Name: $\qquad$ Score: $\qquad$
Moming Math

Write the numbers from 21 to 30 . Color the number that is one less than 29 red.


Name: $\qquad$
$\qquad$

## Math Homework

Write the numbers from 21 to 30 . Color the number that is one more than 27 blue.


Cross out 7 bears.


How many bears are left?


Name: $\qquad$
$\qquad$

## Moming Math

Please color and continue the pattem. $B=$ Blue, $R=$ Red, $G=G$ reen, $Y=Y e l l o w$


Name: $\qquad$
$\qquad$

## Math Homework

Please color and continue the pattem. $B=$ Blue, $R=$ Red, $G=G$ reen, $Y=Y e l l o w$


Name: $\qquad$
$\qquad$

## Mowing Math

Please continue counting. Color the number that comes between 23 and 25 blue.


- Draw 3 green bells.
- Draw 5 blue bells.
- Draw 4 yellow bells.

Write an addition problem that has a sum of 10 .
$+$
10

Write today's day on the line.

How many bells in all?


## Cross out 1 leaf.



How many
leaves are left?

$\qquad$


$$
\begin{aligned}
& 5-1= \\
& 4-0=
\end{aligned}
$$

$\qquad$

Name: $\qquad$
$\qquad$

## Math Homework

Please continue counting. Color the number that comes between 18 and 20 yellow.


- Draw 7 green ovals.
- Draw 3 red ovals.
- Draw 1 yellow ovals.

Write an addition problem that has a sum of 10 .
$+$
10

Write today's day on the line.
$-------------------$
How many ovals in all? $\qquad$
$\qquad$
$\qquad$

## Mowing Math



Color six ovals blue. How many ovals are NOTblue? $\qquad$


$$
\begin{aligned}
& 4-1= \\
& 4-2=
\end{aligned}
$$

$\qquad$
$\qquad$

## Math Homework



Color three ovals green. How many ovals are NOTgreen? $\qquad$


Please mark the seventh oval from the $X$.


$$
\begin{aligned}
& 4-1= \\
& 3-3=
\end{aligned}
$$

Name: $\qquad$
$\qquad$

## Moming Math Test

Color and continue the pattem. $B=B l u e, R=R e d, G=G$ reen, $Y=Y$ ellow


Cross out 1 circle.


How many circles are left?


$$
\begin{aligned}
& 5-5= \\
& 5-1=
\end{aligned}
$$

$\qquad$

Name: $\qquad$
$\qquad$

## Math Homework

Color and continue the patter. $B=B l u e, R=R e d, G=G$ rein, $Y=$ Yellow


Cross out 8 circles.


How many circles are left?


$$
\begin{aligned}
& 3-2= \\
& 4-1=
\end{aligned}
$$

$\qquad$

