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## Master 15a

## Repeated Addition Problems

Side $\mathbf{A}$
There are 2 shoes in a pair.
How many shoes are in 4 pairs?
Side $\mathbf{A}$
There are 3 wheels on a tricycle.
How many wheels are on 4 tricycles?
There are 4 wheels on a car.
A guitar has 6 strings.
How many strings do 2 guitars have?
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## Master 15b

## Repeated Addition Problems

| Side B <br> There are 4 leaves on a four-leaf clover. How many leaves are on 6 four-leaf clovers? | Side B <br> A muffin tin holds 6 muffins. How many muffins do 5 tins hold? |
| :---: | :---: |
| Side B <br> There are 7 days in a week. How many days are in 4 weeks? | Side B <br> A scorpion has 8 legs. How many legs do 3 scorpions have? |
| Side B <br> A stop sign has 8 sides. How many sides do 2 stop signs have? | Side B <br> A baseball team has 9 players. How many players do 3 teams have? |
| Side B <br> Wieners come in packages of 10. How many wieners are in 3 packages? | Side B <br> Eggs come in cartons of 12. How many eggs are in 2 cartons? |

