






## Coin collection pictograph


Data and Graphing Worksheet

Five friends recorded the number of their coin collection.

Use the information to answer the questions.






Name	Number of coins
Noah	
Leo	
Jack	
Zoey	
Olivia	




 = 8 coins

- How many coins did Jack collect? \_\_\_\_\_
- Who collected 24 coins? \_\_\_\_\_
- Who collected the same number of coins? \_\_\_\_\_
- How many coins did Leo and Zoey collect? \_\_\_\_\_
- Two friends collected a total of 80 coins. Who were they? \_\_\_\_\_
- How many more coins did Olivia collect than Zoey? \_\_\_\_\_
- Who collected more coins than Noah but less than Olivia? \_\_\_\_\_
- If Zoey collects 12 more coins, how many coins would she have? \_\_\_\_\_

## Answers

Name	Number of coins
Noah	
Leo	
Jack	
Zoey	
Olivia	



 = 8 coins

- How many coins did Jack collect? **56**
- Who collected 24 coins? **Leo**
- Who collected the same number of coins? **Noah and Zoey**
- How many coins did Leo and Zoey collect? **72**
- Two friends collected a total of 80 coins. Who were they? **Jack and Leo**
- How many more coins did Olivia collect than Zoey? **16**
- Who collected more coins than Noah but less than Olivia? **Jack**
- If Zoey collects 12 more coins, how many coins would she have? **144**