

Numeracy Workout - Statistics & Probability

Topic 9 - Tally Charts & Frequency Tables				
Target 1	Target 2	Target 3	Target 4	Target 5
<i>Sort categorical data using a tally chart</i> <i>Read and interpret a tally chart</i>	<i>Sort numerical data into a frequency table using tallies</i>	<i>Read and interpret a frequency table of numerical data</i> <i>Calculate $\sum xf$ from a frequency table</i>	<i>Sort numerical data into a grouped frequency table using tallies</i>	<i>Read and interpret a grouped frequency table</i>
1. Sort categorical data using a tally chart	1. Sort numerical data into a frequency table using tallies	1. Read and interpret a frequency table	1. Sort numerical data into a grouped frequency table using tallies	1. Read and interpret a grouped frequency table
2. Sort categorical data using a tally chart	2. Sort numerical data into a frequency table using tallies	2. Read and interpret a frequency table	2. Sort numerical data into a grouped frequency table using tallies	2. Read and interpret a grouped frequency table
3. Sort categorical data using a tally chart	3. Sort numerical data into a frequency table using tallies	3. Read and interpret a frequency table	3. Sort numerical data into a grouped frequency table using tallies	3. Read and interpret a grouped frequency table
4. Sort categorical data using a tally chart	4. Sort numerical data into a frequency table using tallies	4. Read and interpret a frequency table	4. Sort numerical data into a grouped frequency table using tallies	4. Read and interpret a grouped frequency table
5. Read and interpret a tally chart	5. Sort numerical data into a frequency table using tallies	5. Read and interpret a frequency table	5. Sort numerical data into a grouped frequency table using tallies	5. Read and interpret a grouped frequency table
6. Read and interpret a tally chart		6. Calculate $\sum xf$ from a frequency table		6. Read and interpret a grouped frequency table
7. Read and interpret a tally chart		7. Calculate $\sum xf$ from a frequency table		7. Read and interpret a grouped frequency table
8. Read and interpret a tally chart		8. Calculate $\sum xf$ from a frequency table		8. Read and interpret a grouped frequency table
9. Read and interpret a tally chart		9. Calculate $\sum xf$ from a frequency table		9. Read and interpret a grouped frequency table
10. Read and interpret a tally chart		10. Calculate $\sum xf$ from a frequency table		10. Read and interpret a grouped frequency table