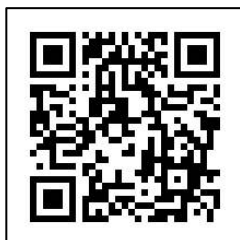


スーパー計算_計算の工夫

製品版サンプルプリント

おうちで作れる中学受験のプリント工房

<https://chugakujiken-zero-shop.pal-fp.com/>



目次

シート名	シートへ移動	プリント名	説明	例	解説
+ (20p)	■	たし算工夫：20まで(練習)	くり上がりのある「20までの2けた」のたし算	$13+19=13+20-1=32$	くり上がりがあると、ミスしがちです。1の位を切り上げた数字を足した後に、足し過ぎた分を引くことで、くり上がり計算をなくしています。
+ (20)	■	たし算工夫：20まで			
+ (30p)	■	たし算工夫：30まで(練習)	くり上がりのある「30までの2けた」のたし算	$29+25=29+30-5=54$	くり上がりが出るたし算は間違えやすいですが、30のようなキリのよい数にしてから、あとで引くと計算がラクになります。
+ (30)	■	たし算工夫：30まで			
+ (50p)	■	たし算工夫：50まで(練習)	くり上がりのある「50までの2けた」のたし算	$58+58=58+60-2=116$	50までの大きめの数同士を足すときも、60などキリのよい数にしてから、あとで引くと早く正確に答えが出せます。
+ (50)	■	たし算工夫：50まで			
+ (2けたp)	■	たし算工夫：2けた(練習)	くり上がりのある「2けた」のたし算	$35+79=35+80-1=114$	80などキリのよい数を使うと、くり上がりのややこしさをなくして、すばやく計算できます。
+ (2けた)	■	たし算工夫：2けた			
+ (3けたp)	■	たし算工夫：3けた(練習)	くり上がりのある「3けた」のたし算	$853+957=853+1000-43=1810$	1000などの大きなキリのよい数になると、計算が一気に簡単になります。最後に引くのを忘れずに。
+ (3けた)	■	たし算工夫：3けた			
- (20p)	■	ひき算工夫：20まで(練習)	「20までの2けた」からのくり下がりのあるひき算	$15-9=15-10+1=6$	くり下がりがあると、間違えやすくなります。10引いてから、もともどすとスムーズに計算できます。
- (20)	■	ひき算工夫：20まで			
- (30p)	■	ひき算工夫：30まで(練習)	「30までの2けた」からのくり下がりのあるひき算	$25-17=25-20+3=8$	20のようなキリのよい数に引いてから、足しもどすと、計算の流れがわかりやすくなります。
- (30)	■	ひき算工夫：30まで			
- (50p)	■	ひき算工夫：50まで(練習)	「50までの2けた」からのくり下がりのあるひき算	$42-18=42-20+2=24$	50など大きめの数で引いてからもどすと、くり下がりのあるひき算もこわくありません。
- (50)	■	ひき算工夫：50まで			
- (2けたp)	■	ひき算工夫：2けた(練習)	「2けた」からのくり下がりのあるひき算	$72-49=72-50+1=23$	50や100などキリのよい数で考えると、くり下がりが出て落ち着いて引けるようになります。
- (2けた)	■	ひき算工夫：2けた			
- (3けたp)	■	ひき算工夫：3けた(練習)	「3けた」からのくり下がりのあるひき算	$624-198=624-200+2=426$	200などにしてから引くと、大きな数のひき算も速くできるようになります。
- (3けた)	■	ひき算工夫：3けた			
+ - (30)	■	たし・ひき算工夫：30まで	「30までの2けた」のくり上がり/くり下がりのあるたし算・ひき算のランダム	$29+25=29+30-5=54, 25-17=25-20+3=8$	頭の中で「30を足して～」と唱えながら「5」を書き、「5を引く」と唱えて4を書くイメージです。
+ - (50)	■	たし・ひき算工夫：50まで	「50までの2けた」のくり上がり/くり下がりのあるたし算・ひき算のランダム	$58+58=58+60-2=116, 42-18=42-20+2=24$	頭の中で「20を引いて～」と唱えながら「2」を書き、「2を足す」と唱えて4を書くイメージです。
+ - (2けた)	■	たし・ひき算工夫：2けた	「2けた」のくり上がり/くり下がりのあるたし算・ひき算のランダム	$35+79=35+80-1=114, 72-49=72-50+1=23$	いろいろな2けたのたし算・ひき算でも、やり方をしっかり覚れば、どんな問題もスラスラ解けます。
+ - (3けた)	■	たし・ひき算工夫：3けた	「3けた」のくり上がり/くり下がりのあるたし算・ひき算のランダム	$853+957=853+1000-43=1810, 624-198=624-200+2=426$	3けたの計算でも、工夫すればスピードアップ！たし算もひき算も自信をもってできるようになります。
×(2p)	■	かけ算工夫：5×2(練習)	「5の倍数」×「2の倍数」のかけ算	$15\times 14=30\times 7=210$	5や10、2などのかけ算がしやすい数を見つけて組み合わせて「10」をつくると、むずかしい問題も簡単にできます。
×(2)	■	かけ算工夫：5×2			
×(4p)	■	かけ算工夫：25×4(練習)	「25の倍数」×「4の倍数」のかけ算	$75\times 24=300\times 6=1800$	25や4の倍数をうまく組み合わせて、「100」を作るよう形を変えると計算がしやすくなります。
×(4)	■	かけ算工夫：25×4			
×(2,4)	■	かけ算工夫：5×2, 25×4	「5の倍数」×「2の倍数」と、「25の倍数」×「4の倍数」のかけ算のランダム	$15\times 14=30\times 7=210, 75\times 24=300\times 6=1800$	15の下に「30」を、14の下に「7」をメモすると、時間はそれほど増えず、確実に計算できます。
×(平立p)	■	かけ算工夫：平・立方数(練習)	立方数を見つけてかけ算を簡単にする	$81\times 54=9^3\times 6=729\times 6=4374$	かけ算の中に立方数（ $9\times 9\times 9$ など、答えは語呂合わせで覚えてしまう）を見つけると、そこを先に計算して簡単にできます。
×(平立)	■	かけ算工夫：平・立方数			
×(2乗p)	■	かけ算工夫：2乗(練習)	2乗の数をすらしてかけ算で表す	$66^2=(66-4)\times(66+4)+4^2=62\times 70+16=4356$	変形すると片方が10の倍数となり、計算が1つ減ります。
×(2乗)	■	かけ算工夫：2乗			
×(和差p)	■	かけ算工夫：和差(練習)	和と差の積は二乗の差	$64\times 56=(60+4)\times(60-4)=60^2-4^2=3584$	数学でおなじみの「足して引いて2乗を引く」やり方を覚えると、見た目むずかしそうなかけ算もくらく解けます。
×(和差)	■	かけ算工夫：和差			
×(近2p)	■	かけ算工夫：近い2けた(練習)	2けたのきりの良い数字でかけ算して後から足し引き	$24\times 68=24\times 70-24\times 2=1680-48=1632$	70などキリのよい数で先にかけてから、あとで調整すると、大きな数のかけ算もこわくありません。
×(近2)	■	かけ算工夫：近い2けた			
×(近3p)	■	かけ算工夫：近い3けた(練習)	3けたのきりの良い数字でかけ算して後から足し引き	$28\times 701=28\times 700+28\times 1=19600+28=19628$	700などの大きな数でも、きりのよい数にしてから調整すると、落ち着いて計算できます。
×(近3)	■	かけ算工夫：近い3けた			
×(分数p)	■	かけ算工夫：分数(練習)	小数のかけ算を分数のかけ算に	$48\times 2.25=48\times 9/4=12\times 9=108$	分数ができる小数計算は、約分を使ってスムーズに計算できます。
×(分数)	■	かけ算工夫：分数			
×(十等p)	■	かけ算工夫：十等一和(練習)	「10の位が同じで、1の位の和が10」のかけ算	$67\times 63=\text{左:}6\times(6+1)、\text{右:}(6+1)\times 3=42+21=4221$	10の位が同じで、1の位の合計が10のときは、特別な公式を使つてすばやく答えが出せます。
×(十等)	■	かけ算工夫：十等一和			
×(-等p)	■	かけ算工夫：十和一等(練習)	「10の位の和が10で、1の位が同じ」のかけ算	$47\times 67=\text{左:}4\times 6+7、\text{右:}7\times 7=31+49=3149$	10の位の合計が10で、1の位が同じときは、ちょっとしたコツでかけ算が早くできます。
×(-等)	■	かけ算工夫：十和一等			
÷(3,2p)	■	わり算工夫：3けた÷2けた、2段階(練習)	「3けた」を2回に分けて割る	$810\div 54=810\div 9\div 6=90\div 6=15$	むずかしい割り算も、2つに分けて考えれば、計算しやすくなります。
÷(3,2)	■	わり算工夫：3けた÷2けた、2段階			
÷(4,2p)	■	わり算工夫：4けた÷2けた、2段階	「4けた」を2回に分けて割る	$4890\div 15=4890\div 5\div 3=978\div 3=326$	4けたのわり算も、2つのかけ算に分ることで、スピーディーに正しく計算できます。
÷(4,2)	■	わり算工夫：4けた÷2けた、2段階			

たし算工夫：20まで(練習)　日にち：__月__日(____)　タイム：__分__秒

① 13 + 19 = 13 + - =

② 12 + 19 = 12 + - =

③ 12 + 19 = 12 + - =

④ 16 + 15 = 16 + - =

⑤ 15 + 16 = 15 + - =

⑥ 12 + 19 = 12 + - =

⑦ 12 + 19 = 12 + - =

⑧ 18 + 16 = 18 + - =

⑨ 13 + 18 = 13 + - =

⑩ 15 + 17 = 15 + - =

たし算工夫：20まで(練習)　日にち：__月__日(__)　タイム：__分__秒

① $13 + 19 = 13 + \boxed{20} - \boxed{1} = 32$

② $12 + 19 = 12 + \boxed{20} - \boxed{1} = 31$

③ $12 + 19 = 12 + \boxed{20} - \boxed{1} = 31$

④ $16 + 15 = 16 + \boxed{20} - \boxed{5} = 31$

⑤ $15 + 16 = 15 + \boxed{20} - \boxed{4} = 31$

⑥ $12 + 19 = 12 + \boxed{20} - \boxed{1} = 31$

⑦ $12 + 19 = 12 + \boxed{20} - \boxed{1} = 31$

⑧ $18 + 16 = 18 + \boxed{20} - \boxed{4} = 34$

⑨ $13 + 18 = 13 + \boxed{20} - \boxed{2} = 31$

⑩ $15 + 17 = 15 + \boxed{20} - \boxed{3} = 32$

たし算工夫：20まで

日にち：__月__日(____) タイム：__分__秒

$$\textcircled{1} \quad 12 + 19 = \quad \textcircled{11} \quad 17 + 14 =$$

$$\textcircled{2} \quad 19 + 14 = \quad \textcircled{12} \quad 17 + 18 =$$

$$\textcircled{3} \quad 16 + 16 = \quad \textcircled{13} \quad 16 + 16 =$$

$$\textcircled{4} \quad 12 + 19 = \quad \textcircled{14} \quad 13 + 19 =$$

$$\textcircled{5} \quad 19 + 16 = \quad \textcircled{15} \quad 14 + 17 =$$

$$\textcircled{6} \quad 13 + 19 = \quad \textcircled{16} \quad 17 + 19 =$$

$$\textcircled{7} \quad 16 + 17 = \quad \textcircled{17} \quad 13 + 19 =$$

$$\textcircled{8} \quad 18 + 15 = \quad \textcircled{18} \quad 12 + 19 =$$

$$\textcircled{9} \quad 18 + 15 = \quad \textcircled{19} \quad 17 + 19 =$$

$$\textcircled{10} \quad 17 + 18 = \quad \textcircled{20} \quad 17 + 15 =$$

たし算工夫：20まで

日にち：__月__日(__) タイム：__分__秒

$$\textcircled{1} \quad 12 + 19 = 31 \quad \textcircled{11} \quad 17 + 14 = 31$$

$$\textcircled{2} \quad 19 + 14 = 33 \quad \textcircled{12} \quad 17 + 18 = 35$$

$$\textcircled{3} \quad 16 + 16 = 32 \quad \textcircled{13} \quad 16 + 16 = 32$$

$$\textcircled{4} \quad 12 + 19 = 31 \quad \textcircled{14} \quad 13 + 19 = 32$$

$$\textcircled{5} \quad 19 + 16 = 35 \quad \textcircled{15} \quad 14 + 17 = 31$$

$$\textcircled{6} \quad 13 + 19 = 32 \quad \textcircled{16} \quad 17 + 19 = 36$$

$$\textcircled{7} \quad 16 + 17 = 33 \quad \textcircled{17} \quad 13 + 19 = 32$$

$$\textcircled{8} \quad 18 + 15 = 33 \quad \textcircled{18} \quad 12 + 19 = 31$$

$$\textcircled{9} \quad 18 + 15 = 33 \quad \textcircled{19} \quad 17 + 19 = 36$$

$$\textcircled{10} \quad 17 + 18 = 35 \quad \textcircled{20} \quad 17 + 15 = 32$$

たし算工夫：30まで(練習)　日にち：__月__日(__)　タイム：__分__秒

① $29 + 25 = 29 + \boxed{\quad} - \boxed{\quad} =$

② $25 + 16 = 25 + \boxed{\quad} - \boxed{\quad} =$

③ $27 + 28 = 27 + \boxed{\quad} - \boxed{\quad} =$

④ $23 + 18 = 23 + \boxed{\quad} - \boxed{\quad} =$

⑤ $29 + 18 = 29 + \boxed{\quad} - \boxed{\quad} =$

⑥ $15 + 17 = 15 + \boxed{\quad} - \boxed{\quad} =$

⑦ $16 + 28 = 16 + \boxed{\quad} - \boxed{\quad} =$

⑧ $26 + 18 = 26 + \boxed{\quad} - \boxed{\quad} =$

⑨ $18 + 25 = 18 + \boxed{\quad} - \boxed{\quad} =$

⑩ $25 + 29 = 25 + \boxed{\quad} - \boxed{\quad} =$

たし算工夫：30まで(練習)　日にち：__月__日(__)　タイム：__分__秒

① $29 + 25 = 29 + \boxed{30} - \boxed{5} = 54$

② $25 + 16 = 25 + \boxed{20} - \boxed{4} = 41$

③ $27 + 28 = 27 + \boxed{30} - \boxed{2} = 55$

④ $23 + 18 = 23 + \boxed{20} - \boxed{2} = 41$

⑤ $29 + 18 = 29 + \boxed{20} - \boxed{2} = 47$

⑥ $15 + 17 = 15 + \boxed{20} - \boxed{3} = 32$

⑦ $16 + 28 = 16 + \boxed{30} - \boxed{2} = 44$

⑧ $26 + 18 = 26 + \boxed{20} - \boxed{2} = 44$

⑨ $18 + 25 = 18 + \boxed{30} - \boxed{5} = 43$

⑩ $25 + 29 = 25 + \boxed{30} - \boxed{1} = 54$

たし算工夫：30まで　　日付：__月__日(____)　タイム：__分__秒

① 29 + 12 = ⑪ 27 + 17 =

② 26 + 15 = ⑫ 24 + 17 =

③ 26 + 19 = ⑭ 12 + 19 =

④ 14 + 29 = ⑮ 24 + 19 =

⑤ 16 + 25 = ⑯ 15 + 26 =

⑥ 28 + 29 = ⑰ 28 + 24 =

⑦ 23 + 18 = ⑱ 16 + 28 =

⑧ 25 + 16 = ⑲ 23 + 19 =

⑨ 13 + 19 = ⑳ 22 + 29 =

⑩ 24 + 18 = ㉑ 17 + 18 =

たし算工夫：30まで

日にち：__月__日(__) タイム：__分__秒

① $29 + 12 = 41$ ⑪ $27 + 17 = 44$

② $26 + 15 = 41$ ⑫ $24 + 17 = 41$

③ $26 + 19 = 45$ ⑯ $12 + 19 = 31$

④ $14 + 29 = 43$ ⑭ $24 + 19 = 43$

⑤ $16 + 25 = 41$ ⑮ $15 + 26 = 41$

⑥ $28 + 29 = 57$ ⑯ $28 + 24 = 52$

⑦ $23 + 18 = 41$ ⑰ $16 + 28 = 44$

⑧ $25 + 16 = 41$ ⑯ $23 + 19 = 42$

⑨ $13 + 19 = 32$ ⑯ $22 + 29 = 51$

⑩ $24 + 18 = 42$ ⑯ $17 + 18 = 35$

たし算工夫：50まで(練習)　日にち：__月__日(__)　タイム：__分__秒

① $58 + 58 = 58 + \boxed{} - \boxed{} =$

② $29 + 26 = 29 + \boxed{} - \boxed{} =$

③ $37 + 17 = 37 + \boxed{} - \boxed{} =$

④ $44 + 48 = 44 + \boxed{} - \boxed{} =$

⑤ $22 + 29 = 22 + \boxed{} - \boxed{} =$

⑥ $56 + 48 = 56 + \boxed{} - \boxed{} =$

⑦ $47 + 14 = 47 + \boxed{} - \boxed{} =$

⑧ $16 + 26 = 16 + \boxed{} - \boxed{} =$

⑨ $29 + 36 = 29 + \boxed{} - \boxed{} =$

⑩ $32 + 59 = 32 + \boxed{} - \boxed{} =$

たし算工夫：50まで(練習)　日にち：__月__日(__)　タイム：__分__秒

① $58 + 58 = 58 + \boxed{60} - \boxed{2} = 116$

② $29 + 26 = 29 + \boxed{30} - \boxed{4} = 55$

③ $37 + 17 = 37 + \boxed{20} - \boxed{3} = 54$

④ $44 + 48 = 44 + \boxed{50} - \boxed{2} = 92$

⑤ $22 + 29 = 22 + \boxed{30} - \boxed{1} = 51$

⑥ $56 + 48 = 56 + \boxed{50} - \boxed{2} = 104$

⑦ $47 + 14 = 47 + \boxed{20} - \boxed{6} = 61$

⑧ $16 + 26 = 16 + \boxed{30} - \boxed{4} = 42$

⑨ $29 + 36 = 29 + \boxed{40} - \boxed{4} = 65$

⑩ $32 + 59 = 32 + \boxed{60} - \boxed{1} = 91$

たし算工夫：50まで

日にち：__月__日(__) タイム：__分__秒

① $24 + 27 =$ ⑪ $29 + 44 =$

② $59 + 34 =$ ⑫ $12 + 39 =$

③ $45 + 17 =$ ⑭ $18 + 23 =$

④ $13 + 48 =$ ⑮ $47 + 27 =$

⑤ $19 + 38 =$ ⑯ $25 + 59 =$

⑥ $45 + 48 =$ ⑰ $45 + 39 =$

⑦ $13 + 49 =$ ⑱ $25 + 17 =$

⑧ $49 + 49 =$ ⑲ $43 + 59 =$

⑯ $56 + 16 =$ ⑳ $54 + 58 =$

⑩ $17 + 24 =$ ㉑ $53 + 29 =$

たし算工夫：50まで

日にち：__月__日(__) タイム：__分__秒

$$\textcircled{1} \quad 24 + 27 = 51 \quad \textcircled{11} \quad 29 + 44 = 73$$

$$\textcircled{2} \quad 59 + 34 = 93 \quad \textcircled{12} \quad 12 + 39 = 51$$

$$\textcircled{3} \quad 45 + 17 = 62 \quad \textcircled{13} \quad 18 + 23 = 41$$

$$\textcircled{4} \quad 13 + 48 = 61 \quad \textcircled{14} \quad 47 + 27 = 74$$

$$\textcircled{5} \quad 19 + 38 = 57 \quad \textcircled{15} \quad 25 + 59 = 84$$

$$\textcircled{6} \quad 45 + 48 = 93 \quad \textcircled{16} \quad 45 + 39 = 84$$

$$\textcircled{7} \quad 13 + 49 = 62 \quad \textcircled{17} \quad 25 + 17 = 42$$

$$\textcircled{8} \quad 49 + 49 = 98 \quad \textcircled{18} \quad 43 + 59 = 102$$

$$\textcircled{9} \quad 56 + 16 = 72 \quad \textcircled{19} \quad 54 + 58 = 112$$

$$\textcircled{10} \quad 17 + 24 = 41 \quad \textcircled{20} \quad 53 + 29 = 82$$

たし算工夫：2けた(練習)　　日にち：__月__日(__)　　タイム：__分__秒

① 19 + 67 = 19 + - =

② 82 + 59 = 82 + - =

③ 77 + 16 = 77 + - =

④ 92 + 19 = 92 + - =

⑤ 77 + 48 = 77 + - =

⑥ 15 + 88 = 15 + - =

⑦ 16 + 45 = 16 + - =

⑧ 35 + 79 = 35 + - =

⑨ 25 + 29 = 25 + - =

⑩ 62 + 59 = 62 + - =

たし算工夫：2けた(練習)　日にち：__月__日(__)　タイム：__分__秒

① 19 + 67 = 19 + 70 - 3 = 86

② 82 + 59 = 82 + 60 - 1 = 141

③ 77 + 16 = 77 + 20 - 4 = 93

④ 92 + 19 = 92 + 20 - 1 = 111

⑤ 77 + 48 = 77 + 50 - 2 = 125

⑥ 15 + 88 = 15 + 90 - 2 = 103

⑦ 16 + 45 = 16 + 50 - 5 = 61

⑧ 35 + 79 = 35 + 80 - 1 = 114

⑨ 25 + 29 = 25 + 30 - 1 = 54

⑩ 62 + 59 = 62 + 60 - 1 = 121

たし算工夫：2けた

日にち：__月__日(__) タイム：__分__秒

① $92 + 19 =$ ⑪ $62 + 89 =$

② $15 + 48 =$ ⑫ $42 + 29 =$

③ $34 + 68 =$ ⑭ $18 + 38 =$

④ $44 + 68 =$ ⑮ $22 + 99 =$

⑤ $98 + 66 =$ ⑯ $87 + 69 =$

⑥ $79 + 23 =$ ⑰ $85 + 78 =$

⑦ $44 + 27 =$ ⑱ $29 + 72 =$

⑧ $93 + 19 =$ ⑲ $59 + 29 =$

⑨ $56 + 49 =$ ⑳ $26 + 96 =$

⑩ $85 + 18 =$ ㉑ $55 + 16 =$

たし算工夫：2けた

日にち：__月__日(__) タイム：__分__秒

① $92 + 19 = 111$ ⑪ $62 + 89 = 151$

② $15 + 48 = 63$ ⑫ $42 + 29 = 71$

③ $34 + 68 = 102$ ⑯ $18 + 38 = 56$

④ $44 + 68 = 112$ ⑭ $22 + 99 = 121$

⑤ $98 + 66 = 164$ ⑮ $87 + 69 = 156$

⑥ $79 + 23 = 102$ ⑯ $85 + 78 = 163$

⑦ $44 + 27 = 71$ ⑰ $29 + 72 = 101$

⑧ $93 + 19 = 112$ ⑯ $59 + 29 = 88$

⑨ $56 + 49 = 105$ ⑯ $26 + 96 = 122$

⑩ $85 + 18 = 103$ ⑯ $55 + 16 = 71$

たし算工夫：3けた(練習)　　日にち：__月__日(__)　　タイム：__分__秒

① $853 + 957 = 853 + \boxed{} - \boxed{} =$

② $371 + 291 = 371 + \boxed{} - \boxed{} =$

③ $482 + 588 = 482 + \boxed{} - \boxed{} =$

④ $359 + 695 = 359 + \boxed{} - \boxed{} =$

⑤ $486 + 291 = 486 + \boxed{} - \boxed{} =$

⑥ $469 + 483 = 469 + \boxed{} - \boxed{} =$

⑦ $586 + 388 = 586 + \boxed{} - \boxed{} =$

⑧ $651 + 395 = 651 + \boxed{} - \boxed{} =$

⑨ $769 + 898 = 769 + \boxed{} - \boxed{} =$

⑩ $492 + 154 = 492 + \boxed{} - \boxed{} =$

たし算工夫：3けた(練習)　　日にち：__月__日(__)　　タイム：__分__秒

① $853 + 957 = 853 + \boxed{1000} - \boxed{43} = 1810$

② $371 + 291 = 371 + \boxed{300} - \boxed{9} = 662$

③ $482 + 588 = 482 + \boxed{600} - \boxed{12} = 1070$

④ $359 + 695 = 359 + \boxed{700} - \boxed{5} = 1054$

⑤ $486 + 291 = 486 + \boxed{300} - \boxed{9} = 777$

⑥ $469 + 483 = 469 + \boxed{500} - \boxed{17} = 952$

⑦ $586 + 388 = 586 + \boxed{400} - \boxed{12} = 974$

⑧ $651 + 395 = 651 + \boxed{400} - \boxed{5} = 1046$

⑨ $769 + 898 = 769 + \boxed{900} - \boxed{2} = 1667$

⑩ $492 + 154 = 492 + \boxed{200} - \boxed{46} = 646$

たし算工夫：3けた

日にち：__月__日(__) タイム：__分__秒

① $594 + 685 =$

⑪ $566 + 986 =$

② $188 + 572 =$

⑫ $172 + 287 =$

③ $285 + 975 =$

⑬ $275 + 995 =$

④ $169 + 561 =$

⑭ $664 + 294 =$

⑤ $951 + 671 =$

⑯ $653 + 692 =$

⑥ $983 + 256 =$

⑯ $789 + 282 =$

⑦ $665 + 195 =$

⑰ $755 + 576 =$

⑧ $274 + 492 =$

⑱ $195 + 378 =$

⑨ $198 + 454 =$

⑲ $792 + 492 =$

⑩ $274 + 156 =$

⑳ $685 + 298 =$

たし算工夫：3けた

日にち：__月__日(__) タイム：__分__秒

① $594 + 685 = 1279$ ⑪ $566 + 986 = 1552$

② $188 + 572 = 760$ ⑫ $172 + 287 = 459$

③ $285 + 975 = 1260$ ⑭ $275 + 995 = 1270$

④ $169 + 561 = 730$ ⑮ $664 + 294 = 958$

⑤ $951 + 671 = 1622$ ⑯ $653 + 692 = 1345$

⑥ $983 + 256 = 1239$ ⑰ $789 + 282 = 1071$

⑦ $665 + 195 = 860$ ⑱ $755 + 576 = 1331$

⑧ $274 + 492 = 766$ ⑲ $195 + 378 = 573$

⑨ $198 + 454 = 652$ ⑳ $792 + 492 = 1284$

⑩ $274 + 156 = 430$ ㉑ $685 + 298 = 983$

ひき算工夫：20まで(練習)　日にち：__月__日(__)　タイム：__分__秒

① $15 - 9 = 15 - \boxed{} + \boxed{} =$

② $18 - 9 = 18 - \boxed{} + \boxed{} =$

③ $11 - 9 = 11 - \boxed{} + \boxed{} =$

④ $11 - 5 = 11 - \boxed{} + \boxed{} =$

⑤ $17 - 9 = 17 - \boxed{} + \boxed{} =$

⑥ $15 - 6 = 15 - \boxed{} + \boxed{} =$

⑦ $13 - 5 = 13 - \boxed{} + \boxed{} =$

⑧ $18 - 9 = 18 - \boxed{} + \boxed{} =$

⑨ $18 - 9 = 18 - \boxed{} + \boxed{} =$

⑩ $13 - 8 = 13 - \boxed{} + \boxed{} =$

ひき算工夫：20まで(練習)　日にち：__月__日(__)　タイム：__分__秒

① $15 - q = 15 - \boxed{10} + \boxed{1} = 6$

② $18 - q = 18 - \boxed{10} + \boxed{1} = q$

③ $11 - q = 11 - \boxed{10} + \boxed{1} = 2$

④ $11 - 5 = 11 - \boxed{10} + \boxed{5} = 6$

⑤ $17 - q = 17 - \boxed{10} + \boxed{1} = 8$

⑥ $15 - 6 = 15 - \boxed{10} + \boxed{4} = q$

⑦ $13 - 5 = 13 - \boxed{10} + \boxed{5} = 8$

⑧ $18 - q = 18 - \boxed{10} + \boxed{1} = q$

⑨ $18 - q = 18 - \boxed{10} + \boxed{1} = q$

⑩ $13 - 8 = 13 - \boxed{10} + \boxed{2} = 5$

ひき算工夫：20まで

日にち：__月__日(__) タイム：__分__秒

$$\textcircled{1} \quad 17 - 9 = \quad \textcircled{11} \quad 13 - 6 =$$

$$\textcircled{2} \quad 14 - 5 = \quad \textcircled{12} \quad 14 - 7 =$$

$$\textcircled{3} \quad 13 - 5 = \quad \textcircled{13} \quad 18 - 9 =$$

$$\textcircled{4} \quad 16 - 9 = \quad \textcircled{14} \quad 15 - 8 =$$

$$\textcircled{5} \quad 12 - 4 = \quad \textcircled{15} \quad 11 - 8 =$$

$$\textcircled{6} \quad 14 - 9 = \quad \textcircled{16} \quad 12 - 5 =$$

$$\textcircled{7} \quad 15 - 8 = \quad \textcircled{17} \quad 12 - 6 =$$

$$\textcircled{8} \quad 14 - 8 = \quad \textcircled{18} \quad 11 - 3 =$$

$$\textcircled{9} \quad 15 - 9 = \quad \textcircled{19} \quad 18 - 9 =$$

$$\textcircled{10} \quad 12 - 3 = \quad \textcircled{20} \quad 15 - 9 =$$

ひき算工夫：20まで

日にち：__月__日(__) タイム：__分__秒

$$\textcircled{1} \quad 17 - 9 = 8 \quad \textcircled{11} \quad 13 - 6 = 7$$

$$\textcircled{2} \quad 14 - 5 = 9 \quad \textcircled{12} \quad 14 - 7 = 7$$

$$\textcircled{3} \quad 13 - 5 = 8 \quad \textcircled{13} \quad 18 - 9 = 9$$

$$\textcircled{4} \quad 16 - 9 = 7 \quad \textcircled{14} \quad 15 - 8 = 7$$

$$\textcircled{5} \quad 12 - 4 = 8 \quad \textcircled{15} \quad 11 - 8 = 3$$

$$\textcircled{6} \quad 14 - 9 = 5 \quad \textcircled{16} \quad 12 - 5 = 7$$

$$\textcircled{7} \quad 15 - 8 = 7 \quad \textcircled{17} \quad 12 - 6 = 6$$

$$\textcircled{8} \quad 14 - 8 = 6 \quad \textcircled{18} \quad 11 - 3 = 8$$

$$\textcircled{9} \quad 15 - 9 = 6 \quad \textcircled{19} \quad 18 - 9 = 9$$

$$\textcircled{10} \quad 12 - 3 = 9 \quad \textcircled{20} \quad 15 - 9 = 6$$

ひき算工夫：30まで(練習)　日にち：__月__日(__)　タイム：__分__秒

① $21 - 19 = 21 - \boxed{} + \boxed{} =$

② $22 - 7 = 22 - \boxed{} + \boxed{} =$

③ $27 - 18 = 27 - \boxed{} + \boxed{} =$

④ $21 - 14 = 21 - \boxed{} + \boxed{} =$

⑤ $24 - 9 = 24 - \boxed{} + \boxed{} =$

⑥ $22 - 7 = 22 - \boxed{} + \boxed{} =$

⑦ $25 - 6 = 25 - \boxed{} + \boxed{} =$

⑧ $25 - 17 = 25 - \boxed{} + \boxed{} =$

⑨ $21 - 7 = 21 - \boxed{} + \boxed{} =$

⑩ $23 - 4 = 23 - \boxed{} + \boxed{} =$

ひき算工夫：30まで(練習)　日にち：__月__日(__)　タイム：__分__秒

① $21 - 19 = 21 - \boxed{20} + \boxed{1} = 2$

② $22 - 7 = 22 - \boxed{10} + \boxed{3} = 15$

③ $27 - 18 = 27 - \boxed{20} + \boxed{2} = 9$

④ $21 - 14 = 21 - \boxed{20} + \boxed{6} = 7$

⑤ $24 - 9 = 24 - \boxed{10} + \boxed{1} = 15$

⑥ $22 - 7 = 22 - \boxed{10} + \boxed{3} = 15$

⑦ $25 - 6 = 25 - \boxed{10} + \boxed{4} = 19$

⑧ $25 - 17 = 25 - \boxed{20} + \boxed{3} = 8$

⑨ $21 - 7 = 21 - \boxed{10} + \boxed{3} = 14$

⑩ $23 - 4 = 23 - \boxed{10} + \boxed{6} = 19$

ひき算工夫：30まで

日にち：__月__日(__) タイム：__分__秒

$$\textcircled{1} \quad 21 - 13 = \quad \textcircled{11} \quad 27 - 8 =$$

$$\textcircled{2} \quad 21 - 3 = \quad \textcircled{12} \quad 22 - 15 =$$

$$\textcircled{3} \quad 22 - 8 = \quad \textcircled{13} \quad 21 - 9 =$$

$$\textcircled{4} \quad 23 - 7 = \quad \textcircled{14} \quad 23 - 4 =$$

$$\textcircled{5} \quad 28 - 9 = \quad \textcircled{15} \quad 22 - 3 =$$

$$\textcircled{6} \quad 24 - 17 = \quad \textcircled{16} \quad 28 - 9 =$$

$$\textcircled{7} \quad 25 - 17 = \quad \textcircled{17} \quad 21 - 6 =$$

$$\textcircled{8} \quad 27 - 9 = \quad \textcircled{18} \quad 25 - 18 =$$

$$\textcircled{9} \quad 25 - 19 = \quad \textcircled{19} \quad 25 - 6 =$$

$$\textcircled{10} \quad 21 - 14 = \quad \textcircled{20} \quad 24 - 9 =$$

ひき算工夫：30まで

日にち：__月__日(__) タイム：__分__秒

① $21 - 13 = 8$ ⑪ $27 - 8 = 19$

② $21 - 3 = 18$ ⑫ $22 - 15 = 7$

③ $22 - 8 = 14$ ⑯ $21 - 9 = 12$

④ $23 - 7 = 16$ ⑭ $23 - 4 = 19$

⑤ $28 - 9 = 19$ ⑮ $22 - 3 = 19$

⑥ $24 - 17 = 7$ ⑯ $28 - 9 = 19$

⑦ $25 - 17 = 8$ ⑰ $21 - 6 = 15$

⑧ $27 - 9 = 18$ ⑯ $25 - 18 = 7$

⑨ $25 - 19 = 6$ ⑯ $25 - 6 = 19$

⑩ $21 - 14 = 7$ ⑳ $24 - 9 = 15$

ひき算工夫：50まで(練習)　日にち：__月__日(__)　タイム：__分__秒

① $37 - 8 = 37 - \boxed{} + \boxed{} =$

② $36 - 27 = 36 - \boxed{} + \boxed{} =$

③ $42 - 18 = 42 - \boxed{} + \boxed{} =$

④ $23 - 8 = 23 - \boxed{} + \boxed{} =$

⑤ $35 - 17 = 35 - \boxed{} + \boxed{} =$

⑥ $31 - 12 = 31 - \boxed{} + \boxed{} =$

⑦ $44 - 18 = 44 - \boxed{} + \boxed{} =$

⑧ $41 - 12 = 41 - \boxed{} + \boxed{} =$

⑨ $46 - 39 = 46 - \boxed{} + \boxed{} =$

⑩ $31 - 4 = 31 - \boxed{} + \boxed{} =$

ひき算工夫：50まで(練習)　日にち：__月__日(__)　タイム：__分__秒

① $37 - 8 = 37 - \boxed{10} + \boxed{2} = 29$

② $36 - 27 = 36 - \boxed{30} + \boxed{3} = 9$

③ $42 - 18 = 42 - \boxed{20} + \boxed{2} = 24$

④ $23 - 8 = 23 - \boxed{10} + \boxed{2} = 15$

⑤ $35 - 17 = 35 - \boxed{20} + \boxed{3} = 18$

⑥ $31 - 12 = 31 - \boxed{20} + \boxed{8} = 19$

⑦ $44 - 18 = 44 - \boxed{20} + \boxed{2} = 26$

⑧ $41 - 12 = 41 - \boxed{20} + \boxed{8} = 29$

⑨ $46 - 39 = 46 - \boxed{40} + \boxed{1} = 7$

⑩ $31 - 4 = 31 - \boxed{10} + \boxed{6} = 27$

ひき算工夫：50まで

日にち：__月__日(__) タイム：__分__秒

① $34 - 15 =$ ⑪ $27 - 9 =$

② $27 - 18 =$ ⑫ $48 - 29 =$

③ $42 - 17 =$ ⑭ $46 - 8 =$

④ $47 - 39 =$ ⑮ $37 - 18 =$

⑤ $38 - 9 =$ ⑯ $37 - 8 =$

⑥ $38 - 9 =$ ⑰ $32 - 27 =$

⑦ $48 - 39 =$ ⑱ $24 - 15 =$

⑧ $34 - 18 =$ ⑲ $47 - 29 =$

⑨ $36 - 27 =$ ⑳ $26 - 18 =$

⑩ $45 - 7 =$ ㉑ $37 - 18 =$

ひき算工夫：50まで

日にち：__月__日(__) タイム：__分__秒

$$\textcircled{1} \quad 34 - 15 = 19 \quad \textcircled{11} \quad 27 - 9 = 18$$

$$\textcircled{2} \quad 27 - 18 = 9 \quad \textcircled{12} \quad 48 - 29 = 19$$

$$\textcircled{3} \quad 42 - 17 = 25 \quad \textcircled{13} \quad 46 - 8 = 38$$

$$\textcircled{4} \quad 47 - 39 = 8 \quad \textcircled{14} \quad 37 - 18 = 19$$

$$\textcircled{5} \quad 38 - 9 = 29 \quad \textcircled{15} \quad 37 - 8 = 29$$

$$\textcircled{6} \quad 38 - 9 = 29 \quad \textcircled{16} \quad 32 - 27 = 5$$

$$\textcircled{7} \quad 48 - 39 = 9 \quad \textcircled{17} \quad 24 - 15 = 9$$

$$\textcircled{8} \quad 34 - 18 = 16 \quad \textcircled{18} \quad 47 - 29 = 18$$

$$\textcircled{9} \quad 36 - 27 = 9 \quad \textcircled{19} \quad 26 - 18 = 8$$

$$\textcircled{10} \quad 45 - 7 = 38 \quad \textcircled{20} \quad 37 - 18 = 19$$

ひき算工夫：2けた(練習)　　日にち：__月__日(__)　　タイム：__分__秒

① $57 - 19 = 57 - \boxed{} + \boxed{} =$

② $53 - 17 = 53 - \boxed{} + \boxed{} =$

③ $54 - 19 = 54 - \boxed{} + \boxed{} =$

④ $97 - 8 = 97 - \boxed{} + \boxed{} =$

⑤ $62 - 39 = 62 - \boxed{} + \boxed{} =$

⑥ $86 - 49 = 86 - \boxed{} + \boxed{} =$

⑦ $46 - 7 = 46 - \boxed{} + \boxed{} =$

⑧ $92 - 46 = 92 - \boxed{} + \boxed{} =$

⑨ $65 - 57 = 65 - \boxed{} + \boxed{} =$

⑩ $93 - 64 = 93 - \boxed{} + \boxed{} =$

ひき算工夫：2けた(練習)　日にち：__月__日(__)　タイム：__分__秒

① $57 - 19 = 57 - \boxed{20} + \boxed{1} = 38$

② $53 - 17 = 53 - \boxed{20} + \boxed{3} = 36$

③ $54 - 19 = 54 - \boxed{20} + \boxed{1} = 35$

④ $97 - 8 = 97 - \boxed{10} + \boxed{2} = 89$

⑤ $62 - 39 = 62 - \boxed{40} + \boxed{1} = 23$

⑥ $86 - 49 = 86 - \boxed{50} + \boxed{1} = 37$

⑦ $46 - 7 = 46 - \boxed{10} + \boxed{3} = 39$

⑧ $92 - 46 = 92 - \boxed{50} + \boxed{4} = 46$

⑨ $65 - 57 = 65 - \boxed{60} + \boxed{3} = 8$

⑩ $93 - 64 = 93 - \boxed{70} + \boxed{6} = 29$

ひき算工夫：2けた

日にち：__月__日(__) タイム：__分__秒

$$\textcircled{1} \quad 72 - 49 = \quad \textcircled{11} \quad 78 - 39 =$$

$$\textcircled{2} \quad 56 - 7 = \quad \textcircled{12} \quad 25 - 7 =$$

$$\textcircled{3} \quad 61 - 38 = \quad \textcircled{13} \quad 37 - 28 =$$

$$\textcircled{4} \quad 86 - 18 = \quad \textcircled{14} \quad 33 - 8 =$$

$$\textcircled{5} \quad 87 - 9 = \quad \textcircled{15} \quad 84 - 49 =$$

$$\textcircled{6} \quad 72 - 4 = \quad \textcircled{16} \quad 67 - 58 =$$

$$\textcircled{7} \quad 71 - 12 = \quad \textcircled{17} \quad 24 - 19 =$$

$$\textcircled{8} \quad 41 - 23 = \quad \textcircled{18} \quad 84 - 35 =$$

$$\textcircled{9} \quad 58 - 39 = \quad \textcircled{19} \quad 74 - 57 =$$

$$\textcircled{10} \quad 21 - 9 = \quad \textcircled{20} \quad 83 - 75 =$$

ひき算工夫：2けた

日にち：__月__日(__) タイム：__分__秒

$$\textcircled{1} \quad 72 - 49 = 23 \quad \textcircled{11} \quad 78 - 39 = 39$$

$$\textcircled{2} \quad 56 - 7 = 49 \quad \textcircled{12} \quad 25 - 7 = 18$$

$$\textcircled{3} \quad 61 - 38 = 23 \quad \textcircled{13} \quad 37 - 28 = 9$$

$$\textcircled{4} \quad 86 - 18 = 68 \quad \textcircled{14} \quad 33 - 8 = 25$$

$$\textcircled{5} \quad 87 - 9 = 78 \quad \textcircled{15} \quad 84 - 49 = 35$$

$$\textcircled{6} \quad 72 - 4 = 68 \quad \textcircled{16} \quad 67 - 58 = 9$$

$$\textcircled{7} \quad 71 - 12 = 59 \quad \textcircled{17} \quad 24 - 19 = 5$$

$$\textcircled{8} \quad 41 - 23 = 18 \quad \textcircled{18} \quad 84 - 35 = 49$$

$$\textcircled{9} \quad 58 - 39 = 19 \quad \textcircled{19} \quad 74 - 57 = 17$$

$$\textcircled{10} \quad 21 - 9 = 12 \quad \textcircled{20} \quad 83 - 75 = 8$$

ひき算工夫：3けた(練習)　　日にち：__月__日(__)　　タイム：__分__秒

① $520 - 448 = 520 - \boxed{} + \boxed{} =$

② $940 - 177 = 940 - \boxed{} + \boxed{} =$

③ $922 - 749 = 922 - \boxed{} + \boxed{} =$

④ $624 - 198 = 624 - \boxed{} + \boxed{} =$

⑤ $423 - 358 = 423 - \boxed{} + \boxed{} =$

⑥ $970 - 888 = 970 - \boxed{} + \boxed{} =$

⑦ $847 - 252 = 847 - \boxed{} + \boxed{} =$

⑧ $522 - 175 = 522 - \boxed{} + \boxed{} =$

⑨ $445 - 366 = 445 - \boxed{} + \boxed{} =$

⑩ $733 - 562 = 733 - \boxed{} + \boxed{} =$

ひき算工夫：3けた(練習)　　日にち：__月__日(__)　　タイム：__分__秒

① $520 - 448 = 520 - \boxed{500} + \boxed{52} = 72$

② $940 - 177 = 940 - \boxed{200} + \boxed{23} = 763$

③ $922 - 749 = 922 - \boxed{800} + \boxed{51} = 173$

④ $624 - 198 = 624 - \boxed{200} + \boxed{2} = 426$

⑤ $423 - 358 = 423 - \boxed{400} + \boxed{42} = 65$

⑥ $970 - 888 = 970 - \boxed{900} + \boxed{12} = 82$

⑦ $847 - 252 = 847 - \boxed{300} + \boxed{48} = 595$

⑧ $522 - 175 = 522 - \boxed{200} + \boxed{25} = 347$

⑨ $445 - 366 = 445 - \boxed{400} + \boxed{34} = 79$

⑩ $733 - 562 = 733 - \boxed{600} + \boxed{38} = 171$

ひき算工夫：3けた

日にち：__月__日(__) タイム：__分__秒

① $202 - 143 =$

⑪ $603 - 152 =$

② $982 - 392 =$

⑫ $425 - 376 =$

③ $707 - 298 =$

⑬ $657 - 280 =$

④ $223 - 199 =$

⑭ $939 - 490 =$

⑤ $735 - 255 =$

⑮ $736 - 475 =$

⑥ $601 - 525 =$

⑯ $682 - 391 =$

⑦ $622 - 268 =$

⑰ $741 - 355 =$

⑧ $738 - 661 =$

⑲ $326 - 153 =$

⑨ $359 - 280 =$

⑳ $967 - 289 =$

⑩ $807 - 595 =$

㉑ $666 - 386 =$

ひき算工夫：3けた

日にち：__月__日(__) タイム：__分__秒

① $202 - 143 = 59$ ⑪ $603 - 152 = 451$

② $982 - 392 = 590$ ⑫ $425 - 376 = 49$

③ $707 - 298 = 409$ ⑯ $657 - 280 = 377$

④ $223 - 199 = 24$ ⑭ $939 - 490 = 449$

⑤ $735 - 255 = 480$ ⑮ $736 - 475 = 261$

⑥ $601 - 525 = 76$ ⑯ $682 - 391 = 291$

⑦ $622 - 268 = 354$ ⑰ $741 - 355 = 386$

⑧ $738 - 661 = 77$ ⑱ $326 - 153 = 173$

⑨ $359 - 280 = 79$ ⑲ $967 - 289 = 678$

⑩ $807 - 595 = 212$ ⑳ $666 - 386 = 280$

たし・ひき算工夫：30まで　日にち：__月__日(____)　タイム：__分__秒

$$\textcircled{1} \quad 26 + 16 =$$

$$\textcircled{11} \quad 28 - 9 =$$

$$\textcircled{2} \quad 21 - 3 =$$

$$\textcircled{12} \quad 23 + 29 =$$

$$\textcircled{3} \quad 15 + 17 =$$

$$\textcircled{13} \quad 22 - 13 =$$

$$\textcircled{4} \quad 27 - 8 =$$

$$\textcircled{14} \quad 24 + 17 =$$

$$\textcircled{5} \quad 22 - 4 =$$

$$\textcircled{15} \quad 12 + 19 =$$

$$\textcircled{6} \quad 23 + 29 =$$

$$\textcircled{16} \quad 28 - 19 =$$

$$\textcircled{7} \quad 17 + 24 =$$

$$\textcircled{17} \quad 27 - 19 =$$

$$\textcircled{8} \quad 25 - 7 =$$

$$\textcircled{18} \quad 15 + 29 =$$

$$\textcircled{9} \quad 25 + 19 =$$

$$\textcircled{19} \quad 26 - 18 =$$

$$\textcircled{10} \quad 22 - 3 =$$

$$\textcircled{20} \quad 12 + 29 =$$

たし・ひき算工夫：30まで　日にち：__月__日(____)　タイム：__分__秒

① $26 + 16 = 42$ ⑪ $28 - 9 = 19$

② $21 - 3 = 18$ ⑫ $23 + 29 = 52$

③ $15 + 17 = 32$ ⑭ $22 - 13 = 9$

④ $27 - 8 = 19$ ⑮ $24 + 17 = 41$

⑤ $22 - 4 = 18$ ⑯ $12 + 19 = 31$

⑥ $23 + 29 = 52$ ⑰ $28 - 19 = 9$

⑦ $17 + 24 = 41$ ⑱ $27 - 19 = 8$

⑧ $25 - 7 = 18$ ⑲ $15 + 29 = 44$

⑨ $25 + 19 = 44$ ⑳ $26 - 18 = 8$

⑩ $22 - 3 = 19$ ㉑ $12 + 29 = 41$

たし・ひき算工夫：50まで　日にち：__月__日(____)　タイム：__分__秒

$$\textcircled{1} \quad 36 - q =$$

$$\textcircled{11} \quad 48 + 35 =$$

$$\textcircled{2} \quad 21 - q =$$

$$\textcircled{12} \quad 49 + 25 =$$

$$\textcircled{3} \quad 37 - q =$$

$$\textcircled{13} \quad 48 + 29 =$$

$$\textcircled{4} \quad 41 - 17 =$$

$$\textcircled{14} \quad 24 + 18 =$$

$$\textcircled{5} \quad 44 - 25 =$$

$$\textcircled{15} \quad 24 + 48 =$$

$$\textcircled{6} \quad 21 - 5 =$$

$$\textcircled{16} \quad 33 + 48 =$$

$$\textcircled{7} \quad 23 - 8 =$$

$$\textcircled{17} \quad 45 + 39 =$$

$$\textcircled{8} \quad 17 + 46 =$$

$$\textcircled{18} \quad 44 - 15 =$$

$$\textcircled{9} \quad 45 + 28 =$$

$$\textcircled{19} \quad 42 - 39 =$$

$$\textcircled{10} \quad 14 + 48 =$$

$$\textcircled{20} \quad 45 - 36 =$$

たし・ひき算工夫：50まで　日にち：__月__日(__)　タイム：__分__秒

① $36 - 9 = 27$ ⑪ $48 + 35 = 83$

② $21 - 9 = 12$ ⑫ $49 + 25 = 74$

③ $37 - 9 = 28$ ⑬ $48 + 29 = 77$

④ $41 - 17 = 24$ ⑭ $24 + 18 = 42$

⑤ $44 - 25 = 19$ ⑯ $24 + 48 = 72$

⑥ $21 - 5 = 16$ ⑰ $33 + 48 = 81$

⑦ $23 - 8 = 15$ ⑱ $45 + 39 = 84$

⑧ $17 + 46 = 63$ ⑲ $44 - 15 = 29$

⑨ $45 + 28 = 73$ ⑳ $42 - 39 = 3$

⑩ $14 + 48 = 62$ ㉑ $45 - 36 = 9$

たし・ひき算工夫：2けた　日にち：__月__日(__)　タイム：__分__秒

① $44 - 29 =$ ⑪ $85 + 69 =$

② $67 + 76 =$ ⑫ $76 - 68 =$

③ $52 - 37 =$ ⑭ $53 + 78 =$

④ $81 - 35 =$ ⑮ $18 + 29 =$

⑤ $46 + 38 =$ ⑯ $44 - 29 =$

⑥ $46 + 77 =$ ⑰ $56 - 7 =$

⑦ $95 - 16 =$ ⑱ $29 + 14 =$

⑧ $28 - 19 =$ ⑲ $37 + 15 =$

⑯ $68 + 93 =$ ⑳ $22 - 4 =$

⑩ $78 - 9 =$ ㉑ $24 + 17 =$

たし・ひき算工夫：2けた　日にち：__月__日(__)　タイム：__分__秒

① $44 - 29 = 15$ ⑪ $85 + 69 = 154$

② $67 + 76 = 143$ ⑫ $76 - 68 = 8$

③ $52 - 37 = 15$ ⑯ $53 + 78 = 131$

④ $81 - 35 = 46$ ⑭ $18 + 29 = 47$

⑤ $46 + 38 = 84$ ⑮ $44 - 29 = 15$

⑥ $46 + 77 = 123$ ⑯ $56 - 7 = 49$

⑦ $95 - 16 = 79$ ⑰ $29 + 14 = 43$

⑧ $28 - 19 = 9$ ⑱ $37 + 15 = 52$

⑨ $68 + 93 = 161$ ⑲ $22 - 4 = 18$

⑩ $78 - 9 = 69$ ⑳ $24 + 17 = 41$

たし・ひき算工夫：3けた　日にち：__月__日(__)　タイム：__分__秒

$$\textcircled{1} \quad 211 - 189 =$$

$$\textcircled{11} \quad 403 + 239 =$$

$$\textcircled{2} \quad 557 + 875 =$$

$$\textcircled{12} \quad 287 - 193 =$$

$$\textcircled{3} \quad 437 - 252 =$$

$$\textcircled{13} \quad 319 + 148 =$$

$$\textcircled{4} \quad 329 - 297 =$$

$$\textcircled{14} \quad 701 + 518 =$$

$$\textcircled{5} \quad 366 + 566 =$$

$$\textcircled{15} \quad 729 - 464 =$$

$$\textcircled{6} \quad 156 + 858 =$$

$$\textcircled{16} \quad 817 - 623 =$$

$$\textcircled{7} \quad 462 - 197 =$$

$$\textcircled{17} \quad 414 + 165 =$$

$$\textcircled{8} \quad 830 - 576 =$$

$$\textcircled{18} \quad 281 + 198 =$$

$$\textcircled{9} \quad 959 + 163 =$$

$$\textcircled{19} \quad 461 - 382 =$$

$$\textcircled{10} \quad 322 - 233 =$$

$$\textcircled{20} \quad 410 + 243 =$$

たし・ひき算工夫：3けた　日にち：__月__日(__)　タイム：__分__秒

① $211 - 189 = 22$ ⑪ $403 + 239 = 642$

② $557 + 875 = 1432$ ⑫ $287 - 193 = 94$

③ $437 - 252 = 185$ ⑭ $319 + 148 = 467$

④ $329 - 297 = 32$ ⑮ $701 + 518 = 1219$

⑤ $366 + 566 = 932$ ⑯ $729 - 464 = 265$

⑥ $156 + 858 = 1014$ ⑰ $817 - 623 = 194$

⑦ $462 - 197 = 265$ ⑱ $414 + 165 = 579$

⑧ $830 - 576 = 254$ ⑲ $281 + 198 = 479$

⑯ $959 + 163 = 1122$ ⑳ $461 - 382 = 79$

⑩ $322 - 233 = 89$ ㉑ $410 + 243 = 653$

かけ算工夫：5×2(練習)　　日にち：__月__日(__)　　タイム：__分__秒

① $25 \times 16 = 25 \times \boxed{} \times \boxed{} =$

② $35 \times 10 = 35 \times \boxed{} \times \boxed{} =$

③ $15 \times 14 = 15 \times \boxed{} \times \boxed{} =$

④ $45 \times 14 = 45 \times \boxed{} \times \boxed{} =$

⑤ $35 \times 12 = 35 \times \boxed{} \times \boxed{} =$

⑥ $35 \times 10 = 35 \times \boxed{} \times \boxed{} =$

⑦ $35 \times 18 = 35 \times \boxed{} \times \boxed{} =$

⑧ $15 \times 6 = 15 \times \boxed{} \times \boxed{} =$

⑨ $25 \times 10 = 25 \times \boxed{} \times \boxed{} =$

⑩ $35 \times 12 = 35 \times \boxed{} \times \boxed{} =$

かけ算工夫：2×5(練習)　　日にち：__月__日(__)　　タイム：__分__秒

① $25 \times 16 = 25 \times \boxed{2} \times \boxed{8} = 400$

② $35 \times 12 = 35 \times \boxed{2} \times \boxed{5} = 350$

③ $15 \times 14 = 15 \times \boxed{2} \times \boxed{7} = 210$

④ $45 \times 14 = 45 \times \boxed{2} \times \boxed{7} = 630$

⑤ $35 \times 12 = 35 \times \boxed{2} \times \boxed{6} = 420$

⑥ $35 \times 16 = 35 \times \boxed{2} \times \boxed{5} = 350$

⑦ $35 \times 18 = 35 \times \boxed{2} \times \boxed{9} = 630$

⑧ $15 \times 6 = 15 \times \boxed{2} \times \boxed{3} = 90$

⑨ $25 \times 6 = 25 \times \boxed{2} \times \boxed{5} = 250$

⑩ $35 \times 12 = 35 \times \boxed{3} \times \boxed{4} = 420$

かけ算工夫 : 5×2

日にち : ___月___日(____) タイム : ___分___秒

① $15 \times 16 =$ ⑪ $25 \times 16 =$

② $45 \times 12 =$ ⑫ $35 \times 10 =$

③ $15 \times 8 =$ ⑭ $25 \times 4 =$

④ $25 \times 4 =$ ⑮ $35 \times 6 =$

⑤ $25 \times 14 =$ ⑯ $15 \times 12 =$

⑦ $45 \times 14 =$ ⑰ $45 \times 12 =$

⑧ $15 \times 4 =$ ⑱ $25 \times 18 =$

⑩ $25 \times 16 =$ ⑲ $35 \times 10 =$

⑪ $45 \times 10 =$ ⑳ $15 \times 8 =$

⑫ $25 \times 18 =$ ㉑ $25 \times 16 =$

かけ算工夫 : 5×2

日にち : ___月___日(____) タイム : ___分___秒

① $15 \times 16 = 240$ ⑪ $25 \times 16 = 400$

② $45 \times 12 = 540$ ⑫ $35 \times 16 = 350$

③ $15 \times 8 = 120$ ⑯ $25 \times 4 = 100$

④ $25 \times 4 = 100$ ⑭ $35 \times 6 = 210$

⑤ $25 \times 14 = 350$ ⑮ $15 \times 12 = 180$

⑥ $45 \times 14 = 630$ ⑯ $45 \times 12 = 540$

⑦ $15 \times 4 = 60$ ⑰ $25 \times 18 = 450$

⑧ $25 \times 16 = 400$ ⑱ $35 \times 10 = 350$

⑨ $45 \times 14 = 450$ ⑲ $15 \times 8 = 120$

⑩ $25 \times 18 = 450$ ⑳ $25 \times 16 = 400$

かけ算工夫：25×4(練習)　日にち：__月__日(__)　タイム：__分__秒

① $125 \times 8 = 125 \times \boxed{} \times \boxed{} =$

② $25 \times 20 = 25 \times \boxed{} \times \boxed{} =$

③ $75 \times 28 = 75 \times \boxed{} \times \boxed{} =$

④ $225 \times 24 = 225 \times \boxed{} \times \boxed{} =$

⑤ $75 \times 28 = 75 \times \boxed{} \times \boxed{} =$

⑥ $175 \times 16 = 175 \times \boxed{} \times \boxed{} =$

⑦ $75 \times 12 = 75 \times \boxed{} \times \boxed{} =$

⑧ $225 \times 12 = 225 \times \boxed{} \times \boxed{} =$

⑨ $125 \times 28 = 125 \times \boxed{} \times \boxed{} =$

⑩ $75 \times 20 = 75 \times \boxed{} \times \boxed{} =$

かけ算工夫：25×4(練習)　日にち：__月__日(__)　タイム：__分__秒

① $125 \times 8 = 125 \times \boxed{4} \times \boxed{2} = 1000$

② $25 \times 20 = 25 \times \boxed{4} \times \boxed{5} = 500$

③ $75 \times 28 = 75 \times \boxed{4} \times \boxed{7} = 2100$

④ $225 \times 24 = 225 \times \boxed{4} \times \boxed{6} = 5400$

⑤ $75 \times 28 = 75 \times \boxed{4} \times \boxed{7} = 2100$

⑥ $175 \times 16 = 175 \times \boxed{4} \times \boxed{4} = 2800$

⑦ $75 \times 12 = 75 \times \boxed{4} \times \boxed{3} = 900$

⑧ $225 \times 12 = 225 \times \boxed{4} \times \boxed{3} = 2700$

⑨ $125 \times 28 = 125 \times \boxed{4} \times \boxed{7} = 3500$

⑩ $75 \times 20 = 75 \times \boxed{4} \times \boxed{5} = 1500$

かけ算工夫 : 25×4

日にち : ___月___日(____) タイム : ___分___秒

① $25 \times 8 =$ ⑪ $225 \times 36 =$

② $175 \times 16 =$ ⑫ $175 \times 12 =$

③ $75 \times 8 =$ ⑬ $25 \times 32 =$

④ $75 \times 8 =$ ⑭ $225 \times 12 =$

⑤ $175 \times 16 =$ ⑯ $25 \times 16 =$

⑥ $175 \times 16 =$ ⑰ $125 \times 28 =$

⑦ $225 \times 8 =$ ⑱ $175 \times 20 =$

⑧ $125 \times 12 =$ ⑲ $125 \times 36 =$

⑨ $225 \times 12 =$ ⑳ $75 \times 8 =$

⑩ $75 \times 28 =$ ㉑ $175 \times 24 =$

かけ算工夫 : 25×4

日にち : ____月____日(____) タイム : ____分____秒

① $25 \times 8 = 200$ ⑪ $225 \times 36 = 8100$

② $175 \times 16 = 2800$ ⑫ $175 \times 12 = 2100$

③ $75 \times 8 = 600$ ⑯ $25 \times 32 = 800$

④ $75 \times 8 = 600$ ⑭ $225 \times 12 = 2700$

⑤ $175 \times 16 = 2800$ ⑮ $25 \times 16 = 400$

⑥ $175 \times 16 = 2800$ ⑯ $125 \times 28 = 3500$

⑦ $225 \times 8 = 1800$ ⑰ $175 \times 20 = 3500$

⑧ $125 \times 12 = 1500$ ⑯ $125 \times 36 = 4500$

⑨ $225 \times 12 = 2700$ ⑯ $75 \times 8 = 600$

⑩ $75 \times 28 = 2100$ ⑯ $175 \times 24 = 4200$

かけ算工夫 : $5 \times 2, 25 \times 4$ 日にち : ___月___日(____) タイム : ___分___秒

① $8 \times 25 =$ ⑪ $4 \times 45 =$

② $45 \times 8 =$ ⑫ $15 \times 16 =$

③ $25 \times 12 =$ ⑭ $35 \times 4 =$

④ $25 \times 8 =$ ⑮ $15 \times 12 =$

⑤ $14 \times 15 =$ ⑯ $14 \times 15 =$

⑥ $25 \times 10 =$ ⑰ $15 \times 16 =$

⑦ $8 \times 25 =$ ⑱ $20 \times 175 =$

⑧ $12 \times 225 =$ ⑲ $28 \times 75 =$

⑨ $14 \times 45 =$ ⑳ $14 \times 25 =$

⑩ $28 \times 225 =$ ㉑ $8 \times 125 =$

かけ算工夫 : $5 \times 2, 25 \times 4$ 日にち : ___月___日(____) タイム : ___分___秒

① $8 \times 25 = 200$ ⑪ $4 \times 45 = 180$

② $45 \times 8 = 360$ ⑫ $15 \times 16 = 240$

③ $25 \times 12 = 300$ ⑭ $35 \times 4 = 140$

④ $25 \times 8 = 200$ ⑮ $15 \times 12 = 180$

⑤ $14 \times 15 = 210$ ⑯ $14 \times 15 = 210$

⑥ $25 \times 10 = 250$ ⑰ $15 \times 16 = 240$

⑦ $8 \times 25 = 300$ ⑱ $20 \times 175 = 150$

⑧ $12 \times 225 = 180$ ⑲ $28 \times 75 = 120$

⑨ $14 \times 45 = 630$ ⑳ $14 \times 25 = 350$

⑩ $28 \times 225 = 60$ ㉑ $8 \times 125 = 150$

かけ算工夫：平・立方数(練習日にち：__月__日(____) タイム：__分__秒

① $81 \times 54 = \boxed{\quad}^2 \times \boxed{\quad} \times \boxed{\quad} =$

② $64 \times 16 = \boxed{\quad}^2 \times \boxed{\quad} \times \boxed{\quad} =$

③ $64 \times 48 = \boxed{\quad}^2 \times \boxed{\quad} \times \boxed{\quad} =$

④ $49 \times 21 = \boxed{\quad}^2 \times \boxed{\quad} \times \boxed{\quad} =$

⑤ $49 \times 21 = \boxed{\quad}^2 \times \boxed{\quad} \times \boxed{\quad} =$

⑥ $25 \times 25 = \boxed{\quad}^2 \times \boxed{\quad} \times \boxed{\quad} =$

⑦ $49 \times 35 = \boxed{\quad}^2 \times \boxed{\quad} \times \boxed{\quad} =$

⑧ $9 \times 15 = \boxed{\quad}^2 \times \boxed{\quad} \times \boxed{\quad} =$

⑨ $16 \times 36 = \boxed{\quad}^2 \times \boxed{\quad} \times \boxed{\quad} =$

⑩ $81 \times 27 = \boxed{\quad}^2 \times \boxed{\quad} \times \boxed{\quad} =$

かけ算工夫：平・立方数(練習日にち：__月__日(__) タイム：__分__秒

$$\textcircled{1} \quad 81 \times 54 = \frac{q^2 \times q}{q^3 = 729} \times 6 = 4374$$

来(9)る来(9)る来(9)る、何人来(729)る？

$$\textcircled{2} \quad 64 \times 16 = \frac{8^2 \times 8}{8^3 = 512} \times 2 = 1024$$

母(88)は、恋に(512)

$$\textcircled{3} \quad 64 \times 48 = \frac{8^2 \times 8}{8^3 = 512} \times 6 = 3072$$

母(88)は、恋に(512)

$$\textcircled{4} \quad 49 \times 21 = \frac{7^2 \times 7}{7^3 = 343} \times 3 = 1029$$

ななな、なんと刺し身(343)

$$\textcircled{5} \quad 49 \times 21 = \frac{7^2 \times 7}{7^3 = 343} \times 3 = 1029$$

ななな、なんと刺し身(343)

$$\textcircled{6} \quad 25 \times 25 = \frac{5^2 \times 5}{5^3 = 125} \times 5 = 625$$

ゴーゴーゴー、一(1)気に(2)ゴー(5)

$$\textcircled{7} \quad 49 \times 35 = \frac{7^2 \times 7}{7^3 = 343} \times 5 = 1715$$

ななな、なんと刺し身(343)

$$\textcircled{8} \quad 9 \times 15 = \frac{3^2 \times 3}{3^3 = 27} \times 5 = 135$$

さあさあさあ、フナ(27)だ！

$$\textcircled{9} \quad 16 \times 36 = \frac{4^2 \times 4}{4^3 = 64} \times 9 = 576$$

しっしちっ、虫(64)出た

$$\textcircled{10} \quad 81 \times 27 = \frac{q^2 \times q}{q^3 = 729} \times 3 = 2187$$

来(9)る来(9)る来(9)る、何人来(729)る？

かけ算工夫：平・立方数　　日にち：__月__日(____)　　タイム：__分__秒

① $25 \times 45 =$ ⑪ $16 \times 12 =$

② $25 \times 20 =$ ⑫ $25 \times 15 =$

③ $81 \times 63 =$ ⑬ $16 \times 12 =$

④ $49 \times 28 =$ ⑭ $36 \times 12 =$

⑤ $36 \times 36 =$ ⑯ $q \times 18 =$

⑥ $q \times 27 =$ ⑰ $q \times 18 =$

⑦ $36 \times 30 =$ ⑱ $25 \times 15 =$

⑧ $64 \times 24 =$ ⑲ $q \times 18 =$

⑯ $64 \times 64 =$ ⑳ $q \times 27 =$

⑩ $64 \times 64 =$ ㉑ $q \times q =$

かけ算工夫：平・立方数　　日にち：__月__日(__)　　タイム：__分__秒

① $25 \times 45 = 1125$ ⑪ $16 \times 12 = 192$

② $25 \times 20 = 500$ ⑫ $25 \times 15 = 375$

③ $81 \times 63 = 5103$ ⑯ $16 \times 12 = 192$

④ $49 \times 28 = 1372$ ⑭ $36 \times 12 = 432$

⑤ $36 \times 36 = 1296$ ⑮ $9 \times 18 = 162$

⑥ $9 \times 27 = 243$ ⑯ $9 \times 18 = 162$

⑦ $36 \times 30 = 1080$ ⑰ $25 \times 15 = 375$

⑧ $64 \times 24 = 1536$ ⑯ $9 \times 18 = 162$

⑨ $64 \times 64 = 4096$ ⑯ $9 \times 27 = 243$

⑩ $64 \times 64 = 4096$ ⑯ $9 \times 9 = 81$

かけ算工夫：2乗(練習)　　日にち：____月____日(____)　　タイム：____分____秒

① $66^2 = (66 - \square) \times (66 + \square) + \square^2 =$

② $37^2 = (37 - \square) \times (37 + \square) + \square^2 =$

③ $78^2 = (78 - \square) \times (78 + \square) + \square^2 =$

④ $56^2 = (56 - \square) \times (56 + \square) + \square^2 =$

⑤ $58^2 = (58 - \square) \times (58 + \square) + \square^2 =$

⑥ $65^2 = (65 - \square) \times (65 + \square) + \square^2 =$

⑦ $65^2 = (65 - \square) \times (65 + \square) + \square^2 =$

⑧ $79^2 = (79 - \square) \times (79 + \square) + \square^2 =$

⑨ $57^2 = (57 - \square) \times (57 + \square) + \square^2 =$

⑩ $38^2 = (38 - \square) \times (38 + \square) + \square^2 =$

かけ算工夫：2乗(練習)　　日にち：__月__日(____)　　タイム：__分__秒

$$\textcircled{1} \quad 66^2 = (\underline{66 - \boxed{4}}) \times (\underline{66 + \boxed{4}}) + \boxed{4}^2 = 4356$$

4340 | 16

$$\textcircled{2} \quad 37^2 = (\underline{37 - \boxed{3}}) \times (\underline{37 + \boxed{3}}) + \boxed{3}^2 = \underline{\underline{1360}} + \boxed{9} = 1369$$

$$\textcircled{3} \quad 78^2 = (\underline{78 - \boxed{2}}) \times (\underline{78 + \boxed{2}}) + \boxed{\frac{2}{4}}^2 = \underline{6080} \quad 6084$$

$$\textcircled{4} \quad 56^2 = (\underline{56 - \boxed{4}}) \times (\underline{56 + \boxed{4}}) + \boxed{4}^2 = \underline{3120} + \boxed{16} = 3136$$

$$\textcircled{5} \quad 58^2 = (\underline{58 - \boxed{2}}) \times (\underline{58 + \boxed{2}}) + \boxed{\frac{2}{4}}^2 = \underline{3360}$$

$$\textcircled{6} \quad 65^2 = (\underline{65 - 5}) \times (\underline{65 + 5}) + \underline{5^2} = 4225$$

4200 25

$$\textcircled{7} \quad 65^2 = (\underline{65 - 5}) \times (\underline{65 + 5}) + \underline{5^2} = 4225$$

4200 25

$$\textcircled{8} \quad 7q^2 = (\underline{7q - \boxed{1}}) \times (\underline{7q + \boxed{1}}) + \boxed{\underline{1}}^2 = 6241$$

$$\textcircled{q} \quad 57^2 = (\underline{57 - 3}) \times (\underline{57 + 3}) + \underline{3^2} = 3249$$

3240 $\frac{q}{q}$

$$\textcircled{10} \quad 38^2 = (\underline{38 - \boxed{2}}) \times (\underline{38 + \boxed{2}}) + \boxed{2}^2 = \underline{\underline{1440}} \quad \boxed{4}$$

かけ算工夫：2乗

日にち：___月___日(____) タイム：___分___秒

① $63^2 =$

⑪ $24^2 =$

② $29^2 =$

⑫ $34^2 =$

③ $16^2 =$

⑬ $54^2 =$

④ $58^2 =$

⑭ $61^2 =$

⑤ $98^2 =$

⑯ $52^2 =$

⑥ $73^2 =$

⑯ $73^2 =$

⑦ $12^2 =$

⑰ $67^2 =$

⑧ $66^2 =$

⑱ $58^2 =$

⑨ $74^2 =$

⑲ $63^2 =$

⑩ $48^2 =$

⑳ $88^2 =$

かけ算工夫：2乗

日にち：___月___日(____) タイム：___分___

$$\textcircled{1} \quad 63^2 = 3969 \quad \textcircled{11} \quad 24^2 = 576$$

$$\textcircled{2} \quad 29^2 = 841 \quad \textcircled{12} \quad 34^2 = 1156$$

$$\textcircled{3} \quad 16^2 = 256 \quad \textcircled{13} \quad 54^2 = 2916$$

$$\textcircled{4} \quad 58^2 = 3364 \quad \textcircled{14} \quad 61^2 = 3721$$

$$\textcircled{5} \quad 98^2 = 9604 \quad \textcircled{15} \quad 52^2 = 2704$$

$$\textcircled{6} \quad 73^2 = 5329 \quad \textcircled{16} \quad 73^2 = 5329$$

$$\textcircled{7} \quad 12^2 = 144 \quad \textcircled{17} \quad 67^2 = 4489$$

$$\textcircled{8} \quad 66^2 = 4356 \quad \textcircled{18} \quad 58^2 = 3364$$

$$\textcircled{9} \quad 74^2 = 5476 \quad \textcircled{19} \quad 63^2 = 3969$$

$$\textcircled{10} \quad 48^2 = 2304 \quad \textcircled{20} \quad 88^2 = 7744$$

かけ算工夫：和差(練習)　　日にち：__月__日(__)　　タイム：__分__秒

① $64 \times 56 = (\square + \begin{array}{|c|}\hline \square \\ \hline \end{array})^2 - (\begin{array}{|c|}\hline \square \\ \hline \end{array})^2 =$

② $45 \times 35 = (\square + \begin{array}{|c|}\hline \square \\ \hline \end{array})^2 - (\begin{array}{|c|}\hline \square \\ \hline \end{array})^2 =$

③ $84 \times 76 = (\square + \begin{array}{|c|}\hline \square \\ \hline \end{array})^2 - (\begin{array}{|c|}\hline \square \\ \hline \end{array})^2 =$

④ $91 \times 89 = (\square + \begin{array}{|c|}\hline \square \\ \hline \end{array})^2 - (\begin{array}{|c|}\hline \square \\ \hline \end{array})^2 =$

⑤ $52 \times 48 = (\square + \begin{array}{|c|}\hline \square \\ \hline \end{array})^2 - (\begin{array}{|c|}\hline \square \\ \hline \end{array})^2 =$

⑥ $64 \times 56 = (\square + \begin{array}{|c|}\hline \square \\ \hline \end{array})^2 - (\begin{array}{|c|}\hline \square \\ \hline \end{array})^2 =$

⑦ $61 \times 59 = (\square + \begin{array}{|c|}\hline \square \\ \hline \end{array})^2 - (\begin{array}{|c|}\hline \square \\ \hline \end{array})^2 =$

⑧ $41 \times 39 = (\square + \begin{array}{|c|}\hline \square \\ \hline \end{array})^2 - (\begin{array}{|c|}\hline \square \\ \hline \end{array})^2 =$

⑨ $72 \times 68 = (\square + \begin{array}{|c|}\hline \square \\ \hline \end{array})^2 - (\begin{array}{|c|}\hline \square \\ \hline \end{array})^2 =$

⑩ $43 \times 37 = (\square + \begin{array}{|c|}\hline \square \\ \hline \end{array})^2 - (\begin{array}{|c|}\hline \square \\ \hline \end{array})^2 =$

かけ算工夫：和差(練習)　　日にち：__月__日(__)　　タイム：__分__秒

① $64 \times 56 = (\boxed{60} + \boxed{4}) \times (\boxed{60} - \boxed{4}) = 3584$
= $\boxed{60}^2 - \boxed{4}^2$

② $45 \times 35 = (\boxed{40} + \boxed{5}) \times (\boxed{40} - \boxed{5}) = 1575$
= $\boxed{40}^2 - \boxed{5}^2$

③ $84 \times 76 = (\boxed{80} + \boxed{4}) \times (\boxed{80} - \boxed{4}) = 6384$
= $\boxed{80}^2 - \boxed{4}^2$

④ $91 \times 89 = (\boxed{90} + \boxed{1}) \times (\boxed{90} - \boxed{1}) = 8099$
= $\boxed{90}^2 - \boxed{1}^2$

⑤ $52 \times 48 = (\boxed{50} + \boxed{2}) \times (\boxed{50} - \boxed{2}) = 2496$
= $\boxed{50}^2 - \boxed{2}^2$

⑥ $64 \times 56 = (\boxed{60} + \boxed{4}) \times (\boxed{60} - \boxed{4}) = 3584$
= $\boxed{60}^2 - \boxed{4}^2$

⑦ $61 \times 59 = (\boxed{60} + \boxed{1}) \times (\boxed{60} - \boxed{1}) = 3599$
= $\boxed{60}^2 - \boxed{1}^2$

⑧ $41 \times 39 = (\boxed{40} + \boxed{1}) \times (\boxed{40} - \boxed{1}) = 1599$
= $\boxed{40}^2 - \boxed{1}^2$

⑨ $72 \times 68 = (\boxed{70} + \boxed{2}) \times (\boxed{70} - \boxed{2}) = 4896$
= $\boxed{70}^2 - \boxed{2}^2$

⑩ $43 \times 37 = (\boxed{40} + \boxed{3}) \times (\boxed{40} - \boxed{3}) = 1591$
= $\boxed{40}^2 - \boxed{3}^2$

かけ算工夫：和差

日にち：__月__日(__) タイム：__分__秒

① $84 \times 76 =$ ⑪ $22 \times 18 =$

② $23 \times 17 =$ ⑫ $64 \times 56 =$

③ $75 \times 65 =$ ⑭ $64 \times 56 =$

④ $61 \times 59 =$ ⑮ $25 \times 15 =$

⑤ $95 \times 85 =$ ⑯ $72 \times 68 =$

⑥ $92 \times 88 =$ ⑰ $43 \times 37 =$

⑦ $24 \times 16 =$ ⑱ $71 \times 69 =$

⑧ $45 \times 35 =$ ⑲ $61 \times 59 =$

⑨ $24 \times 16 =$ ⑳ $41 \times 39 =$

⑩ $35 \times 25 =$ ㉑ $33 \times 27 =$

かけ算工夫：和差

日にち：__月__日(__) タイム：__分__秒

$$\textcircled{1} \quad 84 \times 76 = 6384 \quad \textcircled{11} \quad 22 \times 18 = 396$$

$$\textcircled{2} \quad 23 \times 17 = 391 \quad \textcircled{12} \quad 64 \times 56 = 3584$$

$$\textcircled{3} \quad 75 \times 65 = 4875 \quad \textcircled{13} \quad 64 \times 56 = 3584$$

$$\textcircled{4} \quad 61 \times 59 = 3599 \quad \textcircled{14} \quad 25 \times 15 = 375$$

$$\textcircled{5} \quad 95 \times 85 = 8075 \quad \textcircled{15} \quad 72 \times 68 = 4896$$

$$\textcircled{6} \quad 92 \times 88 = 8096 \quad \textcircled{16} \quad 43 \times 37 = 1591$$

$$\textcircled{7} \quad 24 \times 16 = 384 \quad \textcircled{17} \quad 71 \times 69 = 4899$$

$$\textcircled{8} \quad 45 \times 35 = 1575 \quad \textcircled{18} \quad 61 \times 59 = 3599$$

$$\textcircled{9} \quad 24 \times 16 = 384 \quad \textcircled{19} \quad 41 \times 39 = 1599$$

$$\textcircled{10} \quad 35 \times 25 = 875 \quad \textcircled{20} \quad 33 \times 27 = 891$$

かけ算工夫：近い2けた(練習) 日にち：__月__日(__) タイム：__分__秒

① $24 \times 68 = (\square \times \square) - (\square \times \square) =$

② $72 \times 91 = (\square \times \square) + (\square \times \square) =$

③ $19 \times 88 = (\square \times \square) - (\square \times \square) =$

④ $16 \times 61 = (\square \times \square) + (\square \times \square) =$

⑤ $62 \times 62 = (\square \times \square) + (\square \times \square) =$

⑥ $46 \times 48 = (\square \times \square) - (\square \times \square) =$

⑦ $18 \times 81 = (\square \times \square) + (\square \times \square) =$

⑧ $46 \times 58 = (\square \times \square) - (\square \times \square) =$

⑨ $58 \times 51 = (\square \times \square) + (\square \times \square) =$

⑩ $74 \times 79 = (\square \times \square) - (\square \times \square) =$

かけ算工夫：近い2けた（練習）日にち：__月__日（__） タイム：__分__秒

$$\textcircled{1} \quad 24 \times 68 = (\boxed{24} \times \boxed{70}) - (\boxed{24} \times \boxed{2}) = 1632$$

1680 **48**

$$\textcircled{2} \quad 72 \times 91 = (\boxed{72} \times \boxed{90}) + (\boxed{72} \times \boxed{1}) = 6552$$

6480 **72**

$$\textcircled{3} \quad 19 \times 88 = (\boxed{19} \times \boxed{90}) - (\boxed{19} \times \boxed{2}) = 1672$$

$\begin{array}{r} 19 \\ \times 88 \\ \hline 1710 \end{array}$

$$\textcircled{4} \quad 16 \times 61 = (\boxed{16} \times \boxed{60}) + (\boxed{16} \times \boxed{1}) = 976$$

$\begin{array}{r} 960 \\ 16 \end{array}$

$$\textcircled{5} \quad 62 \times 62 = (\boxed{62} \times \boxed{60}) + (\boxed{62} \times \boxed{2}) = 3844$$

$\begin{array}{r} 3720 \\ 124 \end{array}$

$$\textcircled{6} \quad 46 \times 48 = (\boxed{46} \times \boxed{50}) - (\boxed{46} \times \boxed{2}) = 2208$$

$\begin{array}{r} 2300 \\ - 92 \\ \hline 2208 \end{array}$

$$\textcircled{7} \quad 18 \times 81 = (\boxed{18} \times \boxed{80}) + (\boxed{18} \times \boxed{1}) = 1458$$

$\begin{array}{r} 1440 \\ 18 \end{array}$

$$\textcircled{8} \quad 46 \times 58 = (\boxed{46} \times \boxed{60}) - (\boxed{46} \times \boxed{2}) = 2668$$

$\begin{array}{r} 2760 \\ - 92 \\ \hline 2668 \end{array}$

$$\textcircled{9} \quad 58 \times 51 = (\boxed{58} \times \boxed{50}) + (\boxed{58} \times \boxed{1}) = 2958$$

$\begin{array}{r} 2900 \\ + 58 \\ \hline 2958 \end{array}$

$$\textcircled{10} \quad 74 \times 79 = (\boxed{74} \times \boxed{80}) - (\boxed{74} \times \boxed{1}) = 5846$$

$\begin{array}{r} 5920 \\ 74 \\ \hline 74 \end{array}$

かけ算工夫：近い2けた　　日にち：____月____日（____）　タイム：____分____秒

① $30 \times 22 =$ ⑪ $92 \times 41 =$

② $87 \times 91 =$ ⑫ $74 \times 49 =$

③ $34 \times 39 =$ ⑭ $94 \times 19 =$

④ $99 \times 81 =$ ⑮ $25 \times 18 =$

⑤ $50 \times 29 =$ ⑯ $50 \times 81 =$

⑥ $47 \times 59 =$ ⑰ $17 \times 32 =$

⑦ $27 \times 62 =$ ⑱ $61 \times 12 =$

⑧ $73 \times 52 =$ ⑲ $98 \times 62 =$

⑩ $85 \times 8 =$ ⑳ $qq \times 52 =$

⑪ $25 \times 79 =$ ㉑ $93 \times 49 =$

かけ算工夫：近い2けた　　日にち：____月____日（____）　　タイム：____分____秒

① $30 \times 22 = 660$ ⑪ $92 \times 41 = 3772$

② $87 \times 91 = 7917$ ⑫ $74 \times 49 = 3626$

③ $34 \times 39 = 1326$ ⑭ $94 \times 19 = 1786$

④ $99 \times 81 = 8019$ ⑮ $25 \times 18 = 450$

⑤ $50 \times 29 = 1450$ ⑯ $50 \times 81 = 4050$

⑥ $47 \times 59 = 2773$ ⑰ $17 \times 32 = 544$

⑦ $27 \times 62 = 1674$ ⑱ $61 \times 12 = 732$

⑧ $73 \times 52 = 3796$ ⑲ $98 \times 62 = 6076$

⑯ $85 \times 8 = 680$ ⑳ $99 \times 52 = 5148$

⑩ $25 \times 79 = 1975$ ㉑ $93 \times 49 = 4557$

かけ算工夫：近い3けた(練習) 日にち：__月__日(__) タイム：__分__秒

① $34 \times 903 = (\square \times \square) + (\square \times \square) =$

② $28 \times 701 = (\square \times \square) + (\square \times \square) =$

③ $59 \times 796 = (\square \times \square) - (\square \times \square) =$

④ $34 \times 597 = (\square \times \square) - (\square \times \square) =$

⑤ $79 \times 605 = (\square \times \square) + (\square \times \square) =$

⑥ $31 \times 601 = (\square \times \square) + (\square \times \square) =$

⑦ $47 \times 595 = (\square \times \square) - (\square \times \square) =$

⑧ $85 \times 903 = (\square \times \square) + (\square \times \square) =$

⑨ $30 \times 305 = (\square \times \square) + (\square \times \square) =$

⑩ $25 \times 605 = (\square \times \square) + (\square \times \square) =$

かけ算工夫：近い3けた（練習）日にち：__月__日（__） タイム：__分__秒

$$\textcircled{1} \quad 34 \times 903 = (\boxed{34} \times \boxed{900}) + (\boxed{34} \times \boxed{3}) = 30600 + 102 = 30702$$

$$\textcircled{2} \quad 28 \times 701 = (\boxed{28} \times \boxed{700}) + (\boxed{28} \times \boxed{1}) = 19628$$

$\begin{array}{r} 19600 \\ + 28 \\ \hline 19628 \end{array}$

$$\textcircled{3} \quad 59 \times 796 = (\boxed{59} \times \boxed{800}) - (\boxed{59} \times \boxed{4}) = 46964$$

$\begin{array}{r} 47200 \\ 236 \end{array}$

$$\textcircled{4} \quad 34 \times 597 = (\boxed{34} \times \boxed{600}) - (\boxed{34} \times \boxed{3}) = 20298$$

$\begin{array}{r} 20400 \\ - 102 \\ \hline 20298 \end{array}$

$$\textcircled{5} \quad 79 \times 605 = (\boxed{79} \times \boxed{600}) + (\boxed{79} \times \boxed{5}) = 47795$$

$\frac{47400}{395}$

$$\textcircled{6} \quad 31 \times 601 = (\boxed{31} \times \boxed{600}) + (\boxed{31} \times \boxed{1}) = 18631$$

18600 31

$$\textcircled{7} \quad 47 \times 595 = (\boxed{47} \times \boxed{600}) - (\boxed{47} \times \boxed{5}) = 27965$$

$\begin{array}{r} 28200 \\ - 235 \\ \hline 27965 \end{array}$

$$\textcircled{8} \quad 85 \times 903 = (\underline{\underline{85}} \times \underline{\underline{900}}) + (\underline{\underline{85}} \times \underline{\underline{3}}) = 76755$$

$\begin{array}{r} 76500 \\ + 255 \\ \hline 76755 \end{array}$

$$\textcircled{9} \quad 30 \times 305 = (\boxed{30} \times \boxed{300}) + (\boxed{30} \times \boxed{5}) = 9150$$

$\begin{array}{r} 9000 \\ + 150 \\ \hline 9150 \end{array}$

$$\textcircled{10} \quad 25 \times 605 = (\boxed{25} \times \boxed{600}) + (\boxed{25} \times \boxed{5}) = 15125$$

$\begin{array}{r} 15000 \\ + 125 \\ \hline 15125 \end{array}$

かけ算工夫：近い3けた　　日にち：____月____日（____）　タイム：____分____秒

① $84 \times 96 =$

⑪ $89 \times 597 =$

② $72 \times 595 =$

⑫ $39 \times 695 =$

③ $60 \times 97 =$

⑬ $46 \times 199 =$

④ $17 \times 199 =$

⑭ $99 \times 799 =$

⑤ $57 \times 298 =$

⑮ $79 \times 96 =$

⑥ $17 \times 897 =$

⑯ $11 \times 795 =$

⑦ $62 \times 399 =$

⑰ $82 \times 797 =$

⑧ $89 \times 795 =$

⑲ $59 \times 197 =$

⑨ $90 \times 496 =$

⑳ $11 \times 898 =$

⑩ $37 \times 397 =$

㉑ $36 \times 899 =$

かけ算工夫：近い3けた　　日にち：____月____日（____）　　タイム：____分____秒

① $84 \times 96 = 8064$ ⑪ $89 \times 597 = 53133$

② $72 \times 595 = 42840$ ⑫ $39 \times 695 = 27105$

③ $60 \times 97 = 5820$ ⑯ $46 \times 199 = 9154$

④ $17 \times 199 = 3383$ ⑭ $99 \times 799 = 79101$

⑤ $57 \times 298 = 16986$ ⑮ $79 \times 96 = 7584$

⑥ $17 \times 897 = 15249$ ⑯ $11 \times 795 = 8745$

⑦ $62 \times 399 = 24738$ ⑰ $82 \times 797 = 65354$

⑧ $89 \times 795 = 70755$ ⑯ $59 \times 197 = 11623$

⑨ $90 \times 496 = 44640$ ⑯ $11 \times 898 = 9878$

⑩ $37 \times 397 = 14689$ ⑯ $36 \times 899 = 32364$

$$\textcircled{1} \quad 56 \times 1.125 = 56 \times \underline{\hspace{1cm}} =$$

$$\textcircled{2} \quad 56 \times 1.125 = 56 \times \underline{\hspace{1cm}} =$$

$$\textcircled{3} \quad 8 \times 2.25 = 8 \times \underline{\hspace{1cm}} =$$

$$\textcircled{4} \quad 16 \times 0.125 = 16 \times \underline{\hspace{1cm}} =$$

$$\textcircled{5} \quad 40 \times 4.5 = 40 \times \underline{\hspace{1cm}} =$$

$$\textcircled{6} \quad 48 \times 2.25 = 48 \times \underline{\hspace{1cm}} =$$

$$\textcircled{7} \quad 72 \times 1.25 = 72 \times \underline{\hspace{1cm}} =$$

$$\textcircled{8} \quad 16 \times 4.5 = 16 \times \underline{\hspace{1cm}} =$$

$$\textcircled{9} \quad 48 \times 1.125 = 48 \times \underline{\hspace{1cm}} =$$

$$\textcircled{10} \quad 48 \times 0.875 = 48 \times \underline{\hspace{1cm}} =$$

$$\textcircled{1} \quad 56 \times 1.125 = 56 \times \frac{9}{8} = 63$$

$$\textcircled{2} \quad 56 \times 1.125 = 56 \times \frac{9}{8} = 63$$

$$\textcircled{3} \quad 8 \times 2.25 = 8 \times \frac{9}{4} = 18$$

$$\textcircled{4} \quad 16 \times 0.125 = 16 \times \frac{1}{8} = 2$$

$$\textcircled{5} \quad 40 \times 4.5 = 40 \times \frac{9}{2} = 180$$

$$\textcircled{6} \quad 48 \times 2.25 = 48 \times \frac{9}{4} = 108$$

$$\textcircled{7} \quad 72 \times 1.25 = 72 \times \frac{5}{4} = 90$$

$$\textcircled{8} \quad 16 \times 4.5 = 16 \times \frac{9}{2} = 72$$

$$\textcircled{9} \quad 48 \times 1.125 = 48 \times \frac{9}{8} = 54$$

$$\textcircled{10} \quad 48 \times 0.875 = 48 \times \frac{7}{8} = 42$$

かけ算工夫：分数

日にち：__月__日(__) タイム：__分__秒

$$\textcircled{1} \quad 24 \times 1.5 = \textcircled{11} \quad 8 \times 1.25 =$$

$$\textcircled{2} \quad 40 \times 1.75 = \textcircled{12} \quad 48 \times 0.625 =$$

$$\textcircled{3} \quad 72 \times 1.125 = \textcircled{13} \quad 40 \times 2.25 =$$

$$\textcircled{4} \quad 16 \times 0.875 = \textcircled{14} \quad 72 \times 0.625 =$$

$$\textcircled{5} \quad 56 \times 2.25 = \textcircled{15} \quad 8 \times 0.75 =$$

$$\textcircled{6} \quad 16 \times 1.125 = \textcircled{16} \quad 24 \times 0.875 =$$

$$\textcircled{7} \quad 48 \times 0.25 = \textcircled{17} \quad 72 \times 4.5 =$$

$$\textcircled{8} \quad 16 \times 0.125 = \textcircled{18} \quad 16 \times 0.25 =$$

$$\textcircled{9} \quad 64 \times 3.5 = \textcircled{19} \quad 48 \times 1.25 =$$

$$\textcircled{10} \quad 8 \times 0.625 = \textcircled{20} \quad 48 \times 2.5 =$$

かけ算工夫：分数

日にち：__月__日(__) タイム：__分__秒

$$\textcircled{1} \quad 24 \times 1.5 = 36 \quad \textcircled{11} \quad 8 \times 1.25 = 10$$

$$\textcircled{2} \quad 40 \times 1.75 = 70 \quad \textcircled{12} \quad 48 \times 0.625 = 30$$

$$\textcircled{3} \quad 72 \times 1.125 = 81 \quad \textcircled{13} \quad 40 \times 2.25 = 90$$

$$\textcircled{4} \quad 16 \times 0.875 = 14 \quad \textcircled{14} \quad 72 \times 0.625 = 45$$

$$\textcircled{5} \quad 56 \times 2.25 = 126 \quad \textcircled{15} \quad 8 \times 0.75 = 6$$

$$\textcircled{6} \quad 16 \times 1.125 = 18 \quad \textcircled{16} \quad 24 \times 0.875 = 21$$

$$\textcircled{7} \quad 48 \times 0.25 = 12 \quad \textcircled{17} \quad 72 \times 4.5 = 324$$

$$\textcircled{8} \quad 16 \times 0.125 = 2 \quad \textcircled{18} \quad 16 \times 0.25 = 4$$

$$\textcircled{9} \quad 64 \times 3.5 = 224 \quad \textcircled{19} \quad 48 \times 1.25 = 60$$

$$\textcircled{10} \quad 8 \times 0.625 = 5 \quad \textcircled{20} \quad 48 \times 2.5 = 120$$

かけ算工夫：十等一和(練習) 日にち：__月__日(____) タイム：__分__秒

① $84 \times 86 =$ ← × ×

② $28 \times 22 =$ ← × ×

③ $67 \times 63 =$ ← × ×

④ $46 \times 44 =$ ← × ×

⑤ $47 \times 43 =$ ← × ×

⑥ $49 \times 41 =$ ← × ×

⑦ $93 \times 97 =$ ← × ×

⑧ $53 \times 57 =$ ← × ×

⑨ $42 \times 48 =$ ← × ×

⑩ $86 \times 84 =$ ← × ×

かけ算工夫：十等一和(練習) 日にち：__月__日(____) タイム：__分__秒

① $84 \times 86 = 7224 \leftarrow \begin{array}{r} 8 \times 9 \\ \hline 72 \end{array} \quad \begin{array}{r} 4 \times 6 \\ \hline 24 \end{array}$

② $28 \times 22 = 616 \leftarrow \begin{array}{r} 2 \times 3 \\ \hline 6 \end{array} \quad \begin{array}{r} 8 \times 2 \\ \hline 16 \end{array}$

③ $67 \times 63 = 4221 \leftarrow \begin{array}{r} 6 \times 7 \\ \hline 42 \end{array} \quad \begin{array}{r} 7 \times 3 \\ \hline 21 \end{array}$

④ $46 \times 44 = 2024 \leftarrow \begin{array}{r} 4 \times 5 \\ \hline 20 \end{array} \quad \begin{array}{r} 6 \times 4 \\ \hline 24 \end{array}$

⑤ $47 \times 43 = 2021 \leftarrow \begin{array}{r} 4 \times 5 \\ \hline 20 \end{array} \quad \begin{array}{r} 7 \times 3 \\ \hline 21 \end{array}$

⑥ $49 \times 41 = 2009 \leftarrow \begin{array}{r} 4 \times 5 \\ \hline 20 \end{array} \quad \begin{array}{r} 9 \times 1 \\ \hline 9 \end{array}$

⑦ $93 \times 97 = 9021 \leftarrow \begin{array}{r} 9 \times 10 \\ \hline 90 \end{array} \quad \begin{array}{r} 3 \times 7 \\ \hline 21 \end{array}$

⑧ $53 \times 57 = 3021 \leftarrow \begin{array}{r} 5 \times 6 \\ \hline 30 \end{array} \quad \begin{array}{r} 3 \times 7 \\ \hline 21 \end{array}$

⑨ $42 \times 48 = 2016 \leftarrow \begin{array}{r} 4 \times 5 \\ \hline 20 \end{array} \quad \begin{array}{r} 2 \times 8 \\ \hline 16 \end{array}$

⑩ $86 \times 84 = 7224 \leftarrow \begin{array}{r} 8 \times 9 \\ \hline 72 \end{array} \quad \begin{array}{r} 6 \times 4 \\ \hline 24 \end{array}$

かけ算工夫：十等一和　　日にち：__月__日(__)　　タイム：__分__秒

① $87 \times 83 =$ ⑪ $22 \times 28 =$

② $83 \times 87 =$ ⑫ $qq \times q1 =$

③ $76 \times 74 =$ ⑭ $q7 \times q3 =$

④ $45 \times 45 =$ ⑮ $q5 \times q5 =$

⑤ $42 \times 48 =$ ⑯ $14 \times 16 =$

⑥ $85 \times 85 =$ ⑰ $2q \times 21 =$

⑦ $4q \times 41 =$ ⑱ $62 \times 68 =$

⑧ $12 \times 18 =$ ⑲ $q8 \times q2 =$

⑨ $77 \times 73 =$ ⑳ $82 \times 88 =$

⑩ $6q \times 61 =$ ㉑ $46 \times 44 =$

かけ算工夫：十等一和　　日にち：__月__日(__)　　タイム：__分__秒

① $87 \times 83 = 7221$ ⑪ $22 \times 28 = 616$

② $83 \times 87 = 7221$ ⑫ $99 \times 91 = 9009$

③ $76 \times 74 = 5624$ ⑭ $97 \times 93 = 9021$

④ $45 \times 45 = 2025$ ⑮ $95 \times 95 = 9025$

⑤ $42 \times 48 = 2016$ ⑯ $14 \times 16 = 224$

⑥ $85 \times 85 = 7225$ ⑰ $29 \times 21 = 609$

⑦ $49 \times 41 = 2009$ ⑱ $62 \times 68 = 4216$

⑧ $12 \times 18 = 216$ ⑲ $98 \times 92 = 9016$

⑨ $77 \times 73 = 5621$ ⑳ $82 \times 88 = 7216$

⑩ $69 \times 61 = 4209$ ㉑ $46 \times 44 = 2024$

かけ算工夫：十和一等(練習) 日にち：__月__日(____) タイム：__分__秒

① $47 \times 67 =$ ←

 ×

 +

--

② $87 \times 27 =$ ←

 ×

 +

--

③ $16 \times 96 =$ ←

 ×

 +

--

④ $29 \times 89 =$ ←

 ×

 +

--

⑤ $42 \times 62 =$ ←

 ×

 +

--

⑥ $41 \times 61 =$ ←

 ×

 +

--

⑦ $94 \times 14 =$ ←

 ×

 +

--

⑧ $27 \times 87 =$ ←

 ×

 +

--

⑨ $52 \times 52 =$ ←

 ×

 +

--

⑩ $46 \times 66 =$ ←

 ×

 +

--

かけ算工夫：十和一等(練習) 日にち：__月__日(____) タイム：__分__秒

① $47 \times 67 = 3149$ ← $\begin{array}{|c|} \hline 4 \\ \hline 7 \\ \hline \end{array} \times \begin{array}{|c|} \hline 6 \\ \hline 7 \\ \hline \end{array} + \boxed{7}$

② $87 \times 27 = 2349$ ← $\begin{array}{|c|} \hline 8 \\ \hline 7 \\ \hline \end{array} \times \begin{array}{|c|} \hline 2 \\ \hline 7 \\ \hline \end{array} + \boxed{7}$

③ $16 \times 96 = 1536$ ← $\begin{array}{|c|} \hline 1 \\ \hline 6 \\ \hline \end{array} \times \begin{array}{|c|} \hline 9 \\ \hline 6 \\ \hline \end{array} + \boxed{6}$

④ $29 \times 89 = 2581$ ← $\begin{array}{|c|} \hline 2 \\ \hline 9 \\ \hline \end{array} \times \begin{array}{|c|} \hline 8 \\ \hline 9 \\ \hline \end{array} + \boxed{9}$

⑤ $42 \times 62 = 2604$ ← $\begin{array}{|c|} \hline 4 \\ \hline 2 \\ \hline \end{array} \times \begin{array}{|c|} \hline 6 \\ \hline 2 \\ \hline \end{array} + \boxed{2}$

⑥ $41 \times 61 = 2501$ ← $\begin{array}{|c|} \hline 4 \\ \hline 1 \\ \hline \end{array} \times \begin{array}{|c|} \hline 6 \\ \hline 1 \\ \hline \end{array} + \boxed{1}$

⑦ $94 \times 14 = 1316$ ← $\begin{array}{|c|} \hline 9 \\ \hline 4 \\ \hline \end{array} \times \begin{array}{|c|} \hline 1 \\ \hline 4 \\ \hline \end{array} + \boxed{4}$

⑧ $27 \times 87 = 2349$ ← $\begin{array}{|c|} \hline 2 \\ \hline 7 \\ \hline \end{array} \times \begin{array}{|c|} \hline 8 \\ \hline 7 \\ \hline \end{array} + \boxed{7}$

⑨ $52 \times 52 = 2704$ ← $\begin{array}{|c|} \hline 5 \\ \hline 2 \\ \hline \end{array} \times \begin{array}{|c|} \hline 5 \\ \hline 2 \\ \hline \end{array} + \boxed{2}$

⑩ $46 \times 66 = 3036$ ← $\begin{array}{|c|} \hline 4 \\ \hline 6 \\ \hline \end{array} \times \begin{array}{|c|} \hline 6 \\ \hline 6 \\ \hline \end{array} + \boxed{6}$

かけ算工夫：十和一等　　日にち：__月__日(__)　タイム：__分__秒

① $26 \times 86 =$ ⑪ $79 \times 39 =$

② $48 \times 68 =$ ⑫ $26 \times 86 =$

③ $92 \times 12 =$ ⑭ $82 \times 22 =$

④ $98 \times 18 =$ ⑮ $98 \times 18 =$

⑤ $38 \times 78 =$ ⑯ $99 \times 19 =$

⑥ $76 \times 36 =$ ⑰ $37 \times 77 =$

⑦ $77 \times 37 =$ ⑱ $36 \times 76 =$

⑧ $56 \times 56 =$ ⑲ $87 \times 27 =$

⑨ $99 \times 19 =$ ⑳ $21 \times 81 =$

⑩ $86 \times 26 =$ ㉑ $69 \times 49 =$

かけ算工夫：十和一等

日にち：__月__日(__) タイム：__分__秒

$$\textcircled{1} \quad 26 \times 86 = 2236 \quad \textcircled{11} \quad 79 \times 39 = 3081$$

$$\textcircled{2} \quad 48 \times 68 = 3264 \quad \textcircled{12} \quad 26 \times 86 = 2236$$

$$\textcircled{3} \quad 92 \times 12 = 1104 \quad \textcircled{13} \quad 82 \times 22 = 1804$$

$$\textcircled{4} \quad 98 \times 18 = 1764 \quad \textcircled{14} \quad 98 \times 18 = 1764$$

$$\textcircled{5} \quad 38 \times 78 = 2964 \quad \textcircled{15} \quad 99 \times 19 = 1881$$

$$\textcircled{6} \quad 76 \times 36 = 2736 \quad \textcircled{16} \quad 37 \times 77 = 2849$$

$$\textcircled{7} \quad 77 \times 37 = 2849 \quad \textcircled{17} \quad 36 \times 76 = 2736$$

$$\textcircled{8} \quad 56 \times 56 = 3136 \quad \textcircled{18} \quad 87 \times 27 = 2349$$

$$\textcircled{9} \quad 99 \times 19 = 1881 \quad \textcircled{19} \quad 21 \times 81 = 1701$$

$$\textcircled{10} \quad 86 \times 26 = 2236 \quad \textcircled{20} \quad 69 \times 49 = 3381$$

わり算工夫：3÷2けた、2回(練)日にち：__月__日(__) タイム：__分__秒

① $810 \div 54 = 810 \div \boxed{} \div \boxed{} =$

② $768 \div 16 = 768 \div \boxed{} \div \boxed{} =$

③ $828 \div 36 = 828 \div \boxed{} \div \boxed{} =$

④ $900 \div 36 = 900 \div \boxed{} \div \boxed{} =$

⑤ $792 \div 72 = 792 \div \boxed{} \div \boxed{} =$

⑥ $700 \div 20 = 700 \div \boxed{} \div \boxed{} =$

⑦ $780 \div 30 = 780 \div \boxed{} \div \boxed{} =$

⑧ $495 \div 45 = 495 \div \boxed{} \div \boxed{} =$

⑨ $360 \div 72 = 360 \div \boxed{} \div \boxed{} =$

⑩ $768 \div 48 = 768 \div \boxed{} \div \boxed{} =$

わり算工夫：3÷2けた、2回(練)日にち：__月__日(__) タイム：__分__秒

① $810 \div 54 = 810 \div \boxed{9} \div \boxed{6} = 15$

② $768 \div 16 = 768 \div \boxed{4} \div \boxed{4} = 48$

③ $828 \div 36 = 828 \div \boxed{9} \div \boxed{4} = 23$

④ $900 \div 36 = 900 \div \boxed{9} \div \boxed{4} = 25$

⑤ $792 \div 72 = 792 \div \boxed{9} \div \boxed{8} = 11$

⑥ $700 \div 20 = 700 \div \boxed{5} \div \boxed{4} = 35$

⑦ $780 \div 30 = 780 \div \boxed{6} \div \boxed{5} = 26$

⑧ $495 \div 45 = 495 \div \boxed{9} \div \boxed{5} = 11$

⑨ $360 \div 72 = 360 \div \boxed{9} \div \boxed{8} = 5$

⑩ $768 \div 48 = 768 \div \boxed{8} \div \boxed{6} = 16$

わり算工夫：3÷2けた、2回　日にち：__月__日(____)　タイム：__分__秒

① $891 \div 81 =$ ⑪ $891 \div 81 =$

② $960 \div 32 =$ ⑫ $560 \div 20 =$

③ $896 \div 32 =$ ⑯ $960 \div 16 =$

④ $270 \div 30 =$ ⑭ $528 \div 48 =$

⑤ $840 \div 56 =$ ⑮ $576 \div 72 =$

⑥ $832 \div 64 =$ ⑯ $950 \div 25 =$

⑦ $160 \div 40 =$ ⑰ $98 \div 49 =$

⑧ $924 \div 28 =$ ⑱ $960 \div 32 =$

⑨ $672 \div 56 =$ ⑲ $680 \div 40 =$

⑩ $672 \div 48 =$ ⑳ $120 \div 12 =$

わり算工夫：3÷2けた、2回　日にち：__月__日(____)　タイム：__分__秒

① $891 \div 81 = 11$ ⑪ $891 \div 81 = 11$

② $960 \div 32 = 30$ ⑫ $560 \div 20 = 28$

③ $896 \div 32 = 28$ ⑯ $960 \div 16 = 60$

④ $270 \div 30 = 9$ ⑭ $528 \div 48 = 11$

⑤ $840 \div 56 = 15$ ⑮ $576 \div 72 = 8$

⑥ $832 \div 64 = 13$ ⑯ $950 \div 25 = 38$

⑦ $160 \div 40 = 4$ ⑰ $98 \div 49 = 2$

⑧ $924 \div 28 = 33$ ⑯ $960 \div 32 = 30$

⑨ $672 \div 56 = 12$ ⑯ $680 \div 40 = 17$

⑩ $672 \div 48 = 14$ ⑯ $120 \div 12 = 10$

わり算工夫：4÷2けた、2回(練習)日にち：__月__日(__) タイム：__分__秒

① $4890 \div 15 = 4890 \div \boxed{} \div \boxed{} =$

② $2826 \div 18 = 2826 \div \boxed{} \div \boxed{} =$

③ $1830 \div 30 = 1830 \div \boxed{} \div \boxed{} =$

④ $5488 \div 28 = 5488 \div \boxed{} \div \boxed{} =$

⑤ $1800 \div 72 = 1800 \div \boxed{} \div \boxed{} =$

⑥ $1365 \div 15 = 1365 \div \boxed{} \div \boxed{} =$

⑦ $5670 \div 63 = 5670 \div \boxed{} \div \boxed{} =$

⑧ $8000 \div 40 = 8000 \div \boxed{} \div \boxed{} =$

⑨ $3264 \div 64 = 3264 \div \boxed{} \div \boxed{} =$

⑩ $5376 \div 48 = 5376 \div \boxed{} \div \boxed{} =$

わり算工夫：4÷2けた、2回(練習)日にち：____月____日(____) タイム：____分____秒

① $4890 \div 15 = 4890 \div \boxed{5} \div \boxed{3} = 326$

② $2826 \div 18 = 2826 \div \boxed{6} \div \boxed{3} = 157$

③ $1830 \div 30 = 1830 \div \boxed{6} \div \boxed{5} = 61$

④ $5488 \div 28 = 5488 \div \boxed{7} \div \boxed{4} = 196$

⑤ $1800 \div 72 = 1800 \div \boxed{9} \div \boxed{8} = 25$

⑥ $1365 \div 15 = 1365 \div \boxed{5} \div \boxed{3} = 91$

⑦ $5670 \div 63 = 5670 \div \boxed{9} \div \boxed{7} = 90$

⑧ $8000 \div 40 = 8000 \div \boxed{8} \div \boxed{5} = 200$

⑨ $3264 \div 64 = 3264 \div \boxed{8} \div \boxed{8} = 51$

⑩ $5376 \div 48 = 5376 \div \boxed{8} \div \boxed{6} = 112$

わり算工夫：4÷2けた、2回　日にち：__月__日(____)　タイム：__分__秒

① $4224 \div 12 =$ ⑪ $2340 \div 36 =$

② $2268 \div 54 =$ ⑫ $1344 \div 64 =$

③ $5136 \div 24 =$ ⑯ $3328 \div 64 =$

④ $1075 \div 25 =$ ⑭ $2352 \div 48 =$

⑤ $3591 \div 27 =$ ⑮ $6752 \div 32 =$

⑥ $1540 \div 28 =$ ⑯ $6072 \div 24 =$

⑦ $9800 \div 49 =$ ⑰ $1260 \div 36 =$

⑧ $3968 \div 32 =$ ⑱ $6027 \div 49 =$

⑨ $8688 \div 48 =$ ⑲ $2576 \div 28 =$

⑩ $7164 \div 36 =$ ⑳ $2640 \div 48 =$

わり算工夫：4÷2けた、2回　日にち：__月__日(____)　タイム：__分__秒

① $4224 \div 12 = 352$ ⑪ $2340 \div 36 = 65$

② $2268 \div 54 = 42$ ⑫ $1344 \div 64 = 21$

③ $5136 \div 24 = 214$ ⑯ $3328 \div 64 = 52$

④ $1075 \div 25 = 43$ ⑭ $2352 \div 48 = 49$

⑤ $3591 \div 27 = 133$ ⑮ $6752 \div 32 = 211$

⑥ $1540 \div 28 = 55$ ⑯ $6072 \div 24 = 253$

⑦ $9800 \div 49 = 200$ ⑰ $1260 \div 36 = 35$

⑧ $3968 \div 32 = 124$ ⑲ $6027 \div 49 = 123$

⑨ $8688 \div 48 = 181$ ⑳ $2576 \div 28 = 92$

⑩ $7164 \div 36 = 199$ ㉑ $2640 \div 48 = 55$