

Extended Facts on Triangles

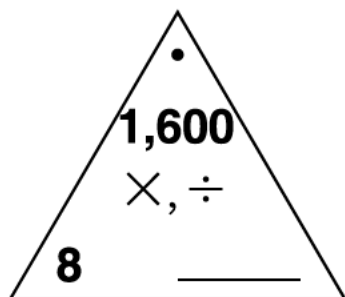


Family Note Today the class learned that if you know a basic multiplication fact, such as $4 \times 6 = 24$, you can get the answer to an extended multiplication fact like 40×6 or 4×600 . The same approach works for extended division facts like $120 \div 3$ or $1,500 \div 5$. The extended Fact Triangles on this page work the same way as the basic Fact Triangles.

Please return this Home Link to school tomorrow.

Fill in the extended Fact Triangles. Write the fact families.

1.



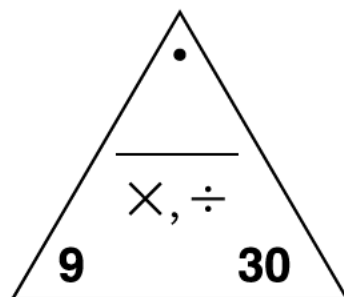
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2.



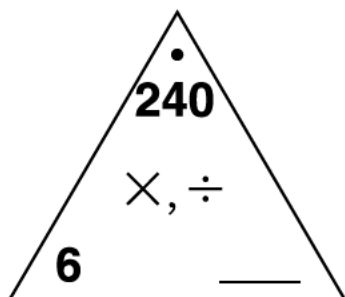
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3.



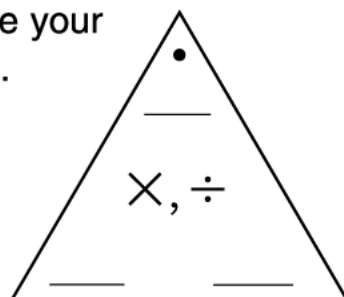
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4. Write your own.



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