Class $\qquad$ Date $\qquad$
Study the graphs. Use the graphs to answer the questions below.

5. How many students play in the band from both Mrs. Ruiz's class and Mr. Smith's class? $\qquad$
6. If three more of Mrs. Ruiz's students join the band, there will be $\qquad$ students from her class.
$\qquad$ Class $\qquad$ Date $\qquad$
Study the graphs. Use the graphs to answer the questions below.

## Difficult Subjects



1. According to this circle graph, $\qquad$ \%
of 6 th graders feel that Science is difficult.
2. The number of students who feel Math is difficult, is $\qquad$ the number of students who think English is difficult.
3. Which subject do students think is the most difficult? $\qquad$


## Boxes of Cookies Sold

$=5$ Boxes Sold
4. What's the total number of cookie boxes sold?
5. How many more boxes did Alyssa sell than Lori?
6. If Lori had sold 5 more boxes, how many would she have sold in total? $\qquad$
7. If Wendy had sold 5 more boxes of cookies, who would she have tied with?

Class $\qquad$ Date $\qquad$
Study the graphs. Use the graphs to answer the questions below.
Class Test Scores


1. The mean test grade for Test \#5 is $\quad 90$ .
2. The mean test grade for Test \#6 is $\qquad$ .
3. What was the mean test score for both Test \#7 and \#10? $\qquad$
4. Which test had the lowest mean grade? \#1
Please Sign In orSign Up to download the printable version of this worksheet
5. What's the total number of 6 th grade students in the band? 37
6. How many students play in the band from both Mrs. Ruiz's class and Mr. Smith's class? $\qquad$
7. If three more of Mrs. Ruiz's students join the band, there will be $\qquad$ 10 students from her class in the band.
$\qquad$ Class $\qquad$ Date $\qquad$
Study the graphs. Use the graphs to answer the questions below.

## Difficult Subjects



1. According to this circle graph, 12 \% of 6 th graders feel that Science is difficult.
2. The number of students who feel Math is difficult, is $\qquad$ the number of students who think English is difficult.
3. Which subject do students think is the most difficult? $\qquad$


Boxes of Cookies Sold
4. What's the total number of cookie boxes sold? $\qquad$
5. How many more boxes did Alyssa sell than Lori? $\qquad$ 10
6. If Lori had sold 5 more boxes, how many would she have sold in total?
7. If Wendy had sold 5 more boxes of cookies, who would she have tied with? Jodi

