Name Date
-----------

Use the graph to answer the questions. Fill in the blank, and write a number sentence.

## School Lunch Order



🙂 = 1 student

hot lunch	sandwich	salad

1.	How many more ho	t lunch orders were there	than sandwich orders?
	There were	more hot lunch orders.	

2.	How many fewer salad orders were there than hot lunch orders?
	There were fewer salad orders.
2	If 5 mans students ander hat lunch how many hat lunch anders will there had

3. If 5 more students order hot lunch, how many hot lunch orders will there be? There will be \_\_\_\_\_ hot lunch orders.



Use the table to answer the questions. Fill in the blanks, and write a number sentence.

Favorite	Type	٥f	Pook
ravorite	1 ype	OT	ROOK

fairy tales	<b>}</b>	$\mathcal{H}$		
science books	<b>}</b>			
poetry books	<b>}</b>	<i>THL</i>	<i>IIII</i>	

4.	How many	more students	like	fairy	tales	than	science	books?
----	----------	---------------	------	-------	-------	------	---------	--------

more students like fairy tales.

5. How many fewer students like science books than poetry books?

fewer students like science books.

6. How many students picked fairy tales or science books in all?

students picked fairy tales or science books.

7.	How many more students would need to pick science books to have the same number
	of books as fairy tales?

\_\_\_\_ more students would need to pick science books.

8. If 5 more students show up late and all pick fairy tales, will this be the most popular book? Use a number sentence to show your answer.

