## Yum Yum Activity

(O) Change width of column A to 20 - go to format, column, and width
(O) Change columns B, C, D to a width to 10 - go to format, column, and width
© Add dollar signs to columns B and D
© Bold row 1
© Put in formulas in column D to calculate the price of the items times the quantity.
© In cell d13 write a formula that calculates the sum of column D

| Item | Price | Quantity | total |
| :---: | :---: | :---: | :---: |
| Chocolate chip | 2.00 | 22 | =b2*c2 |
| Snicker doodle | 2.00 | 55 | =b3* ${ }^{\text {c }}$ |
| Peanut butter | 2.00 | 61 | =b4*c4 |
| Oatmeal Raisin | 2.00 | 12 | =b5**5 |
| Brownies | 2.00 | 95 | =b6*c6 |
| Rice Crispy Treats | 2.00 | 78 | =b7*c7 |
| Salad | 2.50 | 35 | =b8**8 |
| Baked Potatoes | 2.50 | 75 | =b9*c9 |
| Sack Lunch | 2.00 | 46 | =b10*c10 |
| Carmel corn | 2.50 | 41 | =b11*c11 |
|  |  |  |  |
| Grand Total |  |  | =sum(d2:d12) |



Save As YumYum Activity
Print and answer the questions on your printout. Be sure to number your answers and write neatly.

Questions -

1. What cell is the word brownies in?
2. What cell is the price of peanut butter cookies in in?
3. What cell is the quantity of salads sold in?
4. How many sack lunches where sold?
5. What is the price for one baked potato?
6. What is the formula in cell D8?
7. What is the formula in cell D3?
8. What is the formula in cell D13?
9. How many columns were used?
10. How many rows were used?
11. What is the grand total?
12. What is the total for chocolate chip cookies?
