

Reading Homework:

Select the meaning of light as used in this sentence. Highlight your answer.

Cora picked up a light pumpkin and made her way back through the pumpkin patch.

light adj. 1. not dark 2. delicate 3. of little weight 4. not serious 5. needing little effort

Which words would appear on the same page as the guide words spell - spooky? Circle all correct answers.

A. special	D. stormy
B. spice	E. spoiled
C. spotted	F. spare

Writing Homework:

Directions: If you could pick a new name for yourself, what would it be and why? Explain your name change in a paragraph!

Math Homework:

1. Which shows these fractions ordered from greatest to least.

$$\frac{5}{9}, \frac{9}{8}, \frac{5}{6}$$

a. $\frac{5}{6}, \frac{9}{8}, \frac{5}{9}$	b. $\frac{5}{9}, \frac{5}{6}, \frac{9}{8}$
c. $\frac{5}{6}, \frac{5}{9}, \frac{9}{8}$	d. $\frac{9}{8}, \frac{5}{6}, \frac{5}{9}$

2. Solve for the sum of $2\frac{1}{4}$ and $2\frac{1}{3}$. *Remember all answers must be in simplest form - look at your notes*

a. $4\frac{5}{12}$	b. $4\frac{9}{12}$
c. $4\frac{6}{12}$	d. $4\frac{7}{12}$

3. Which measurements are equivalent to 12 feet?

12 inches = 1 foot
36 inches = 3 feet = 1 yard
5,280 feet = 1 mile
1,760 yards = 1 mile

144 inches	36 yards
24 inches	4 yards

4. The first four fractions in the pattern below were made using an addition rule.

$$\frac{2}{12}, \frac{4}{12}, \frac{6}{12}, \frac{8}{12}, \underline{\quad}$$

If the pattern continues in the same way, what will be the next number in the pattern?

a. $\frac{9}{12}$	b. $\frac{10}{12}$
c. $\frac{12}{12}$	d. $\frac{14}{12}$

Virginia Studies Homework:

Match the definitions to the terms.

discrimination	
prejudice	
segregation	

separating people (usually based on race or religion)

an unfair difference
in how people are treated

(usually negative) feelings about a person based on a group they belong to

Science Homework:

16.

This form of precipitation involves ice crystals collecting to each other as they fall towards the surface. "I'm dreaming of a white Christmas..." What form is this?



- A. Sleet
- B. Freezing Rain
- C. Snow
- D. Rain

11.

Oh no! Not another loud crash with shattering lightning! Another summer storm is quickly approaching. Which of the following clouds will produce this thunder-booming storm?



- A. Cumulus
- B. Stratus
- C. Cirrus
- D. Cumulonimbus