

Kirkbride - LA
Blizzard Bag #3

Secret Shopper

Circle all the adjectives in the following story:

My stepmom signed up to be a secret shopper. Her first assignment was to test the security of Baldini's Sausage Emporium—100,000 square feet of glimmering coolers and shiny glass counters full of luscious sausages imported from hundreds of foreign countries. She saw chicken beak sausage from Morocco, duck feet sausage from China, Red River moose sausage from Canada, as well as spicy radish butter from Russia, yak cheese from Bulgaria, watermelon poppers from Romania, and dried turtle chips from the Pimple Islands.

Mom arrived on Wednesday morning armed with sixteen colored markers. She was supposed to quietly change price tags, writing ridiculous prices on the tags to see if the clerks would catch the changes. But all went wrong when slippery Charlie, the head security guard, sneaked up on Mom and whipped out his shiny handcuffs.

"You're under arrest ma'am," Charlie said, "for tampering with the goods."

"I'm supposed to tamper with the goods," Mom replied. "I'm a secret shopper."

"A likely story," Charlie sneered. "Let's go."

The sausage police questioned my poor mother for two hours before the furious owner, Big Wanda, showed up with her three brawny bodyguards and a miniature chihuahua named Pete.

"Let her go, boys," she said. "She's with me."

Mom left the shop with her paycheck and coupons for 600 jars of red lizard sausage nuggets. Our entire family was thrilled, obviously. Mom was still upset about being arrested, but she is attending a secret shopper support group and taking serenity lessons from Dr. Elroy Frill. She will make it to shop another day—secretly, of course.

Order of Operations

Day Three

Name : Class : Score

Solve in order : Brackets, Of , Division, Multiplication, Addition, Subtraction

1. $21 \div (6 - 3)$

= _____

2. $27 \div 9 - 3$

= _____

3. $5 + 4 \times 7 =$

= _____

4. $(5 + 9) \times 3$

= _____

5. $7 + 4 \times 2 - 2 =$

= _____

6. $15 - (4 \times 2) + 4$

= _____

7. $32 \div (8 \times 2) - 2 =$

= _____

8. $15 - 45 \div 9 + 7 \times 2$

= _____

9. $100 \div (50 \times 2) - 2 =$

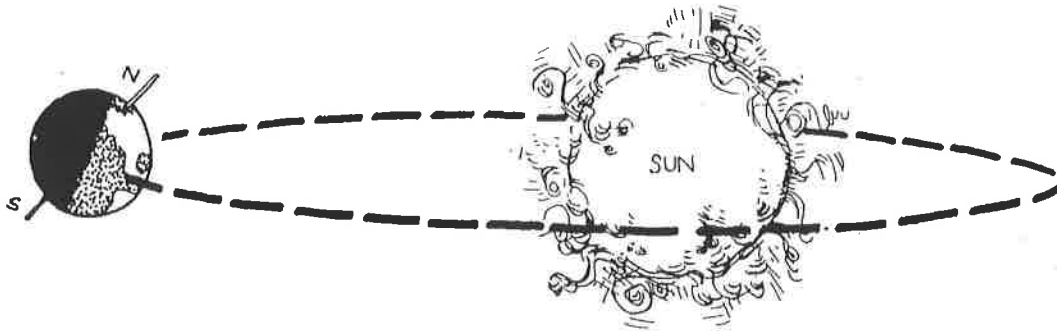
= _____

10. $5 - 15 \div 5 + 7 \times 3$

= _____

Name _____ Date _____

What and When Is Summer?



EQUIPMENT:

- | | |
|-------------------------|----------|
| Ball | Tape |
| Flashlight | String |
| 2 small pieces of paper | Scissors |
| Pencil | |

DIRECTIONS:

1. Take the papers and write "North Pole" on one and "South Pole" on the other. Cut them out as labels and tape to the ball on each end.
2. Cut the string to fit around the ball and tape to the middle of the ball to represent the equator.
3. Look at the illustration at the top of this sheet. It represents the position of the earth during the summer in its journey around the sun. Look at the position of the poles and the equator. When the summer begins on the Summer Solstice, the longest day of the year occurs. "Solstice" means the sun stands still. Find out when that day is this year and record it here:

4. Go into a darkened room with the ball (model of the earth) and the flashlight. Illuminate the ball with the light and observe the position of the earth. Shine the light on the North Pole directly. What do you observe? What happens to the Southern Hemisphere?

CONCLUSIONS:

What can you conclude about the Southern Hemisphere and the Northern Hemisphere during the months of June, July, and August? Read and find out about the differences in their weather and seasons.

Name _____

Date _____

THE UNITED STATES GOVERNMENT

The president and Congress are a part of the federal government. We elect the president and the president lives and works in the White House. Congress makes laws for the country. We elect people in each state to work in Congress. Congress meets in the U.S Capitol.

Draw a line from each description to the correct building.

Descriptions

- This is where Congress meets.
- The president lives here.
- Laws are made in this building.
- Leaders from around the world often visit the president here.
- The president does most of his work here.
- People elected from all states work here.



White House



U.S. Capitol

