$\qquad$
Complete the number sentence to show the mixed or whole form from the pictures:

1


FRACTION FORM


WHOLE OR MIXED FORM $\frac{5}{3}$
3.


FRACTION FORM

$$
\frac{17}{8}
$$

5. 



FRACTION FORM $\frac{13}{5}$
7.


FRACTION FORM

$$
\frac{41}{16}
$$

9. 



FRACTION FORM
$\frac{29}{10}$
2.


FRACTION FORM
WHOLE OR MIXED FORM $\frac{6}{3}$
4.


FRACTION FORM


WHOLE OR MIXED FORM
6.


FRACTION FORM


WHOLE OR MIXED FORM
8.


FRACTION FORM


WHOLE OR MIXED FORM

$$
\frac{8}{5}
$$

10. 



FRACTION FORM


WHOLE OR MIXED FORM

## 2. Rename Fraction to Mixed with Lines

$\qquad$
Write the following in mixed or whole form:
1.

3.

5.

9.


FRACTION FORM
WHOLE OR MIXED FORM $\frac{15}{7}$
2.


FRACTION FORM
WHOLE OR MIXED FORM $\frac{10}{3}$
4.


FRACTION FORM
WHOLE OR MIXED FORM

$$
\frac{9}{3}
$$

6. 


8.

10.


FRACTION FORM
WHOLE OR MIXED FORM $\frac{15}{14}$

## 3. Rename Fraction to Mixed with Circles

$\qquad$
Shade the fraction and write the following in mixed or whole form:
1.


FRACTION FORM

$$
\frac{13}{6}
$$



WHOLE OR MIXED FORM
3.


WHOLE OR MIXED FORM $\frac{13}{7}$
5.


FRACTION FORM $\frac{13}{10}$


WHOLE OR MIXED FORM
7.


FRACTION FORM
$\frac{29}{9}$
2.


FRACTION FORM $\frac{13}{9}$


WHOLE OR MIXED FORM
4.


FRACTION FORM

$$
\frac{13}{5}
$$

6. 



FRACTION FORM


WHOLE OR MIXED FORM

$$
\frac{13}{11}
$$

8. 



FRACTION FORM


WHOLE OR MIXED FORM
9.


FRACTION FORM
$\frac{5}{3}$

WHOLE OR MIXED FORM (
10.


FRACTION FORM
$\frac{11}{3}$

## 4. Rename Fraction to Mixed with Lines

Name $\qquad$
Shade the fraction and write the following in mixed or whole form:
1.

3.


5

7.

FRACTION FORM
$\frac{15}{12}$$\quad$ WHOLE OR MIXED FORM
9.


FRACTION FORM
WHOLE OR MIXED FORM
$\frac{15}{7}$
2.


FRACTION FORM
WHOLE OR MIXED FORM

4.


6.

8.


FRACTION FORM
WHOLE OR MIXED FORM
$\frac{19}{12}$
10.

FRACTION FORM
$\frac{15}{14}$
WHOLE OR MIXED FORM


WHOLE OR MIXED FORM
$=$

## 5. Rename Fraction to Mixed with Lines and Circles <br> Name

$\qquad$
Write the following in mixed or whole form:
1.


> FRACTION FORM

$$
\frac{12}{7}
$$

WHOLE OR MIXED FORM
3.


FRACTION FORM
WHOLE OR MIXED FORM

$$
\frac{25}{8}
$$

5. 



FRACTION FORM $\frac{12}{5}$
7.

9.


FRACTION FORM

$$
\frac{11}{3}
$$

2. 



FRACTION FORM
WHOLE OR MIXED FORM

4.


FRACTION FORM
WHOLE OR MIXED FORM

$$
\frac{12}{6}
$$

6. 



FRACTION FORM
WHOLE OR MIXED FORM $\frac{12}{8}$
8.


FRACTION FORM
WHOLE OR MIXED FORM $\frac{11}{7}$
10.


FRACTION FORM
WHOLE OR MIXED FORM $\frac{11}{5}$

## 6. Rename Fraction to Mixed with Lines and Circles Name

$\qquad$
Shade the fraction and write the following in mixed or whole form:
1.


FRACTION FORM
$\frac{15}{9}$
3.


WHOLE OR MIXED FORM
5.


FRACTION FORM

$$
\frac{23}{9}
$$

7. 

$\mathrm{H}_{0} \mathrm{H} H \mathrm{HH}_{1}\left|\mathrm{HH} \mathrm{HH}_{2}\right| \mid \mathrm{HH}_{3}$


WHOLE OR MIXED FORM

WHOLE OR MIXED FORM

2.

4.


FRACTION FORM
WHOLE OR MIXED FORM

6.


FRACTION FORM
WHOLE OR MIXED FORM $\frac{14}{10}$
8.


FRACTION FORM


WHOLE OR MIXED FORM

$$
\frac{14}{11}
$$

10. 



FRACTION FORM
$\frac{7}{5}$


WHOLE OR MIXED FORM

## 7. Rename Fraction to Mixed Practice

Write the following in mixed or whole form:
1.
Fraction Form Mixed Form
$\frac{9}{8}=$
3.
Fraction Form Whole Number

$$
\frac{9}{3}=
$$

2. 

Fraction Form Mixed Form

$$
\frac{10}{3}=
$$

4. 

$$
\begin{aligned}
& \text { Fraction Form Mixed Form } \\
& \qquad \frac{9}{5}=
\end{aligned}
$$

5. 

Fraction Form Mixed Form
$\frac{16}{5}=$
7.
Fraction Form Mixed Form
$\frac{4}{3}=$
10.
Fraction Form Whole Numbs
$\frac{14}{7}=$
11.
Fraction Form Mixed Form

$$
\frac{14}{5}=
$$

8. 

Fraction Form Mixed Form
$\frac{14}{3}=$
9.
12.
Fraction Form Mixed Form
$\frac{14}{9}=$
13.
Fraction Form Mixed Form
$\frac{9}{6}=$
Fraction Form Mixed Form
$\frac{14}{13}=$
14.

Fraction Form Mixed Form
$\frac{17}{5}=$

