

Multiplication and division facts

name: _____

1. Show how to use doubling twice to solve a multiplication fact of your choice
2. Show how to use the distributive law to solve a multiplication fact of your choice
3. Show two different ways to solve 4×6 by breaking it down into easier facts.
4. Explain why measurement division problems are easier (makes more sense) to solve by skip counting than partitive division problems.
5. Explain how the commutative law of multiplication helps children learn to solve partitive division problems.
6. Write the fact family for 4×5