## FLUENCY WORD PROBLEMS

 Multiply by 3 by $\qquad$
> (1)

I WILL KNOW THAT I CAN DO IT WHEN: - I can model problems.

- I can use different strategies.
- I can solve problems.
- I can tell problems.

There are 3 times as many lollipops in the jar as there are in the package. There are 7 lollipops in the package. How many lollipops are in the jar?

Model the problem

The football ream makes 3 points for every field goal. If they make 2 field goals during the game, how many points do they make from field goals?

Model the problem

## I CAN SOLVE MULTIPLY BY 3 WORD PROBLEMS

An array had 3 rows and 4 columns made of stars. How many total stars?

Model the problem

Rashun won 3 tickets in every game he played. If he played 5 games, how many tickets did he win?

Model the problem

Grace had 3 boxes. She had 6 bracelets in each box. How many bracelets did she have?

The store had 3 boxes. They had 5 apples. How many apples did they have?

There were 3 tricycles. They each had 3 wheels. How many wheels were there altogether?

Bruce's bulletin board has an array made out of push pins. The array has 3 rows with 10 columns. How many push pins are on the bulletin board?

## QUIZ \# I

There were 3 lines at lunch. Each line had 5 people. How many people were in line?

## QuIz \# 2

Bijai ate 3 cookies. Kinleigh ate 3 times as many as Bijhai. How many cookies did Kinleigh eat?

## Answer Key

## Tell your own problem and solve.

```
Problems
    2l lollipops
    points
    I2 stars
    15 tickets
    l8 bracelets
    15 apples
    9 wheels
    30 push pins
```

Quiz 15 people 9 cookies

Tell your own problem and solve.
can solve multiplying by 3 word problems

