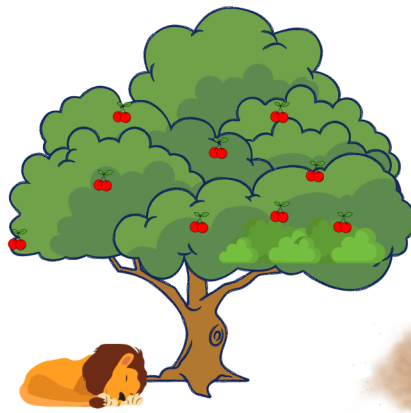


# MATH HACKS

## CONVERTING



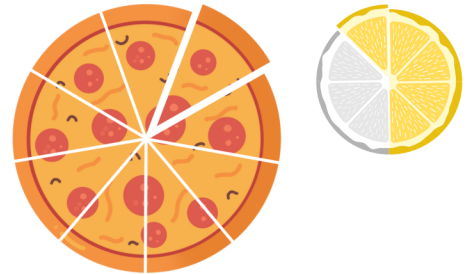
### FRACTION TO DECIMAL



- What does a fraction mean? \_\_\_\_\_
- \_\_\_\_\_ divided by \_\_\_\_\_
- \_\_\_\_\_ goes into \_\_\_\_\_ how many times?

### DECIMAL TO FRACTION

- \_\_\_\_\_ it and \_\_\_\_\_



### DECIMAL TO PERCENT

- \_\_\_\_\_ by 100
- To the \_\_\_\_\_, To the \_\_\_\_\_
- Loopty Doopty



### PERCENT TO DECIMAL

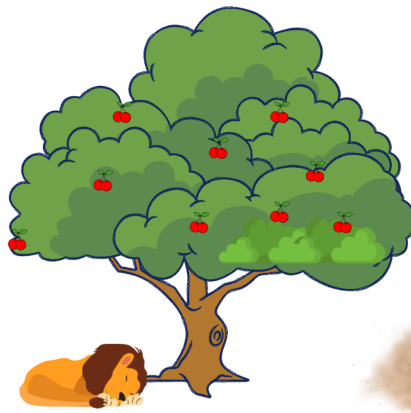
- \_\_\_\_\_ by 100
- To the \_\_\_\_\_, To the \_\_\_\_\_
- Doopty Loopty



## TIME TO PRACTICE

# MATH HACKS

## CONVERTING



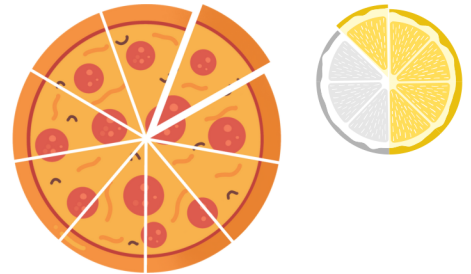
### FRACTION TO DECIMAL

Divide

- What does a fraction mean? \_\_\_\_\_
- Numerator divided by Denominator
- Bottom Number goes into top Number how many times?

### DECIMAL TO FRACTION

- Identify <sup>(place value)</sup> it and Put in Denominator



### DECIMAL TO PERCENT

- Divide by 100
- To the Right, To the Right
- Loopty Doopty



### PERCENT TO DECIMAL

- multiply by 100
- To the Left, To the Left
- Doopty Loopty



TIME TO PRACTICE