## B 部門 乗算問題 1回 Multiplications

制限時間: 4分 (Time: 4 min.)

				Score(	)@2pts	
1	365 × 809 =	21	3,054 × 8,347 =			
2	903 × 247 =	22	6,925 × 4,536 =			
3	781 × 596 =	23	8,309 × 3,678 =			
4	683 × 954 =	24	7,163 × 2,901 =			
5	402 × 735 =	25	5,487 × 7,859 =			
6	9,071 ×103 =	26	92,048 × 1,430 =			
7	5,729 ×792 =	27	31,805 × 4,687 =			
8	7,814 ×640 =	28	79,562 × 3,096 =		<del>-,</del>	
9	4,256 ×801 =	29	65,831 × 9,508 =			
10	1,543 ×318 =	30	10,396 × 8,241 =			
11	2,608 ×267 =	31	2,109 ×36,719 =			
12	6,392 ×825 =	32	7,365 ×28,470 =		····	
13	3,085 ×536 =	33	9,524 ×57,624 =			
14	8,430 ×479 =	34	5,873 ×41,203 =			
15	9,167 ×954 =	35	6,712 ×84,957 =	· · · · · · · · · · · · · · · · · · ·		
16	6,902 ×1,492=	36	12,475 ×80,354 =			
17	2,816 ×5,263 =	37	47,089 ×54,261 =			
18	1,570 ×7,104 =	38	34,290 ×19,587 =			
19	9,741 ×9,085 =	39	79,503 ×48,032 =			
20	4,238 ×6,120 =	40	56,029 ×21,067 =			
Cor	rections:					
#	New Answer	#	New Answer			
	<u>英</u> 記	<b>吾問是</b>	<u> </u>	Ans	wers	
11	If you practice piano for 45 min. a day for	6 mo	nths, how many hours and			
10	minutes you have to spend?				-	
12	Fill in the pattern: 2, 4, 16, 96, ( ), 7680,					
13	Ken has \$480. Today's exchange rate is \$1=87.95 yen. Find the value in yen.					
4	The radius of a circle is 23.5 cm. Find the circumference of the circle. Use					
	$\pi = 3.14$ to calculate.					

dys

hrs.

min

 $30 \times (2 \text{ hours and } 25 \text{ min.}) =$ 

# B 部門 除算問題 1回

## Divisions

制限時間: 4分 (Time: 4 min.)

				Score(	)@2pts
1	295,285 ÷ 809 =	21	75,974,394÷ 8,347 =		
2	138,567 ÷ 247 =	22	12,650,904÷ 4,536 =		
3	182,972 ÷ 596 =	23	14,951,070÷ 3,678 =		
4	279,522 ÷ 954 =	24	25,102,353÷ 2,901 =		
5	461,580 ÷ 735 =	25	25,298,121÷ 7,859 =		
6	585,761 ÷ 103 =	26	33,729,410÷ 1,430 =		
7	1,572,912 ÷792=	27	150,443,326÷ 4,687 =		
8	3,467,520 ÷640 =	28	167,592,672÷ 3,096 =		
9	2,858,769 ÷801 =	29	533,151,592 ÷ 9,508 =		
10	2,876,310 ÷318=	30	256,089,075 ÷ 8,241 =		
11	1,205,772 ÷267 =	31	239,848,508 ÷ 36,719 =		
12	5,543,175 ÷825 =	32	$76,242,660 \div 28,470 =$		
13	2,104,872 ÷536=	33	$305,868,192 \div 57,624 =$		
14	990,572 ÷479=	34	310,629,417 ÷ 41,203 =		
15	6,715,206 ÷954=	35	221,312,985 ÷ 84,957 =		
16	5,321,964 ÷1,492 =	36	$2,336,533,612 \div 80,354 =$		
17	25,746,596÷5,263 =	37	4,670,407,053 ÷ 54,261 =		
18	40,478,592÷7,104=	38	887,800,362 ÷ 19,587 =		
19	29,717,035 ÷ 9,085 =	39	$2,951,950,656 \div 48,032 =$		
20	37,081,080 ÷ 6,120 =	40	$1,033,504,886 \div 21,067 =$		
$\overline{\mathbf{C}}$	orrections:	· · · ·			

#	New Answer	# New Answer	
			:

# <u> 英語問題</u>

## Answers

41	Ken has 299,736 yen. Find the dollar value when \$1=86.88 yen.	\$
42	Simplify the ratio 432:1512	
43	Fill in the pattern: 5040,720, ( ), 24, 6, 2, 1	
44	Compute: $98^2 \div 2(41 \cdot 34) =$	
45	Find the actual distance between cities when it measures 12 cm on a	km
	map whose scale is 1:25000.	