

かけ算

年 組 名前

/30

■ つぎの かけ算を しましょう。

① ^く9 × ^に2 =

⑪ ^く9 × ^{さん}3 =

⑲ ^{しち}7 × ^{いち が}1 =

② ^{しち}7 × ^ご5 =

⑫ ^{しち}7 × ^{しち}7 =

⑳ ^{はち}8 × ^{いち が}1 =

③ ^{ろく}6 × ^{しち}7 =

⑬ ^{しち}7 × ^に2 =

㉓ ^{ろく}6 × ^は8 =

④ ^{はち}8 × ^し4 =

⑭ ^{はち}8 × ^に2 =

㉔ ^く9 × ^{いち が}1 =

⑤ ^{しち}7 × ^く9 =

⑮ ^{はち}8 × ^{さん}3 =

㉕ ^{はち}8 × ^{しち}7 =

⑥ ^{はっ}8 × ^ぱ8 =

⑯ ^{ろく}6 × ^{さん}3 =

㉖ ^{しち}7 × ^{ろく}6 =

⑦ ^く9 × ^{ろく}6 =

⑰ ^く9 × ^ご5 =

㉗ ^{しち}7 × ^{さん}3 =

⑧ ^{ろく}6 × ^ご5 =

⑱ ^く9 × ^は8 =

㉘ ^{はち}8 × ^ご5 =

⑨ ^{はっ}8 × ^く9 =

⑲ ^{ろく}6 × ^し4 =

㉙ ^く9 × ^く9 =

⑩ ^{しち}7 × ^し4 =

㉚ ^{ろく}6 × ^に2 =

㉛ ^{ろく}6 × ^{いち が}1 =

かけ算

年 組 名前

/30

■ つぎの かけ算を しましょう。

$$\textcircled{1} \overset{\text{く}}{9} \times \overset{\text{に}}{2} = \boxed{18}$$

$$\textcircled{11} \overset{\text{く}}{9} \times \overset{\text{さん}}{3} = \boxed{27}$$

$$\textcircled{21} \overset{\text{しち}}{7} \times \overset{\text{いち}}{1} \overset{\text{が}}{=} = \boxed{7}$$

$$\textcircled{2} \overset{\text{しち}}{7} \times \overset{\text{ご}}{5} = \boxed{35}$$

$$\textcircled{12} \overset{\text{しち}}{7} \times \overset{\text{しち}}{7} = \boxed{49}$$

$$\textcircled{22} \overset{\text{はち}}{8} \times \overset{\text{いち}}{1} \overset{\text{が}}{=} = \boxed{8}$$

$$\textcircled{3} \overset{\text{ろく}}{6} \times \overset{\text{しち}}{7} = \boxed{42}$$

$$\textcircled{13} \overset{\text{しち}}{7} \times \overset{\text{に}}{2} = \boxed{14}$$

$$\textcircled{23} \overset{\text{ろく}}{6} \times \overset{\text{は}}{8} = \boxed{48}$$

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

$$\textcircled{14} \overset{\text{はち}}{8} \times \overset{\text{に}}{2} = \boxed{16}$$

$$\textcircled{24} \overset{\text{く}}{9} \times \overset{\text{いち}}{1} \overset{\text{が}}{=} = \boxed{9}$$

$$\textcircled{5} \overset{\text{しち}}{7} \times \overset{\text{く}}{9} = \boxed{63}$$

$$\textcircled{15} \overset{\text{はち}}{8} \times \overset{\text{さん}}{3} = \boxed{24}$$

$$\textcircled{25} \overset{\text{はち}}{8} \times \overset{\text{しち}}{7} = \boxed{56}$$

$$\textcircled{6} \overset{\text{はっ}}{8} \times \overset{\text{ぱ}}{8} = \boxed{64}$$

$$\textcircled{16} \overset{\text{ろく}}{6} \times \overset{\text{さん}}{3} = \boxed{18}$$

$$\textcircled{26} \overset{\text{しち}}{7} \times \overset{\text{ろく}}{6} = \boxed{42}$$

$$\textcircled{7} \overset{\text{く}}{9} \times \overset{\text{ろく}}{6} = \boxed{54}$$

$$\textcircled{17} \overset{\text{く}}{9} \times \overset{\text{ご}}{5} = \boxed{45}$$

$$\textcircled{27} \overset{\text{しち}}{7} \times \overset{\text{さん}}{3} = \boxed{21}$$

$$\textcircled{8} \overset{\text{ろく}}{6} \times \overset{\text{ご}}{5} = \boxed{30}$$

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

$$\textcircled{28} \overset{\text{はち}}{8} \times \overset{\text{ご}}{5} = \boxed{40}$$

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

$$\textcircled{19} \overset{\text{ろく}}{6} \times \overset{\text{し}}{4} = \boxed{24}$$

$$\textcircled{29} \overset{\text{く}}{9} \times \overset{\text{く}}{9} = \boxed{81}$$

$$\textcircled{10} \overset{\text{しち}}{7} \times \overset{\text{し}}{4} = \boxed{28}$$

$$\textcircled{20} \overset{\text{ろく}}{6} \times \overset{\text{に}}{2} = \boxed{12}$$

$$\textcircled{30} \overset{\text{ろく}}{6} \times \overset{\text{いち}}{1} \overset{\text{が}}{=} = \boxed{6}$$