

Homework Activities

Each student must complete one activity per subject area each week.

2nd Nine Weeks

** New Rule for Homework: Students must complete all activities by the end of the nine weeks. This means that they will choose one per week and cannot do an activity twice during the nine weeks. It does not matter in which order they work them. I want them to try different things.

Spelling/Vocabulary Activities

Completed

- 1 Write each word five times in ABC order.
- 2 Write a sentence with each vocabulary word using the definition.
- 3 Cut out letters from a magazine to create your words.
- 4 Write a story using all of your words. Circle the words in the story.
- 5 Look up the definitions to each of your words. Write all definitions given.
- 6 Write a friendly letter to a friend or family member using 5 of your words.
- 7 Write each word then look up the word in the dictionary and write the guide words.
- 8 Write a poem using all of your words.
- 9 Write a sentence with each of your words and then illustrate them.

Language Arts Activities

Completed

- 1 Cut out a newspaper article and answer the five Ws (Who, What, When, Where, Why)
- 2 Make a list of 20 singular nouns and then make each of them plural
- 3 Make a list of 30 action verbs.
- 4 Write a sentence with 6 action verbs and then illustrate them.
- 5 Make a list of 10 singular nouns and then write two adjectives for each one.
- 6 Make a list of 16 synonyms and antonyms (eight of each)
- 7 Write a sentence with 3 idioms and then illustrate each one.
- 8 Using an AR book that you are reading find ten sentences that contain possessive nouns.
- 9 Write ten sentences that contain direct quotes.

Homework Activities

Each student must complete one activity per subject area each week.

Math Activities

Completed

- 1 Write your multiplication facts 3 times each.
- 2 Create and work five multiplication problems. (4th- 3 digits by 2; 5th- 4 digits by 2)
- 3 Create and work five story problems that deal with multiplication.
- 4 Interview 10 people to find out what type of ice cream they like and graph the results.
- 5 Draw and identify the following polygons (triangle, rectangle, square, octagon, hexagon, and pentagon)
- 6 Create and work five division problems. (4th- 2 digits into 3; 5th 2 digits into 5)
- 7 Research in the paper or internet the low temperatures for the week and graph the results.
- 8 Create a place value chart. Using a shopping receipt graph each number correctly including decimals.
- 9 Illustrate and define each of the following Math terms: point, line, line segment, parallel lines, intersecting lines, angle and perpendicular lines

Make sure that you show all of your work in order to receive full credit and play Homeworkopoly.

Save paper by combining your activities onto one or more sheets.

ALL STUDENTS ARE REQUIRED TO READ FROM AN AR BOOK 30 MINUTES EACH NIGHT!