

Friday Quiz

Name _____ March 12, 2021

Vocabulary ____/20 Math ____/55 ELA ____/15

Math – Directions: Solve for each. Show your work when possible.

From Monday – Quadrilaterals - 10.4 ([See video!](#))

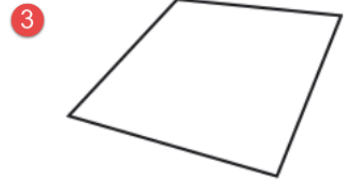
Write all names that apply for each: quadrilateral, rhombus, parallelogram, trapezoid, rectangle, square



- ☐ quadrilateral ☐ rectangle
☐ trapezoid ☐ rhombus
☐ parallelogram ☐ square



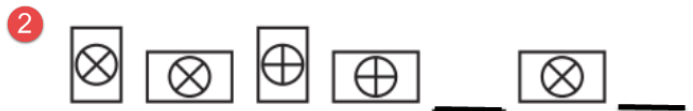
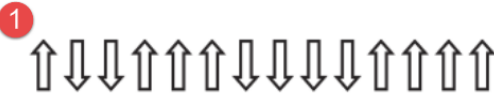
- ☐ quadrilateral ☐ rectangle
☐ trapezoid ☐ rhombus
☐ parallelogram ☐ square



- ☐ quadrilateral ☐ rectangle
☐ trapezoid ☐ rhombus
☐ parallelogram ☐ square

From Tuesday – Patterns - 10.7– ([See video 10.8!](#))

Very, very neatly fill in the missing pieces



From Wednesday – Angles & Fractions of a Circle - 11.1 - ([See video!](#))



Fraction: ____
 Minutes: ____



Fraction: ____
 Minutes: ____



Fraction: ____
 Minutes: ____

From Thursday – Degrees - 11.2– ([See video!](#))



Minutes: ____
 Degrees: ____



Minutes: ____
 Degrees: ____



Minutes: ____
 Degrees: ____

Did you watch the videos? ____ Yes ____ No

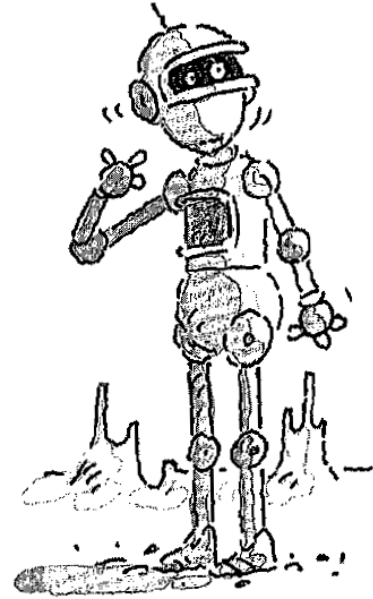
Friday Quiz

Language Arts

Read the paragraph and answer the questions.

Read the paragraph. Follow the directions.

Isaac Asimov was the finest American author. He was born in Russia in 1920 but came to the United States with his family when he was three. Asimov became a professor of biochemistry and a writer. Most of his books were about science fiction. *Fantastic Voyage* was definitely his best book. Many of Asimov's stories featured robots and, with another writer, he created the Three Laws of Robotics. These govern how robots behave in science fiction.



1 Write *fact* or *opinion* next to each sentence.

Isaac Asimov was the finest American author. _____

Asimov became a professor of biochemistry and a writer. _____

Most of his books were about science fiction. _____

2 Write another fact from the paragraph. _____

3 Write another opinion from the paragraph. _____

Did you watch the videos? _____ Yes _____ No