Mrs. Edina's Math and Science Weekly Newsletter

Week of Dec. 3 - 7, 2018



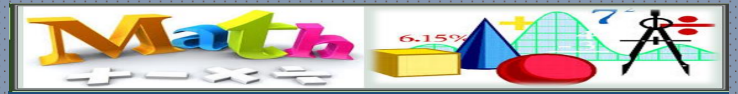
Assalamu Alaykum Dear Parents,

Please make sure to bring your child to school on time every day. It is very crucial for your child's academic success to be at school from the start including the assembly if possible. Each day we start with the instruction right at the beginning of the class, around 8:25. Every minute your child is late they miss an important part of the lesson and I usually do not have time to go over everything again. This certainly affects their understanding of the specific concepts, and consequently their performance on the tests later. Also, please make sure your child wears the proper uniform every day.

Our fundraising dinner is Sunday, Dec. 16. Students need to wear uniforms that night. Please come and join us to see your child/rens' performance and don't forget to invite your family and friends. We will send more info about the time, place, and the tickets later in the week inshallah.

If you have any questions or concerns please feel free to call me on my cell phone or email me at mrs.cubic@icciacademy.com.

Scroll down to see what we will be doing this week.

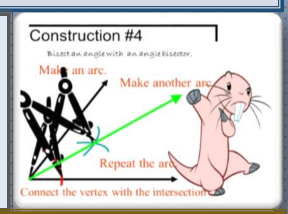


5th Grade

This week we will start our new unit on division. We will review multiplication and division facts and apply basic facts to division with 1-digit divisor. We will also review partial-quotient division algorithm with whole numbers.

6th Grade

This week we will continue working on our geometry unit. We will practice coping angles and constructing perpendicular bisectors. We will explore and apply angle relationship, and construct parallelograms using compass and the straight edge. We will finish our geometry unit and have the <u>TEST Friday</u>, <u>Dec. 7</u>.



7th Grade

This week we will work on the greatest common factor and the least common multiple of two or more whole numbers. We will have a **Quiz on lessons 2.1 - 2.8 Wednesday, Dec. 5.** We will then continue with the chapter and identify, write, and convert between equivalent fractions and mixed numbers. We will write fractions as decimals and vice versa and determine if decimal is terminating or repeating.

8th Grade

This week we will continue working on functions. We will put non-linear functions in a context of a problem. We will also use the information in a problem to sketch graphs of a function or give a verbal description of already sketched graphs.



5th and 6th Grade

This week we will continue learning about deep space but most of our class time in the next two weeks we will spend on practicing our fundraising play on nutrition and healthy eating.

7th and 8th Grade

This week we will learn what's inside the earth and what the different layers are made of. We will identify and describe different types of rocks and learn about the rock cycle. We will also learn about topographic maps, what they are used for and how to interpret them.