

Reading Homework:

Sidewalk Paint

Make your neighborhood sidewalk a work of art this summer! Mix up your own sidewalk paint in a variety of colors, then head outside to paint. Your neighbors will enjoy looking at your beautiful designs all summer long.

Materials

- ⦿ 1/4 cup corn starch
- ⦿ 1/4 cup water
- ⦿ 8 drops of food coloring (any color)
- ⦿ plastic container with lid
- ⦿ paint brushes

Directions

1. Mix the cornstarch and water together in the plastic container, then add the food coloring. Stir well.
2. Make a variety of colors and store each in a separate container. Use brushes to paint beautiful designs on the sidewalk or driveway.
3. Keep in mind that the paint washes off with water, so your colorful pictures will disappear after a rain shower.

1. The main reason the author wrote these directions was to -

- A. amuse children with a fun story about painting
- B. explain how to make something for a fun activity
- C. tell students how to become better artists
- D. share ingredients for making a tasty treat

2. The author most likely includes step 3 to -

- A. list materials needed to make paint
- B. explain what will eventually happen to the paint
- C. describe how to store the paint so it doesn't dry out
- D. tell who would enjoy the paint

Writing Homework:

Directions: Read each question. Choose the best answer.

1. Which sentence has a double negative?

- A. She never does anything with us.
- B. That won't do you any good.
- C. I can't find my keys nowhere.
- D. I can't go any where tonight.

2. In the sentence below doesn't never should be written _____?

Tawnya doesn't never call me.

- A. Tawnya does never call me.
- B. Tawnya never calls me.
- C. Tawnya do call me.
- D. Tawnya never do call me.

Math Homework:

Complete the place value chart for the following number - 6,098,735.

0	
3	
5	
6	
7	
8	
9	

ones
tens
hundred thousands
millions
ten thousands
hundreds
thousands

2. Order the whole numbers from greatest to the least.

Greatest ↓ Least	<input type="text"/>
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>

1,635,986

1,653,869

1,635,689

1,653,968

3. Round 975,623 to the nearest ten thousands place?

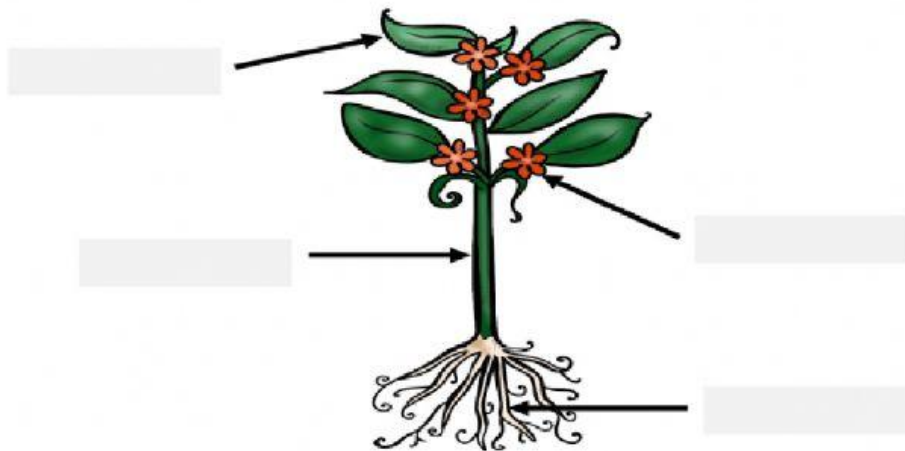
a. 976,000	b. 1,000,000
c. 980,000	d. 975,600

4. Which range of numbers would round to 520,000?

a. 526,975 - 536,075	b. 527,825 - 539,524
c. 528,513 - 532,145	d. 519,874 - 523,401

Science Homework:

Label the parts of a plant.



flower

leaf

roots

stem

© Alyssa Teaches

Match each plant structure to its function.

flower	leaf
root	stem

produces seeds

carries out
photosynthesis

provides support and
allows the movement
of water and nutrients
through the plant

anchors the plant and
takes in water and
nutrients from the soil

© Alyssa Teaches