## Math Exams

## Name:

$\qquad$ Score: $\qquad$

Ken, Dora and Kiti had a math exam last week. The table shows you the points each of them got. Use the data to complete the pictograph and to answer the questions.

| Ken | Dora | Kiti |
| :---: | :---: | :---: |
| 40 | 20 | 35 |



1) Complete the pictograph

| Ken | nu |
| :---: | :--- |
| Dora |  |
| Kiti |  |

Each $\underbrace{\text { stands for } 5 \text { points }}$
2) Who made the most mistakes in this exam ?
3) If the full score was 50 points, how many points did Ken lose ?
4) Who got 20 points more than Dora?
5) How many more points did Kiti score than Dora?
6) If the passing score was 30 points, who would have to do a retest?

## Answers

Ken, Dora and Kiti had a math exam last week. The table shows you the points each of them got. Use the data to complete the pictograph and to answer the questions.

| Ken | Dora | Kiti |
| :---: | :---: | :---: |
| 40 | 20 | 35 |



1) Complete the pictograph
Ken

Each
 stands for 5 points
2) Who made the most mistakes in this exam?

## Dora

3) If the full score was 50 points, how many points did Ken lose?

## 10 points

4) Who got 20 points more than Dora?

## Ken

5) How many more points did Kiti score than Dora ?

## 15 points

6) If the passing score was 30 points, who would have to do a retest?

Dora

