

Campbell Elementary Glorid Cuellar-Kyle

Keeping a Math journal is a great way for shildren to logs heir ideas about Math as well as strategies for an ving at solutions. Here is an example of a journal entry:

January 6,

This winter my family and I plan to go on a ski vacation. I have been asked to calculate the cost of the ski portion of the trip. We will be staying for 4 days and 5 nights. I must find the cost for ski rentals and lift tickets. I began to do my research on the internet and found the following web sites helpful.

http://www.travelchannel.com/interess finally/articles/amily-ski-trip to save

Grade 5

http://theleif.org/trips/pianning ski trip.php

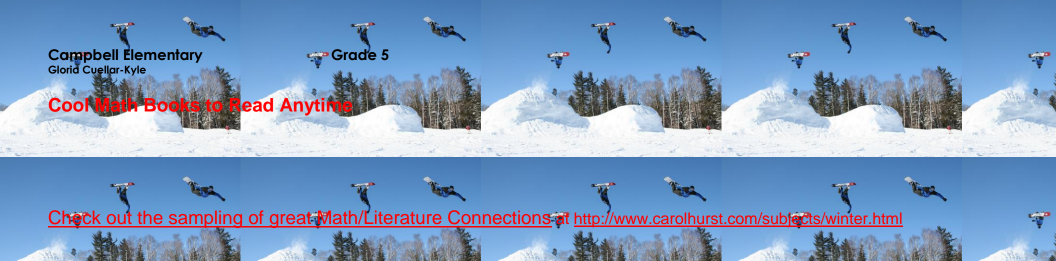
http://www.marketwatch.com/story/save-on-ski-trips-2013-12-16

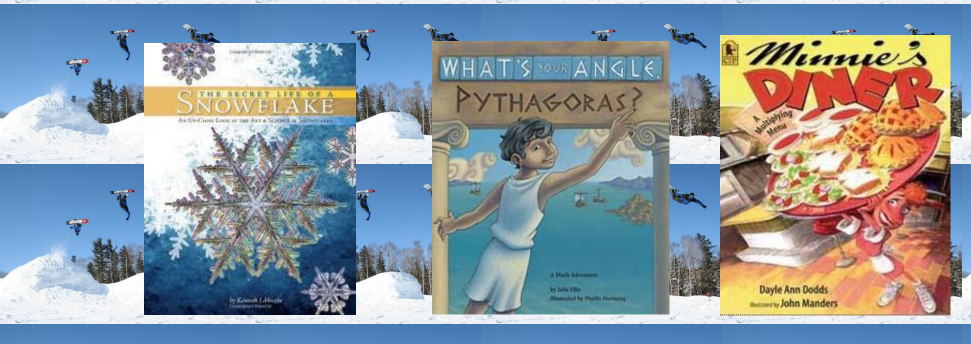
Information for journal entry taken from internet websites.

I found Blue River Spore in Breckenridge, it dorado to be gretty good. 165/day 5th day free 10% off when restraing more than 10 days aread. They can sore your skis for free, which rush shake sense if it's on the way to the lift. Black Tie in Telluride was comble the price at 36\$/day.

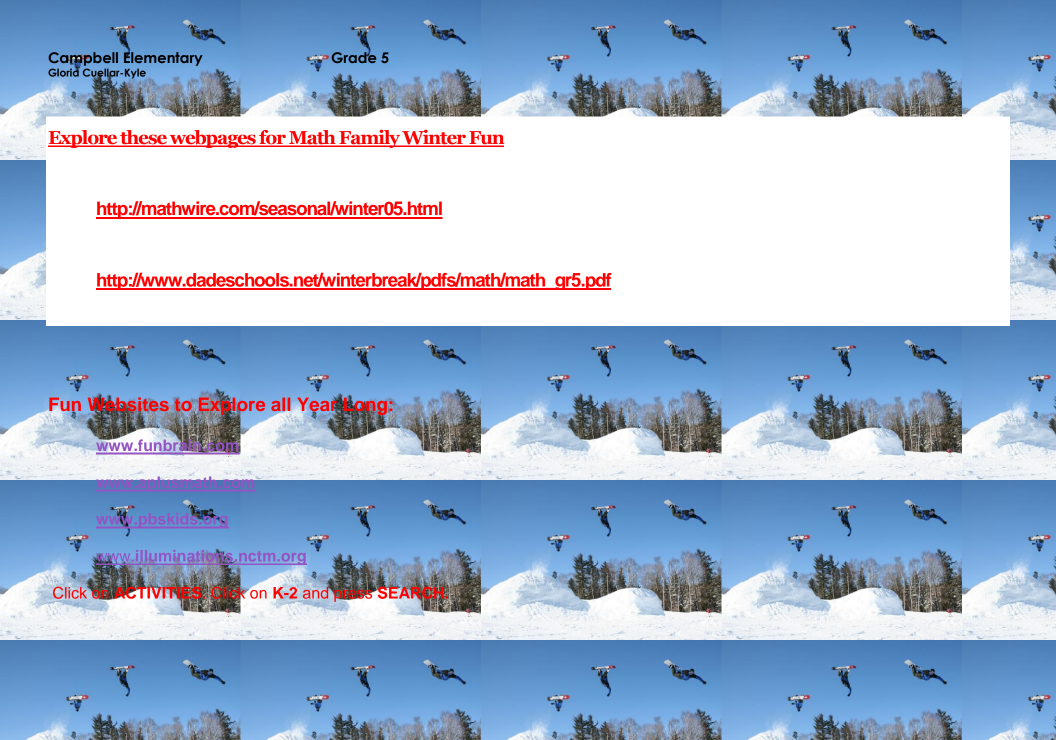
Ticket prices depend on how many days you want to ski. 3 of 5 days was 255\$, 4 of 6 was 316\$, and 5 of 8 was 365\$ (73\$/day). ("3 of 5" means you canski 3 days within a 5-day period.) Tickets are good at any Vail resorts Breckenridge, Vail, Beaver Creek, etc. A Telluride 5-day ticket was 415\$, or 83\$/day

I think drawing a graph of the expense will help me to see the differences in costs.









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Grade 5

Games To Play (You will need a deck of cards)

1.Compare

Remove the face cards from a deck of cards. Remember an Ace is the same as 1. Pass out all of the cards in the deck among all of the players. Each player flips over one card at the same time. The player with the higher number keeps both cards. If the two cards are the same, turn over another card. The player with the higher number keeps all four

2. Double Compare

Same as above, but turn over two cards each time and find the sum. The one with the larger sum takes the car

3. Close to 10

Remove the face cards from a deck of cards. Deal 3 cards to each player. Which two cards brings you closest to 10? Which player is closest to 10? Example: You turn over the cards 5, 4, 3 and your opponent turns over an Ace, 8, and 3. You can make 9 (5 and 4) and your opponent can make 9 (Ace and 8) or 11, (8 and 3). It's a tie since you are both 1 away from 10!

Other mames to play:

Checkers, Memory, Chutes and Ladders, jigsaw puzzles, Parcheesi, Fish, Craziv Eights, Candy Land, Blink, Conject Four, Leges K'Nex.

Check out the PDF: Making Math More Fun Board Games that contains a variety of board games for different grade levels.

