

Welcome Parents to our
Math Session

Quarter 3 Curriculum Night

Welcome!



The format for tonight's Curriculum Night is as follows:

6:00-6:30- First Grade Session #1

6:30-7:00- First Grade Session #2

7:05-7:25- Specialist's integration presentation in the cafeteria

[Extend Date](#)

Strategies to solve Addition or Subtraction

Word Problems

Circle the numbers

Underline the keywords

Box the question

Equation

Solve

- Strategies: Ten Frames, Math Mountain, Number Line, Think Addition, Explain your thinking using words

1.OA.1

Joe has 15 pencils. 7 are red and the rest are blue. How many pencils are blue?

-Write an Equation

$$7 + \underline{\quad} = 15$$

-Solve the problem. Show your thinking with pictures, numbers or words.

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$$7 + \underline{8} = 15$$

There were 8 turtles on a log. Some more turtles crawled on the log. Now there are 12 turtles on the log. How many turtles crawled onto the log?

-Write an Equation

$$8 + \underline{\quad} = 12$$

-Solve the problem. Show your thinking with pictures, numbers, or words.

$$8 + \overset{\dots\dots}{\underline{4}} = 12$$

$$6 + 3 + 7 =$$


Which addends in this equation would you add first to solve the problem? Explain your thinking.

I would add 3 + 7 because 3 + 7 equals 10 and it is easier to count on from 10.

Math Talk

- Represent
- Show your thinking
- Solve the problem
- Show your thinking with pictures, numbers, or words
- Partners
- Missing Partners
- Digits
- Use a symbol for the unknown number
- Addend
- Missing Addend
- Sum

Links to Find Resources

 <https://cfesfirstgrade.weebly.com> first grade website

 <https://cedarfork.weebly.com> Cedar Fork Elementary

Pacing Guide

Parent Student Involvement

At home create a missing addend word problem for your child to solve. Be sure to have your child show their work with two different strategies.