$\qquad$
Shade in the circle to match the number line. Then write a math sentence that shows the shaded amount in fraction form and whole or mixed form.
1.
$\qquad$
Shade in the circle to match the number line. Then write a math sentence that shows the shaded amount in fraction form and whole or mixed form.
1.
$\qquad$
Shade in the circle to match the number line. Then write a math sentence that shows the amount shown in fraction form and whole or mixed form.
1.
$\qquad$
Shade in the circle to match the number line. Then write a math sentence that shows the shaded amount in fraction form and whole or mixed form.

| Number Line | Circle | Sentence |
| :---: | :---: | :---: |
| 1 |  |  |
| 2. |  |  |
| 3. |  |  |
| 4. |  |  |
| 5. |  |  |
| 6. |  |  |

$\qquad$
Shade in the circle to match the number line. Then write a math sentence that shows the shaded amount in fraction form and whole or mixed form.
(1.

