

# 5<sup>th</sup> Grade Parent Meeting

Hosted by Ms. Mobley and Ms. Johnson



# What do you remember learning in 5<sup>th</sup> grade?

- Name three (3) things that you remember learning in 5<sup>th</sup> grade ELA class.
- Name three (3) things that you remember learning in 5<sup>th</sup> grade Math class.



# Let's Talk Literacy

**With Ms. Mobley**

Students should be reading for at least thirty (30) minutes each day (Mon.-Sun.)  
Please engage your son/daughter in conversations about what he/she is reading (i.e., ask questions about the text)

# PA Common Core Standards – Grade 5 ELA



- Students will be able to (SWBAT) identify the main idea and key details of a text
- SWBAT identify the theme (message or lesson) of a text
- SWBAT cite textual evidence/quote accurately from a text in order to (IOT) make inferences or draw conclusions

# PA Common Core Standards – Grade 5 ELA (con't)

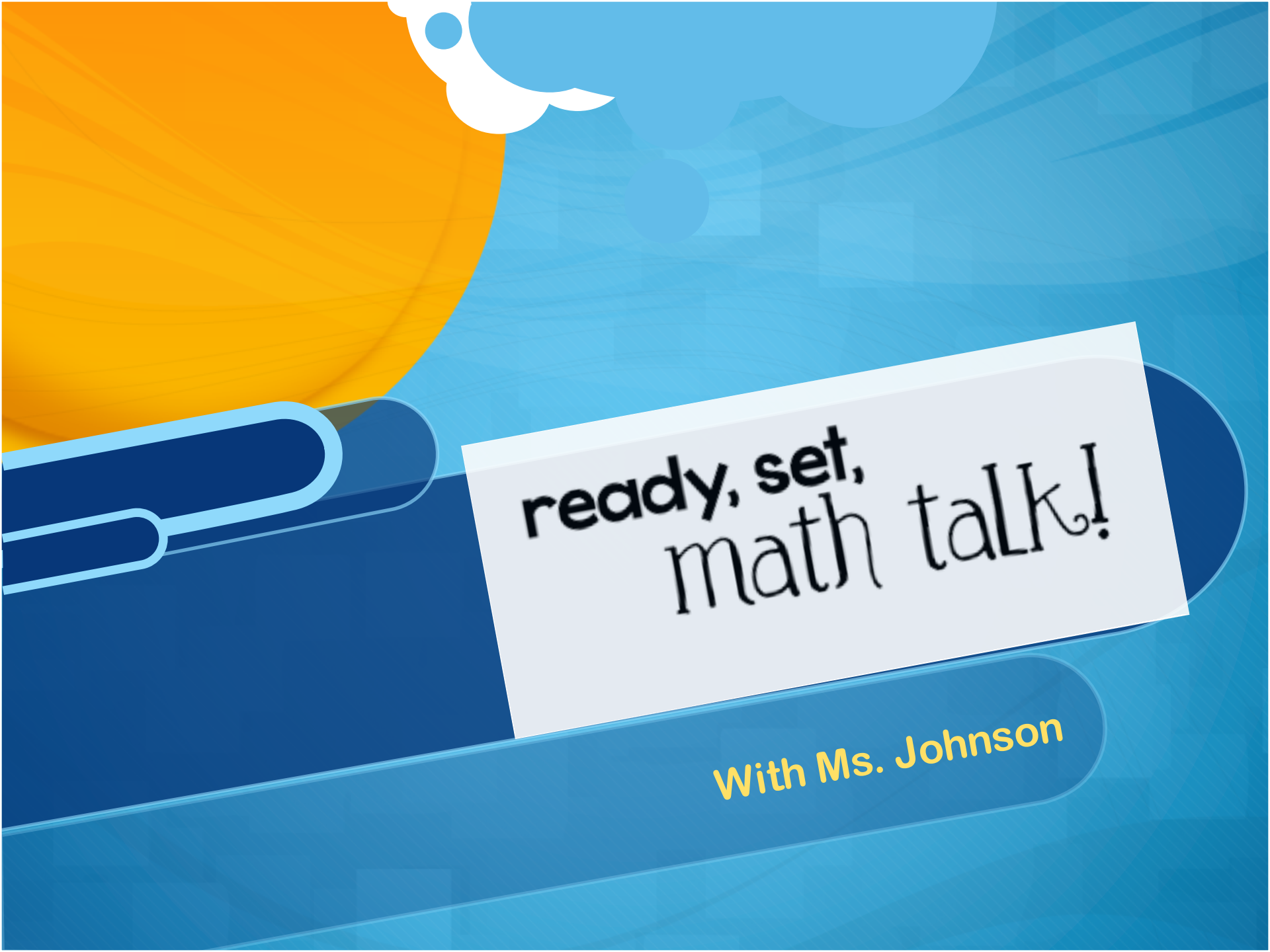
- SWBAT identify and define word parts (i.e., prefixes and suffixes) and figurative language (i.e., similes, personification)
- SWBAT write across genres (i.e., narrative, informational)



# ELA Tips

- Review Handouts





ready, set,  
math talk!

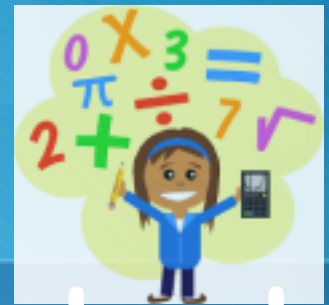
With Ms. Johnson



# PA Common Core Standards – Grade 5 Math

- **SWBAT identify a number's place value and its relationship to other digits in a number**
  - Example: Recognize that in the number 770, the 7 in the tens place is  $\frac{1}{10}$  the 7 in the hundreds place.
- **SWBAT add, subtract, multiply, and divide multi-digit whole numbers**
  - Examples:  $234,100 + 98,678$        $23,673 - 12,566$   
 $367 \times 47$        $4602 \div 12$





# PA Common Core Standards – Grade 5 Math (con't)

- **SWBAT add, subtract, multiply, and divide decimals**

○ Examples:       $234.1 + 86.78$                        $23.673 - 15.66$   
    $3.67 \times 4.7$                                        $4.62 \div 1.2$

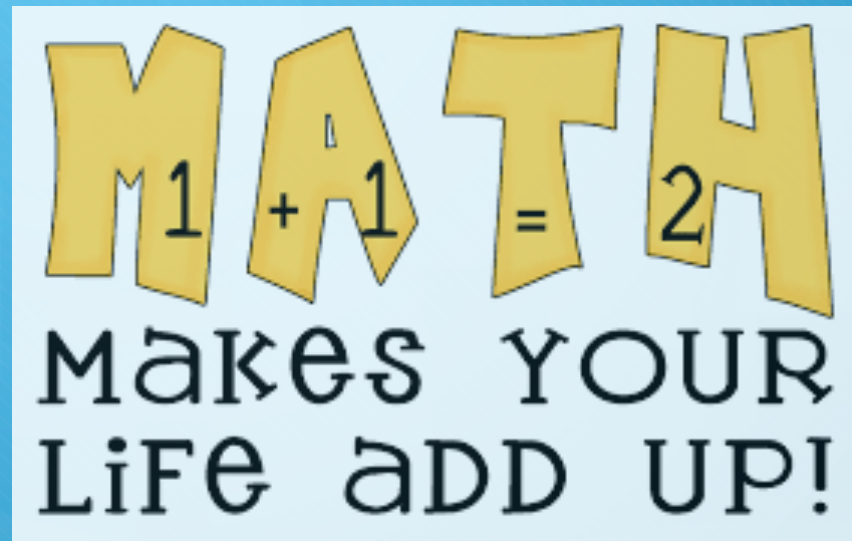
- **SWBAT add, subtract, and multiply fractions with unlike denominators and mixed numbers**

○ Examples:       $\frac{3}{8} + \frac{2}{3}$                        $\frac{3}{5} - \frac{1}{6}$                        $1 \frac{5}{6} \times 3 \frac{1}{2}$

- **SWBAT use appropriate operation(s) for solving word problems**

# Math Tips

- Use familiar strategies learned
- Read weekly tip included in Math and Science homework
- Google it



# Parents and Guardians

