## What's your weight

## Name:

$\qquad$
$\qquad$
The following data table shows the weight of some students in my class. Use the data to answer the questions

| Jacki $?$ | Jonas $?$ | Sandra 40 kg | Jurgen 55 kg | Chris 35 kg |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1) Complete the bar graph. |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| 20 |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  | ckie | Jonas | ndra | en |  |

2) How much does Jackie weigh?
3) How much do Jonas and Sandra weigh in total?
4) How much do the 5 weigh in altogether?
5) Who is 20 kilograms lighter than Jurgen ?
6) Who is twice as heavy as Jonas

## Answers

The following data table shows the weight of some students in my class.
Use the data to answer the questions

| Jackie | Jonas | Sandra | Jurgen | Chris |
| :---: | :---: | :---: | :---: | :---: |
| $?$ | $?$ | 40 kg | 55 kg | 35 kg |

1) Complete the bar graph.

2) How much does Jackie weigh?

60 kilgrams
3) How much do Jonas and Sandra weigh in total?

## 70 kilograms

4) How much do the 5 weigh in altogether?

## 220 kilograms

5) Who is 20 kilograms lighter than Jurgen ?

## Chris

6) Who is twice as heavy as Jonas

## Jackie

