Read the table and make Graph

The following data table shows the weekly pocket money of 4 friends. Complete the picture graph and answer the questions.



Mike	\$6	William \$8	3
james	\$4	Spencer \$5)

Mike	\$
James	
William	
Spencer	

Each (\$) stands for 1 dollar

Who gets most pocket money each week?

How much weekly pocket money do the 4 boys get altogether?

How much money does Spencer have, if he saves his pocket money up for 3 weeks?

If Mike saves up his pocket money for 2 weeks, can he then buy a \$12 toy train?

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Mike	\$ \$ \$ \$ \$
James	\$ \$ \$
William	\$ \$ \$ \$ \$ \$
Spencer	\$ \$ \$ \$

Each (\$) stands for 1 dollar

Who gets most pocket money each week?

William

How much weekly pocket money do the 4 boys get altogether?

23 dollars

How much money does Spencer have, if he saves his pocket money up for 3 weeks?

15 dollars

If Mike saves up his pocket money for 2 weeks, can he then buy a \$12 toy train?

Yes, 2 times 6 equals 12 dollars.