What fraction of each star is shaded. Check the correct fraction word.

( $)$ one half
$\square$ two fourths
$\square$ one fifth
$\square$ one third
$\square$ two thirds
$\square$ one sixth

$\square$ three sixths
$\square$ one half
$\square$ one half
$\square$ one third
$\square$ one fourth
$\square$ one whole

$\square$ two thirds

four sixths

six twelfths
$\square$ three fourths
$\square$ three fourths $\square$ six tenths

What fraction of each star is shaded. Check the correct fraction word.

( $)$ one half
$\square$ two fourths
$\square$ one fifth
$\square$ one third
( $\sqrt{ }$ two thirds
$(\sqrt{ }$ one sixth

( $\sqrt{ }$ three sixths
$\square$ one half
$\square$ one half
$\square$ one third
$(\sqrt{ }$ one fourth
$(\sqrt{ }$ one whole

$\square$ two thirds
( $\sqrt{ }$ three fourths
$\square$ three fourths $\square$ six tenths

