Name: $\qquad$ Date: $\qquad$
$\qquad$

### 3.1 Reading Bar \& Line Graphs DAY ONE CYU

$\square$ Use when you get it right all by yourself
$\boldsymbol{S}$ Use when you did it all by yourself, but made a silly mistake
HUse when you could do it alone with a little help from teacher or peer
$\boldsymbol{G}$ Use when you completed the problem in a group
X Use when a question was attempted but wrong (get help)
$N$ Use when a question was not even attempted

| CONCEPTS | BASIC | INTERMEDIATE | ADVANCED |
| :---: | :---: | :---: | :---: |
| Bar Graphs | $1-6,17-21$ | $1-6,17-21$ | $1-6,17-21$ |
| Line Graphs | $7-16$ | $7-16$ | $7-16$ |

1-6: The following bar graph shows the top 10 tourist destinations and the number of tourists that visit each destination per year forecasted for 2020.

1. Which location shown is predicted to be the most popular tourist destination?
2. Which location shown is predicted to be the least popular tourist destination?
3. Which locations shown are predicted to have more than 70 million tourists per year?

4. Which locations shown are predicted to have more than 100 million tourists per year?
5. Estimate the predicted number of tourists per year whose destination is Italy.
6. Estimate the predicted number of tourists per year whose destination is Mexico.

7-10: The following line graph shows the paid attendance at each Super Bowl game from 2008 to 2014.
7. Estimate the Super Bowl attendance in 2014.
8. Estimate the Super Bowl attendance in 2010.
9. Find the year on the graph with the greatest Super Bowl attendance and approximate that attendance.

10. Find the year on the graph with the least Super Bowl attendance and approximate that attendance.

11 - 16: The line graph below shows the number of students per teacher in U.S. Public elementary and secondary schools.
11. Approximate the number of students per teacher predicted in 2016.
12. Approximate the number of students per teacher predicted in 2018.
13. Between what years shown did the greatest increase in number of students per teacher occur?

14. What was the first year shown that the number of students per teacher fell below 15.5 ?
15. During what period was the student per teacher number at 16 ?
16. Discuss any trends shown by this line graph.

17-21: Answer the following questions based off the bar graph provided on Dozens of Pets Sold each Month.
17. How many pets were sold in July and February combined?
18. How many more pets were sold in February than in June?
19. How many pets were sold in June, May, and January?
20. In August, twice the number of pets were sold than in March. How many pets were sold in August?

21. Were more pets sold in January or in April?

CYU Reflection: How far can you go: basic, intermediate, or advanced?

## Rate your mastery level!

How confident are you with the skills this CYU covered? Circle the score you would give yourself.


