$\qquad$
$\qquad$
Mr. John counted how many of each type of vegetables that grow in the backyard. Answer the questions using bar graph.


Fill the blanks using bar graph:

| (1) | (1) |  | , | (1) |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |

2) If 26 more pumpkins are grown in the backyard than it will be equal to that of $\qquad$ .
3) $\qquad$ is the vegetable that counts to 78 ?
4) $\qquad$ and $\qquad$ are the vegetables that grow more in the Mr. John's
backyard?
5) If 27 more vegetables are grown in the backyard. What will be the total number of vegetables?
6) Which vegetable counts exactly 91?
O Pepper
Eggplant
O Tomato
O Carrot
$\qquad$
$\qquad$
Mr. John counted how many of each type of vegetables that grow in the backyard. Answer the questions using bar graph.


Fill the blanks using bar graph:

1) | (O) | (a) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 104 | 91 | 130 | 78 | 52 |
2) If 26 more pumpkins are grown in the backyard than it will be equal to that of .
3) Eggplant is the vegetable that counts to 78?
4) $\frac{\text { Carrot }}{\text { backyard? }}$
and $\qquad$ are the vegetables that grow more in the Mr. John's
5) If 27 more vegetables are grown in the backyard. What will be the total number of vegetables?

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6) Which vegetable counts exactly 91?

- Pepper
Eggplant
O Tomato
O Carrot

