

かけ算

年 組 名前

/30

■ つぎの かけ算を しましょう。

① ^{しち}7 × ^は8 =

⑪ ^{ろく}6 × ^{ろく}6 =

⑲ ^{ろく}6 × ^し4 =

② ^{ろく}6 × ^{さん}3 =

⑫ ^く9 × ^{しち}7 =

⑳ ^{はち}8 × ^し4 =

③ ^{はち}8 × ^{いち}1 =

⑬ ^{はち}8 × ^{ろく}6 =

㉑ ^く9 × ^{さん}3 =

④ ^{しち}7 × ^{いち}1 =

⑭ ^{ろく}6 × ^ご5 =

㉒ ^{ろく}6 × ^は8 =

⑤ ^{ろっ}6 × ^く9 =

⑮ ^く9 × ^く9 =

㉓ ^{しち}7 × ^く9 =

⑥ ^{ろく}6 × ^{いち}1 =

⑯ ^{はち}8 × ^{しち}7 =

㉔ ^く9 × ^に2 =

⑦ ^{ろく}6 × ^に2 =

⑰ ^{しち}7 × ^{さん}3 =

㉕ ^{はち}8 × ^{さん}3 =

⑧ ^{はっ}8 × ^ぱ8 =

⑱ ^{はっ}8 × ^く9 =

㉖ ^く9 × ^{いち}1 =

⑨ ^{しち}7 × ^ご5 =

⑲ ^く9 × ^は8 =

㉗ ^{しち}7 × ^{しち}7 =

⑩ ^く9 × ^ご5 =

㉚ ^{しち}7 × ^に2 =

㉘ ^{しち}7 × ^{ろく}6 =

かけ算

年 組 名前

/30

■ つぎの かけ算を しましょう。

$① \overset{\text{しち}}{7} \times \overset{\text{は}}{8} = \boxed{56}$

$⑪ \overset{\text{ろく}}{6} \times \overset{\text{ろく}}{6} = \boxed{36}$

$⑳ \overset{\text{ろく}}{6} \times \overset{\text{し}}{4} = \boxed{24}$

$② \overset{\text{ろく}}{6} \times \overset{\text{さん}}{3} = \boxed{18}$

$⑫ \overset{\text{く}}{9} \times \overset{\text{しち}}{7} = \boxed{63}$

$㉒ \overset{\text{はち}}{8} \times \overset{\text{し}}{4} = \boxed{32}$

$③ \overset{\text{はち}}{8} \times \overset{\text{いち}}{1} \overset{\text{が}}{=} = \boxed{8}$

$⑬ \overset{\text{はち}}{8} \times \overset{\text{ろく}}{6} = \boxed{48}$

$㉓ \overset{\text{く}}{9} \times \overset{\text{さん}}{3} = \boxed{27}$

$④ \overset{\text{しち}}{7} \times \overset{\text{いち}}{1} \overset{\text{が}}{=} = \boxed{7}$

$⑭ \overset{\text{ろく}}{6} \times \overset{\text{ご}}{5} = \boxed{30}$

$㉔ \overset{\text{ろく}}{6} \times \overset{\text{は}}{8} = \boxed{48}$

$⑤ \overset{\text{ろっ}}{6} \times \overset{\text{く}}{9} = \boxed{54}$

$⑮ \overset{\text{く}}{9} \times \overset{\text{く}}{9} = \boxed{81}$

$㉕ \overset{\text{しち}}{7} \times \overset{\text{く}}{9} = \boxed{63}$

$⑥ \overset{\text{ろく}}{6} \times \overset{\text{いち}}{1} \overset{\text{が}}{=} = \boxed{6}$

$⑯ \overset{\text{はち}}{8} \times \overset{\text{しち}}{7} = \boxed{56}$

$㉖ \overset{\text{く}}{9} \times \overset{\text{に}}{2} = \boxed{18}$

$⑦ \overset{\text{ろく}}{6} \times \overset{\text{に}}{2} = \boxed{12}$

$⑰ \overset{\text{しち}}{7} \times \overset{\text{さん}}{3} = \boxed{21}$

$㉗ \overset{\text{はち}}{8} \times \overset{\text{さん}}{3} = \boxed{24}$

$⑧ \overset{\text{はっ}}{8} \times \overset{\text{ぱ}}{8} = \boxed{64}$

$⑱ \overset{\text{はっ}}{8} \times \overset{\text{く}}{9} = \boxed{72}$

$㉘ \overset{\text{く}}{9} \times \overset{\text{いち}}{1} \overset{\text{が}}{=} = \boxed{9}$

$⑨ \overset{\text{しち}}{7} \times \overset{\text{ご}}{5} = \boxed{35}$

$⑲ \overset{\text{く}}{9} \times \overset{\text{は}}{8} = \boxed{72}$

$㉙ \overset{\text{しち}}{7} \times \overset{\text{しち}}{7} = \boxed{49}$

$⑩ \overset{\text{く}}{9} \times \overset{\text{ご}}{5} = \boxed{45}$

$㉚ \overset{\text{しち}}{7} \times \overset{\text{に}}{2} = \boxed{14}$

$㉛ \overset{\text{しち}}{7} \times \overset{\text{ろく}}{6} = \boxed{42}$