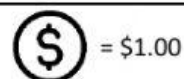


Drawing Pictograms #1

Read the table below to make the correct pictogram.

The following data table shows the weekly pocket money of four friends. Complete the picture graph by selecting the correct number of coins for each friend and answer the questions.

| | | | |
|---------|--------|--------|--------|
| Matthew | \$6.00 | Warren | \$8.00 |
| Aiden | \$4.00 | Seth | \$5.00 |



Pocket Money

| | |
|---------|--|
| Matthew | |
| Aiden | |
| Warren | |
| Seth | |

1. Who gets the most pocket money each week? _____
2. How much weekly pocket money do the four boys get altogether? _____
3. How much money does Seth have, if he saves his pocket money for 3 weeks.

4. If Matthew saves up his pocket money for 2 weeks, can he then buy a \$12.00 toy train?
