




CHEESE SURVEY: Write the names of the cheeses. If you use crackers, use the same kind of cracker with all the cheeses (try unsalted saltines). Then taste each kind of cheese, and rate it 1 to 5, using Anatole's descriptions:

1	2	3	4	5
				
No Good	Not So Good	OK/Good	'Specially Good	Extra 'Specially Good

Cheese 1: _____ Rating: _____	Cheese 2: _____ Rating: _____
Cheese 3: _____ Rating: _____	Cheese 4: _____ Rating: _____
Cheese 5: _____ Rating: _____	Cheese 6: _____ Rating: _____
Cheese 7: _____ Rating: _____	Cheese 8: _____ Rating: _____

Which kind of cheese is your favorite? _____

What is your name? _____

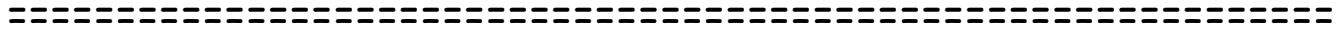
CHEESE SURVEY: SCORING SHEET

Directions for Scorers:

- Which cheeses were the favorites?
Cut off the bottom of the paper where kids tell their favorite kind of cheese. Count up the total number of votes for each kind of cheese and make a circle graph showing the results.
- What was the average score for each kind of cheese?
Cut apart the rest of the chart so you have 8 piles, one pile for each kind of cheese. (Each pile gets counted separately.) Follow the directions below to obtain the average score for each kind of cheese.

Counting each Pile: Use this paper to record the results for ONE KIND of cheese.
(If you have 8 cheeses, you will need 8 copies of this scoring sheet.)

1. Remove the "no answers" and count up how many "valid" responses you got. (N)
2. Count up how many people gave a score of 1, 2, 3, 4, 5.
3. Count up the total number of *points* that the cheese got.
4. Divide by N (the total number of *votes* for that kind of cheese).
5. What is the average score? (Record your work in the chart below.)



Name of Cheese: _____

Total number of responses. N= _____

- _____ How many 1's did it get?
- _____ How many 2's did it get?
- _____ How many 3's did it get?
- _____ How many 4's did it get?
- _____ How many 5's did it get?

Now add up how many points it got, in all: _____

What is the average? _____ (Show 2 decimal places.)