Name:

## Let's Learn the 2 Times Table!

Count the mouse ears to help you learn.


Name:

## Let's Learn the 2 Times Table! $\begin{gathered}\text { sheet } \\ 2\end{gathered}$



Now try these...

$$
\begin{aligned}
& 5 \times \cdots=\square \text { ears } 1 \times 0 \cdot=\square \text { ears } \\
& 9 \times 0 \text { ears } 8 \times=\square=\square \text { ears } \\
& 2 x \cdots=\square \text { ears } 6 \times \cdots=\square \text { ears }
\end{aligned}
$$

Name:

## Let's Learn the 2 Times Table!

Count the dog ears to help you learn.


Name:

## Let's Learn the 2 Times Table!



Now try these...

$$
\begin{aligned}
& 5 x \because \dot{\square}=\square \text { ears } 3 x=\square \text { ears } \\
& 1 \times \cdots=\square \text { ears } 6 x \cdots=\square \text { ears } \\
& 4 \times \because=\square \text { ears } 7 \times \cdots=\square \text { ears }
\end{aligned}
$$

Name:

## Let's Learn the 2 Times Table!

Count the cat ears to help you learn.


Name:

## Let's Learn the 2 Times Table!

$9 \times 2=\square$




Now try these...

$$
\begin{aligned}
& 1 x=\square \text { ears } 9 x:{ }^{2}=\square \text { ears } \\
& 3 x=\square \text { ears } 8 x=\square \text { ears } \\
& 6 x: \cdot=\square \text { ears } 2 x=\square \text { ears }
\end{aligned}
$$

## Let's Learn the 2 Times Table!

Count the bicycle wheels to help you learn.

$3 \times 2=\square$



Name：
Let＇s Learn the 2 Times Table！

$$
9 \times 2=
$$

$\square$

$$
10 \times 2=
$$

$\square$
里
－ 0
$11 \times 2=$ $\qquad$
 －Food可里
Now try these．．．
$8 \times 6=$ $\square$ wheels $4 \times 2 \times$ $\square$ wheels
$7 \times{ }^{2}=$ $\square$ wheels $9 \times 2=$ $\square$ wheels
$2 \times 6=$ $\square$ wheels $5 \times \underset{10}{2}=$ $\square$ wheels

# Let's Learn the 2 Times Table! 

Count the motorbike wheels to help you learn.



Name:

## Let's Learn the 2 Times Table! $\begin{gathered}\text { sheet } \\ 2\end{gathered}$



Now try these...
$7 \times=\square$ wheels $2 \times=\square$ wheels $9 \times=\square$ wheels $3 \times=\square$ wheels $6 \times=\square$ wheels $1 \times$ wheels

