




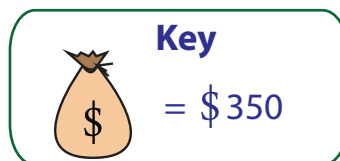


Pictograph - Earnings

Sheet 1

The pictograph below displays the monthly salary of five employees. Look at the pictograph, use the key provided below, and answer the questions that follow.






Monthly Earnings of Five Employees	
Name	Earnings
Isaac	
Kim	
Sam	
Jule	
Kenny	

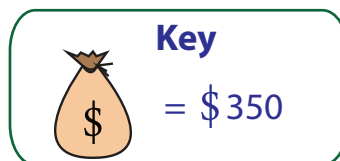


- 1) What is the ratio of Isaac's to Jule's earnings? _____
- 2) Find the ratio of Kenny's earnings to Isaac's earnings. _____
- 3) What is the ratio of Kenny's earnings to Jule's and Sam's earnings? _____
- 4) Calculate the ratio of Jule's earnings to the total earnings of all five employees. _____
- 5) Write down the ratio of the highest earnings to the lowest earnings _____

Answer key**Pictograph - Earnings**

The pictograph below displays the monthly salary of five employees. Look at the pictograph, use the key provided below, and answer the questions that follow.

Monthly Earnings of Five Employees	
Name	Earnings
Isaac	
Kim	
Sam	
Jule	
Kenny	



- 1) What is the ratio of Isaac's to Jule's earnings? 5 : 9
- 2) Find the ratio of Kenny's earnings to Isaac's earnings. 1 : 1
- 3) What is the ratio of Kenny's earnings to Jule's and Sam's earnings? 5 : 12
- 4) Calculate the ratio of Jule's earnings to the total earnings of all five employees. 9 : 29
- 5) Write down the ratio of the highest earnings to the lowest earnings 3 : 1