## Color by Alphabet

| $U=$ black | $V=$ brown | $W=$ red | $X=$ blue | $Y=$ yellow |
| :--- | :--- | :--- | :--- | :--- |$\quad Z=$ green



How many pencils are there?

There are $\qquad$ black pencils.

There are $\qquad$ brown pencils.

There are $\qquad$ red pencils.

There are $\qquad$ blue pencils.

There are $\qquad$ yellow pencils.

There are $\qquad$ green pencils.

