

<b>Grado / grade</b>	2°	<b>Mes / month</b>	September
<b>Teacher / profesor</b>	Freddy Antonio Artuz Sandoval	<b>Semana / week</b>	6
<b>Subject / asignatura</b>	Mathematics	<b>Session / sesión</b>	

A children's shoe shop took a survey of their customers shoe size over one day. Here is a list of their responses.

4	2	2	2	1	3	1
2	2	3	4	1	2	3
2	2	1	1	3	1	3
5	1	2	3	4	2	1





Complete this tally chart with the information.

SHOE SIZE	TALLY	TOTAL
Size 1		
Size 2		
Size 3		
Size 4		
Size 5		

Now, use the information in the tally chart to answer the questions below.

- 1) Which shoe size was most popular?
- 2) Which shoe size was the least popular?
- 3) Which was the largest shoe size?
- 4) Which was the smallest shoe size?
- 5) How many more children has size 2 shoes than had size 4 shoes?
- 6) How many fewer children has size 5 shoes than had size 1 shoes?
- 7) How many costumers did the shop have on the day of the survey?
- 8) Order the shoe sizes from most popular to least popular.

For my birthday party I made a fruit punch. I counted the number of fruits I used and made a tally chart. Use the information to answer the questions.

 apples	                   
 oranges	                         
 pears	                         
 mangos	             

- 1) How many apples did I use in my punch ?
- 2) How many oranges did I use in my punch ?
- 3) How many pears and mangos went in my fruit punch ?
- 4) How many fruits did I use altogether ?

ALTA MAR

The following tally chart shows how many newspapers a newsstand sold from Monday to Friday. Use the data to answer the questions.

Monday					
Tuesday					
Wednesday					
Thursday					
Friday					



- 1) How many newspaper were sold on Wednesday?
- 2) How many newspaper were sold on Monday and Friday?
- 3) How many more newspaper were sold on Tuesday than Thursday?
- 4) How many newspaper were sold from Monday to Friday in total?

ALTA MAR