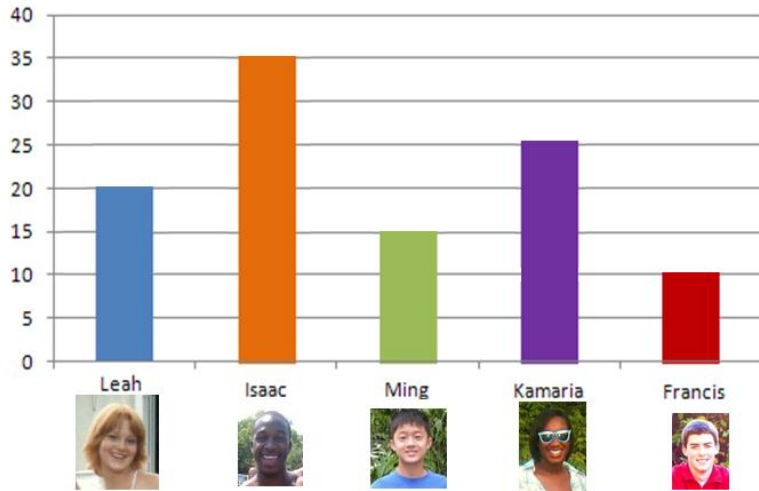







Worksheet 1: Generalization (Concepts and Symbols)

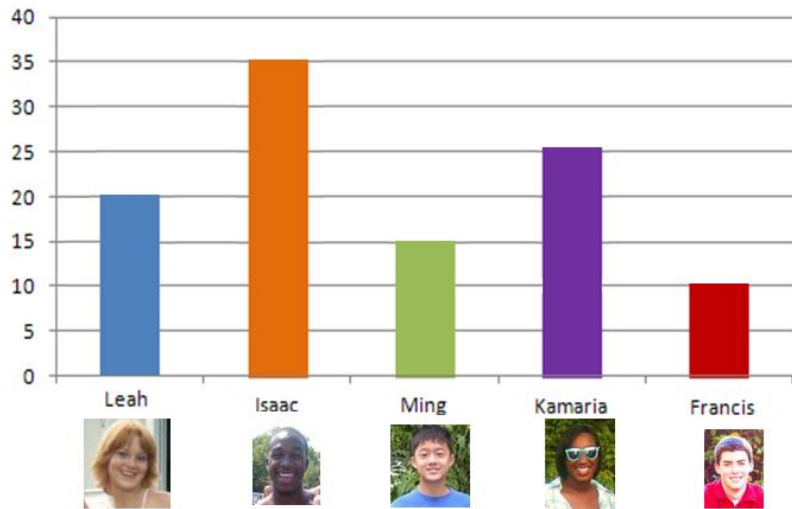
Circle who has the highest value; who got the most votes?








Circle who has the highest value; who got the most votes?

Student	Votes Received
 Leah	20
 Isaac	35
 Ming	15
 Kamaria	25
 Francis	10






Circle who has the lowest value; who got the fewest votes?

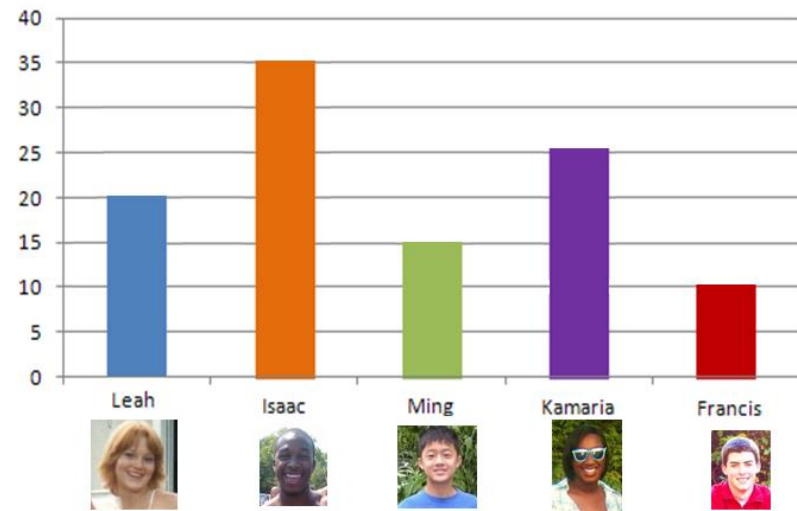


Circle who has the lowest value; who got the fewest votes?






Student	Votes Received
 Leah	20
 Isaac	35
 Ming	15
 Kamaria	25
 Francis	10

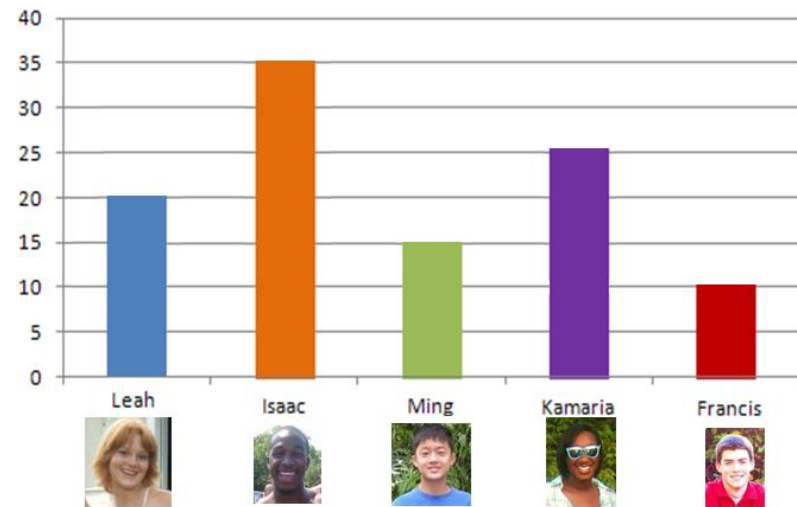
Ming's data is circled on the table, circle his data on the graph:

Student	Votes Received
 Leah	20
 Isaac	35
 Ming	15
 Kamaria	25
 Francis	10



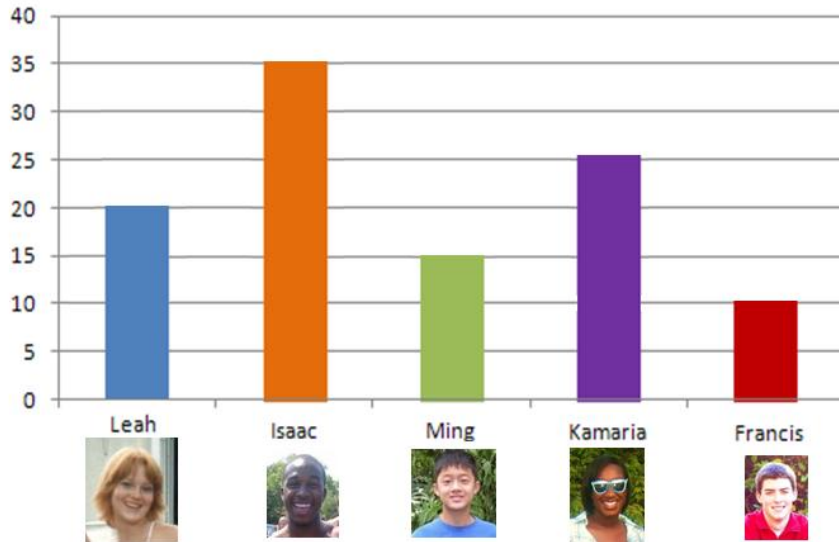
Francis's data is circled on the table, circle his data on the graph:

Student	Votes Received
 Leah	20
 Isaac	35
 Ming	15
 Kamaria	25
 Francis	10



Look at the graph and answer the following questions:

Whose data are greater than Kamaria's?

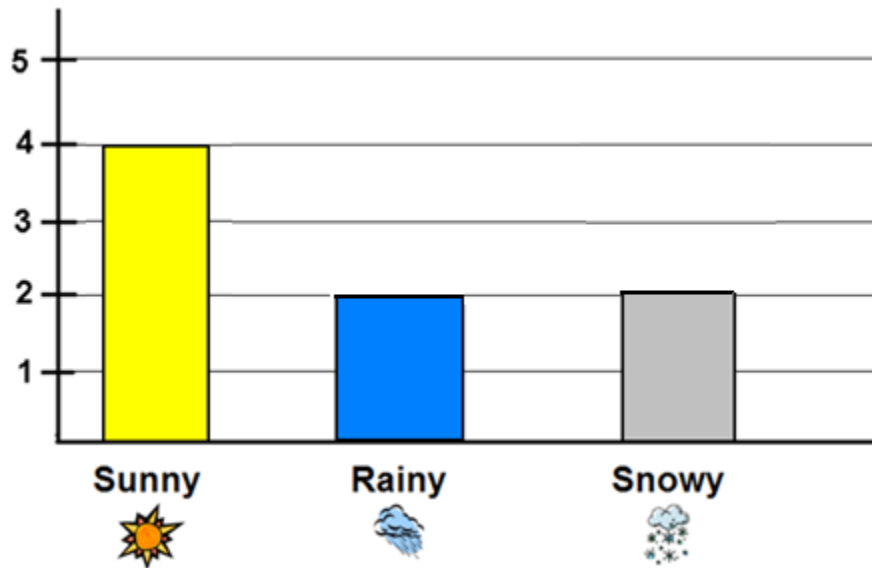


Whose data are less than Leah's?



Look at the graph and answer the following questions:

Which type of weather occurred in greater amounts than rainy days?



Which type of weather occurred an equal amount as snowy days?

