## Collecting Coins

## Name:

$\qquad$
Mike, Jamie and Harry collect old coins. The following table shows the number of coins they have. Use the data to complete the bar graph and to answer the questions.

| Mike | Jamie | Harry |
| :---: | :---: | :---: |
| 30 | 15 | 25 |

1) Complete the bar graph


2) How many coins did they have altogether?
3) How many more coins did Mike have than Jamie?
4) What is the difference in number of coins between Jamie and Harry?
5) Mike gave half of his coins away. How many coins did he have left?

## Answers

Mike, Jamie and Harry collect old coins. The following table shows the number of coins they have. Use the data to complete the bar graph and to answer the questions.

| Mike | Jamie | Harry |
| :---: | :---: | :---: |
| 30 | 15 | 25 |

1) Complete the bar graph


2) How many coins did they have altogether?

## 70 coins

3) How many more coins did Mike have than Jamie?

## 15 coins

4) What is the difference in number of coins between Jamie and Harry?

## 10 coins

5) Mike gave half of his coins away. How many coins did he have left?

## 15 coins

