The tally chart and the pictogram both show the same thing.

| Pencils |  |
| :---: | :---: |
| Red | HY HI HI HI |
| Blue | HY H |
| Green | HK HI HI HI |
| Brown | HY HI HI |


| Colours |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Red | $\square$ |  | $\square$ | $\square$ |  |
| Blue |  |  | $\square$ |  |  |
| Green |  |  | $\square$ | $\square$ | $\square$ |
| Brown |  |  | $\square$ |  |  |

$$
\square=10 \text { pencils }
$$

Rose
Maths

## False

On the pictogram they have represented the rectangle as 5 pencils when the key says 10 pencils.


| Colours |  |  |
| :--- | :--- | :--- |
| Red |  |  |
| Blue |  |  |
| Green |  |  |
| Brown |  | $\square$ |

$\square=10$ pencils

