$\qquad$
$\qquad$
These two pictographs are comparing two types of toys which are sold. Answer the questions below using information from the pictograph.


| Day | Number of teddies |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Monday | $\ddots$ | $\ddots$ |  |  |
| Tuesday | $\ddots$ | $\ddots$ | $\ddots$ | $\ddots$ |
| Wednesday | $\ddots$ |  |  |  |
| Thursday | $\ddots$ | $\ddots$ | $\ddots$ |  |
| Friday | $\ddots$ | $\ddots$ | $\ddots$ | $\ddots$ |

1) How much more did Emma earn in balls on Monday than Friday?

## Answer:

$\qquad$
2) On which day more teddies were sold?

## Answer:

$\qquad$
3) How much money did Emma earn on teddies alone?

Answer: $\qquad$
4) On which day the less number of balls sold?

## Answer:

$\qquad$
5) Did they sell more balls on Tuesday or Wednesday?

Answer: $\qquad$
6) How many teddies were sold on Tuesday and how much amount did Emma earned on teddies?

Answer: $\qquad$
$\qquad$
$\qquad$
These two pictographs are comparing two types of toys which are sold. Answer the questions below using information from the pictograph.


| Day | Number of teddies |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Monday | $\ddots$ | $\ddots$ |  |  |
| Tuesday | $\ddots$ | $\ddots$ | $\ddots$ | $\ddots$ |
| Wednesday | $\ddots$ |  |  |  |
| Thursday | $\ddots$ | $\ddots$ | $\ddots$ |  |
| Friday | $\ddots$ | $\ddots$ | $\ddots$ | $\ddots$ |

1) How much more did Emma earn in balls on Monday than Friday?

Answer: 40 \$
2) On which day more teddies were sold?

Answer: Tuesday
3) How much money did Emma earn on teddies alone?

Answer: 450 \$
4) On which day the less number of balls sold?

Answer: Thursday
5) Did they sell more balls on Tuesday or Wednesday?

Answer: Wednesday
6) How many teddies were sold on Tuesday and how much amount did Emma earned on teddies?

Answer: 5 teddies, 150 \$

