

# Gray Wolves Pack Newsletter

West Creek Middle School

October 15, 2018

## Math Main Targets

I can perform inverse operations with addition and subtraction.

I can perform inverse operations to solve for variables in multiplication equations.

I can solve for the variable in division equations.

## Science Main Target

I can construct an explanation of the causes of surface currents.

I can construct an explanation of the differences between surface currents and deep water currents, as well as how they work together to cause the Great Ocean Conveyor Belt to flow.

## Reading/Language Arts Main Targets

This week we will focus on the two text pieces:

“Robot Dreams” and “Intriguing Uses for Artificial Intelligence (That Aren’t Killer Robots)”.

These are the two main clear targets that we will focus on this week in Reading:

I can develop evidence to support an argument in an essay.

I can discover what claims, reason, and evidence are so that I can discover an author’s claim in a text.

## Social Studies Main Targets

*Due to the previous week’s schedule some of our clear targets have not changed.*

\*I can explain the major events and pharaohs from the Old, Middle & New Kingdoms of ancient Egypt

\*I can explain various features of the Egyptian Civilization

\*I can explain the geographical location and cultural influence Egypt had on Nubia/Kush

## Table Talk

\*What is your child’s plan to improve study habits this nine weeks?

## Upcoming Assessments

Oct. 19: Math Quiz

Oct. 19: Science Quiz

Oct. 19: Social Studies Quiz

Oct. 30 Math CUA 4

## Important Dates

Oct. 22 Report Cards

Nov. 6 Election Day- No School

Nov. 12 Veterans Day- No School

Nov. 14 Progress Reports

Nov. 21-23 Thanksgiving Break



A form went home the first week of October about a **CMCSS Internet Safety Training** that will be conducted. This form only needs to be returned if you ***do not*** wish for your child to participate and plan to set up your own comparable form of training outside of school. A date and time has not yet been determined for this training.