## GCSE Maths worksheet 13

Name
Group

Don't use a calculator. Do all your working on this sheet. Answer all the questions.
$1 \quad$ Children of various ages had their heights $(\mathrm{H})$ measured and measured the forearm (F). The data is shown below in the table.

| H cm | 104 | 110 | 110 | 116 | 128 | 130 | 130 | 136 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| F cm | 22 | 22 | 23 | 24 | 25 | 26 | 27 | 27 |

a) Use the axes below to plot a scatter diagram

b) Describe the pattern
c) Use the scatter diagram to estimate the height of a child with forearm length 25 cm


4 | Algernon has prepared two pie charts to compare the |
| :--- |
| punctuality of two local train companies for last week. |
| Argent Trains |
| a) Argent Trains had 120 early trains. How many trains |
| were late? |
| b) What fraction of Blackadder Trains were late? Give |
| your answer in its simplest form. |

