \hline & \\ \hline \end{array} = 4$$

$$\textcircled{6} \quad 3 + \begin{array}{|c|c|} \hline & \\ \hline & \\ \hline \end{array} = 5$$