

Name: _____

Box Method Division

1. Solve using box method
 $356 \div 2$

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2. Solve using box method.
 $588 \div 3$

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3. $685 \div 4$

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4. $4,819 \div 3$

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5. Mrs. Ray has _____ mini-erasers. She wants to share them evenly with _____ students. How many mini-erasers will each student get?

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G-

E-

T-

Got leftovers?

- Ignore them
- Use it as the answer
- Add another group

6. A sports shop sells softballs in packs of _____. Emerson needs _____ softballs.

How many packs should she buy?

G-

E-

T-

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Got leftovers?

- Ignore them
- Use it as the answer
- Add another group

7. There are _____ students that need to fit in the auditorium. _____ kids can fit in one row. How many students will sit in the last row?

G-

E-

T-

Got leftovers?

- Ignore them
- Use it as the answer
- Add another group

8. Mrs. Taylor is organizing the library. There are _____ books that need to be put on shelves. She will place an equal number of books onto _____ shelves. Leftover books will be placed on an empty shelf. How many books will she place on each of the _____ full shelves?

G-

E-

T-

Got leftovers?

- Ignore them
- Use it as the answer
- Add another group