

Bellwork – Nov 27 to Dec 1

reading

Pioneer Village



It never fails. Any time we have relatives at our house from out of town, my parents take all of us to Pioneer Village. It's this outdoor museum type of place that has all these old buildings with authentically decorated homes, businesses, and a school from the 1800s. Don't get me wrong, it's actually a really cool place to tour (the first few times) but we've seen it so much that I almost feel like I could dress up like a docent and give the tour myself!

After breakfast, all of us piled into two cars. My uncle, my dad, my brother, my cousin and I went in one car and my aunt, my mom, and my other two cousins went in the second car. When we got to Pioneer Village, first we walked into a huge room that had exhibits about the history of our town. We looked at the Native American artifacts, which were interesting. Then we started outside with our tour guide, who gave a running commentary of everything we saw. I especially loved the schoolhouse and imagined what it would be like to actually attend school there long ago. The desks had ink wells for bottles of ink and there was a stool and a dunce cap for when kids got into trouble. My dad got to try on the dunce cap and sit on the stool and we snapped a picture of him, just for fun. After the school house, we toured the rest of the buildings and then it was time to go home.

1. Look at the underlined sentence. What does this sentence tell you about how the author feels about going to Pioneer Village? _____

2. Did the author end up enjoying Pioneer Village after all? Explain your thinking. _____

social studies Geography – Bolivia (in So. America)



1. Which city is the northernmost on this map? _____

2. If you traveled from Santa Cruz to Potosi, which direction would you go? _____

3. If you went from La Paz to Cochabamba, which direction would you travel? _____

math: Complete the chart to write an equation. Graph the equation on the coordinate plane with dots and draw a line to connect the dots.

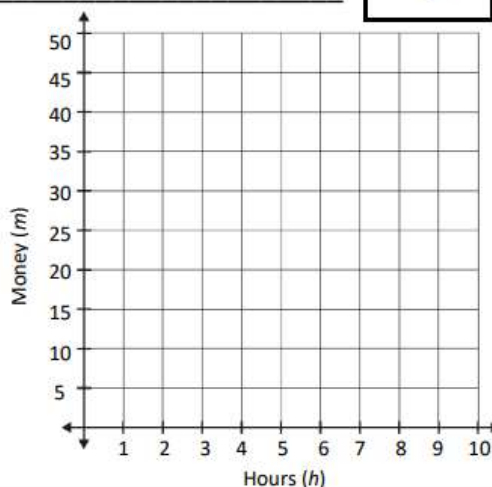
1. If Mariela works more hours (h) babysitting, she will earn more money (m).

Independent Variable = _____

Dependent Variable = _____

Equation = _____

Hours (h)	Money (m)
1	\$6.00
2	
4	
6	



Language Review

Write the sentences correctly.

1. The weather forcaster predicted another day of high scorching tempertures.

2. "I am ready to move away if this heat kept up complained Lael."

Write the missing word.

3. Tim said, "I _____ can take the heat but not the humidity."
myself itself yourself

What does the underlined phrase mean?

4. Lael said, "Let's get out of the oven and go see a movie in an air-conditioned theater."

Write the sentences correctly.

1. Loggers harvest trees for to make products such as paper and furnature.

2. Sometimes loggers cut a lotta trees in the forrest, but leave some to grow.

Rewrite the sentence to clarify the meaning.

3. When nature lovers complain that loggers clear a whole patch, they get upset.

Choose the correct word to complete this analogy.

4. thick : dense :: thin : _____

a. compact

b. sparse

c. heavy

d. solid

Cursive Letter L

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Lonely Lonely Lonely Lonely Lonely

Lonely

Lovely Lovely Lovely Lovely Lovely

Lovely

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Liberally

Find the Missing Factors.

1) $\underline{\hspace{1cm}} \times 96 = 6816$

2) $\underline{\hspace{1cm}} \times 97 = 8633$

3) $\underline{\hspace{1cm}} \times 56 = 3304$

4) $\underline{\hspace{1cm}} \times 86 = 7568$

5) $97 \times \underline{\hspace{1cm}} = 6499$

6) $\underline{\hspace{1cm}} \times 74 = 6438$

7) $76 \times \underline{\hspace{1cm}} = 7448$

8) $\underline{\hspace{1cm}} \times 71 = 4118$

9) $63 \times \underline{\hspace{1cm}} = 5418$

10) $74 \times \underline{\hspace{1cm}} = 6660$

11) $\underline{\hspace{1cm}} \times 57 = 3990$

12) $\underline{\hspace{1cm}} \times 62 = 5394$

13) $82 \times \underline{\hspace{1cm}} = 7872$

14) $79 \times \underline{\hspace{1cm}} = 4108$

15) $50 \times \underline{\hspace{1cm}} = 3600$

16) $57 \times \underline{\hspace{1cm}} = 3648$

17) $57 \times \underline{\hspace{1cm}} = 3192$

18) $\underline{\hspace{1cm}} \times 64 = 3648$

19) $\underline{\hspace{1cm}} \times 56 = 3528$

20) $\underline{\hspace{1cm}} \times 62 = 3844$