



April 2, 2019

Welcome to a new week in 3rd grade!

Announcements:

Tuesday, April 2nd- Report Cards Home

There is no weekly word problem assignment this week or next week

Last Week

Students learned how to identify and extend numeric and geometric patterns. Students also learned how to identify the rule of an input/output table (function table) and apply a rule provided in a function table. Rules were limited to addition and subtraction of whole numbers.

This Week

We will begin our unit on geometry. Our polygons (closed, 2 dimensional figures with 3 or more sides and angles) are listed below.

- Triangle- 3 sides and 3 angles
- Quadrilateral-4 sides and 4 angles
- Pentagon- 5 sides and 5 angles
- Hexagon- 6 sides and 6 angles
- Heptagon- 7 sides and 7 angles
- Octagon- 8 sides and 8 angles
- Nonagon- 9 sides and 9 angles
- Decagon- 10 sides and 10 angles

←→ Line

●—● Line segment

●—→ Ray

↗ Angle

● Point

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Please make sure to check your child's agenda and red math folder nightly for class news!



Mrs. Henslik