

Multiply 4-Digits by 2-Digits

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1a. Solve the calculation using column multiplication.

		2	1	3	2
x				3	1



VF

1b. Solve the calculation using column multiplication.

		3	2	0	4
x				1	2



VF

2a. Which calculation is correct?

A.					
		1	3	4	2
x				1	1
		1	3	4	2
		1	3	4	2
		1	4	7	6
		1	4	7	6
		1	4	7	6



VF

2b. Which calculation is correct?

A.					
		2	3	0	3
x				3	1
		2	3	0	3
		6	9	3	9
		7	1	6	9
		7	1	6	9
		7	1	6	9



VF

3a. Add >, < or = to make these statements correct.

	8	4	2	0
x			1	1



92,620

	1	4	3	1
x			2	1



	2	3	1	2
x			1	3



VF

3b. Add >, < or = to make these statements correct.

	2	3	3	1
x			1	3



	1	0	1	2
x			2	1

99,930



	3	1	2	3
x			3	2



VF

4a. There are twenty 5ps in one pound. How many 5ps are there in £2,413?

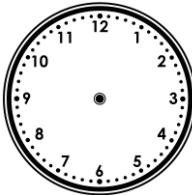


		2	4	1	3
x				2	0



VF

4b. There are 1,440 minutes in a day. How many minutes are there in 3 weeks?



		1	4	4	0
x				2	1



VF

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5a. Solve the calculation using column multiplication.

$$31 \times 5,142 =$$



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5b. Solve the calculation using column multiplication.

$$42 \times 2,307 =$$



VF

6a. Which calculation is correct?

A.

		1	3	4	3
x				3	2
		2	6	8	6
		4	0	2	9
		4	2	9	7

B.

		2	1	5	2
x				2	4
		8	6	0	8
		4	2	0	4
		5	0	6	4



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6b. Which calculation is correct?

A.

		3	2	0	3
x				2	7
		2	2	4	2
		6	4	0	6
		8	6	4	8

B.

		7	0	1	5
x				1	4
		2	8	0	6
		7	1	1	5
		9	9	2	1



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7a. Add >, < or = to make these statements correct.

$$\begin{array}{r} 3412 \\ \times 14 \\ \hline \end{array} \bigcirc 47,500$$

$$60,016 \bigcirc \begin{array}{r} 1936 \\ \times 31 \\ \hline \end{array}$$

$$7,124 \times 19 \bigcirc 2,213 \times 72$$



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7b. Add >, < or = to make these statements correct.

$$6,283 \times 14 \bigcirc \begin{array}{r} 2946 \\ \times 31 \\ \hline \end{array}$$

$$109,683 \bigcirc 8,429 \times 13$$

$$\begin{array}{r} 3213 \\ \times 73 \\ \hline \end{array} \bigcirc 233,960$$



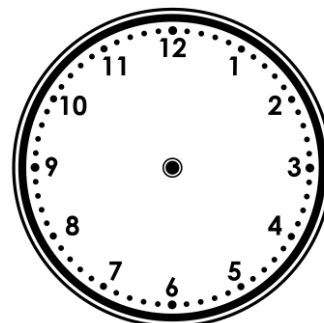
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8a. There are 2,750 tickets sold every day of a 2 week concert. How many tickets were sold altogether?



VF

8b. There are 3,600 seconds in one hour. How many seconds are there in 24 hours?



VF

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9a. Solve the calculation using column multiplication.

Seventy-four multiplied by two thousand and eighty-six



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9b. Solve the calculation using column multiplication.

Four thousand, nine hundred and eighteen multiplied by forty-five



VF

10a. Which calculation is correct?

A.

			4	1	5	4
x					8	3
	1	2	4	6	2	
3	2	8	3	2	0	
3	4	0	7	8	2	

B.

			2	7	9	1
x					5	2
		5	5	8	2	
1	3	9	5	5	0	
1	4	5	1	3	2	



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10b. Which calculation is correct?

A.

			5	0	6	3
x					7	1
		5	0	6	3	
3	5	4	4	1	0	
3	5	9	4	7	3	

B.

			8	4	0	7
x					9	4
	3	3	6	2	8	
7	5	4	6	3	0	
7	8	8	2	5	8	



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11a. Add >, < or = to make these statements correct.

	5	7	2	5
x			2	3



131,685

292,978



Eight thousand, six hundred and seventeen multiplied by thirty-four

6,395 x 37



4,862 x 68



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11b. Add >, < or = to make these statements correct.

Five thousand nine hundred and seventy two multiplied by sixty-three



3,848 x 73

6,952 x 59



411,268

	7	1	6	3
x			5	4



5,038 x 68



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12a. An apple pie factory uses six thousand, seven hundred and thirty-six apples each week. How many apples will be used in fifty-two weeks?



VF

12b. There are nine thousand, seven hundred and fifty tickets sold every day of a football tournament in July. How many tickets were sold altogether?



VF