



## Interpret Data

### HW \_ Representation and Interpretation of Data

Five friends collected empty bottles for their recycling project.

***Number of empty bottles***

Jack									
Linda									
Mike									
Sarah									
Julie									

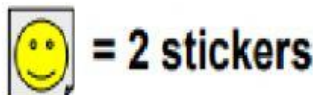
= 1 bottle

1. How many bottles did Sarah collect? \_\_\_\_\_
2. Who collected nine bottles? \_\_\_\_\_
3. Who collected the most bottles? \_\_\_\_\_
4. Who collected the least bottles? \_\_\_\_\_
5. Who collected more bottles, Sarah or Linda? \_\_\_\_\_
6. How many more bottles did Jack collect than Linda? \_\_\_\_\_

Tom, Gary, Lily, Risa and Cel recorded their sticker collection in a pictograph.

*Number of stickers*

Tom								
Gary								
Lily								
Risa								
Cel								



1. Who collected 10 stickers?  
\_\_\_\_\_
2. How many stickers did Risa collect?  
\_\_\_\_\_
3. How many stickers did Lily collect?  
\_\_\_\_\_
4. Who collected the most stickers?  
\_\_\_\_\_
5. How many more stickers did Lily collect than Tom?  
\_\_\_\_\_