E. $\qquad$ $-\frac{10}{\text { taken out }}$ $=\overline{\text { left in the bag }}$
F.
$\frac{\text { in the bag }}{-\frac{9}{\text { taken out }}=\frac{8}{\text { left in the bag }}}$
G. Choose one of the number sentences.

$$
\overline{\text { in the bag }}-\overline{\text { taken out }}=\overline{\text { left in the bag }}
$$

Show or tell how you solved it.


