

Grade 4 NEWSLETTER

NEWS THIS WEEK

17th -21th March 2019

With only two weeks left before Spring break, we must try and give our best in our academic work as well as in our behavior. The Science MAP testing will also be taking place from Monday to Thursday. We believe that the pyjama has really will motivated students to work harder in the upcoming MAP tests.

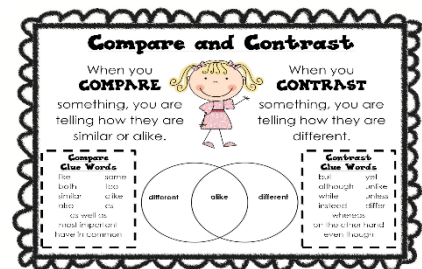
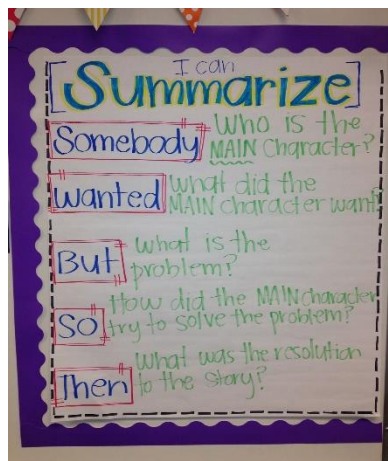
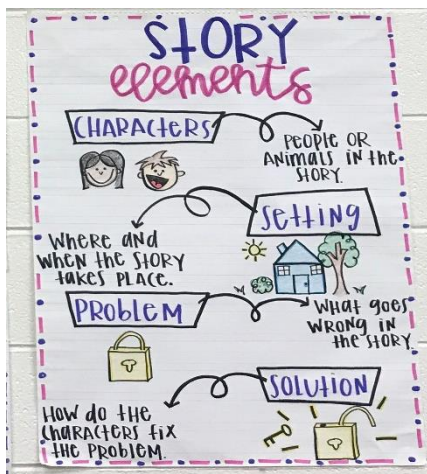
REMINDER

We will be having fieldtrips on Sunday, Monday and Tuesday.



READING

- Summarize by identifying the characters, problem, and solution. (1 story)
- Determine the theme of a story by asking "What lesson did the main character learn and how can this be applied to my life?"
- Compare and contrast the themes on two stories by referencing details from the selection.
- determine the point of view and speaker of a text by referencing details.
- identify the perspective of characters by tracking their thoughts, words, and actions.
- compare and contrast the perspectives of characters in a story by referencing details from the text.
- identify the point of view and the perspective of a character by referencing details in the text.



LOOK OUT

https://mhschool.com/lead_21/gr_ade4/ccslh_g4_rl_1_3b.html

E, L, A,

WRITING:

- Creative writing: We will be editing our Creative writing pieces

GRAMMAR:

Nouns and Adjectives: We will be revising Nouns and Adjectives .

- REMEMBER: Practice Spelling Words for our weekly test!

LOOK OUT!

A video on Nouns to watch:

<https://www.youtube.com/watch?v=tquecTG-Pws>

Here is a fun interactive game to play!

<https://www.gamestolearnenglish.com/prepositions-game/>

ASSESSMENT:

THURSDAY: 21 March

- o Spelling Test

M, A, T, H,

- Determine the measurement of a missing angle by writing an addition or subtraction equation.
- Find the measurement of a missing angle in a triangle by using subtraction
- Revision

Solving for the Missing Angle

① Label what you know on the visual (parts, whole)

② Create a part-part-whole chart

- * If solving for a part → subtract
- * If solving for the whole → add

The measure of $\angle SOT$ is 41° . The measure of $\angle RQS$ is 22° . What is the measure of $\angle RAT$?

Check answer 63

63
22 41

$41 + 22 = 63$

The measure of angle AOC is 172° . What is the measure of $\angle COB$?

Check answer 18

172
18

$172 - 18 = 154$

Angle Sum Rule: Triangles

All angles in a triangle add up to 180°

$\angle A + \angle B + \angle C = 180^\circ$

When I put all the angles together, it makes a straight angle (180°)!

Solve for the missing angle in a triangle

What is the measurement of $\angle X$?

Check: 82

180
- 60
- 38
98

$172 - 98 = 82$

① Label what you know on the visual (parts, whole)

② Create part, part, part, whole chart

- * Solving for part = subtract
- * Solving for whole = add

https://docs.google.com/presentation/d/1ez8nXhMYLKhc_WgHX48bn9qxKbIA2IXbDYpkCA2YuBY/edit#slide=id.g1ef2ebeb70_0_85


S C I E N C E

Electricity


- Describe the characteristics of electrically charged objects.
- Explain the difference between static and current electricity

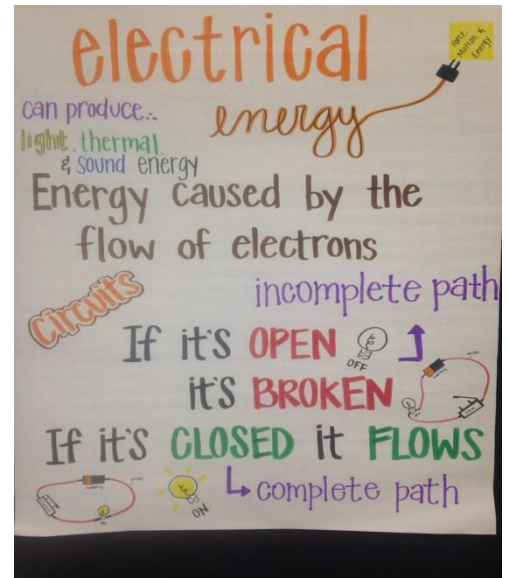
CONDUCTORS INSULATORS

Conductors are made of materials that let electrical or thermal energy flow through them easily.



Insulators are made of materials that do not let electrical or thermal energy flow through them.





electrical energy
can produce... light, thermal & sound energy
Energy caused by the flow of electrons

Circuits
incomplete path
If it's **OPEN** it's **BROKEN**
If it's **CLOSED** it **FLOWS**
complete path

S P E L L I N G W O R D S

Character	Solve	Whole	Track
Setting	Measure	Noun	Middle
Problem	Label	Describe	Details
Solution	Visual	Perspective	Creative
Myth	Parts	Refer	Speaker

CHALLENGE WORDS

Electrical
Circuits
Electrons
Thermal
Produce

IMPORTANT DATES

17-19 March - Fieldtrips
21st March - Spelling Assessment

AFTER SCHOOL TUTOR

TAKE NOTE

After school tutoring has stopped for this term.