Name $\qquad$ Class $\qquad$ Date $\qquad$
(1) Jim's dog had a litter of 5 puppies, 2 brown and 3 black. Write a fraction to show how many of the puppies in the litter are brown.

6 Chris hit the ball 6 times out of 8 times at bat. What fraction of time at bat did she hit the ball? Circle it.

## $\frac{6}{8}$ <br> $\frac{6}{14}$ <br> $\frac{8}{6}$ <br> $\frac{2}{6}$

(2) Ken bought 3 shirts and 5 pair of socks. Circle the fraction that shows how many of the items


7 of the circles are shaded. rohountomothinto ar lu C


## PREVIEW

## Please Sign In or Sign Up to download

 the printable version of this worksheetthe shapes are diamonds.

5 Three quarters of the items are pencils. True or false?


10 Ben has two red cars, three blue cars, and two silver cars. What fraction of the cars is silver? Circle it.
$\begin{array}{lllll}\frac{2}{5} & \frac{2}{7} & \frac{2}{3} & \frac{2}{4}\end{array}$ All About Fractions - Answer Key

Name $\qquad$ Class $\qquad$ Date $\qquad$
1 Jim's dog had a litter of 5 puppies, 2 brown and 3 black. Write a fraction to show how many of the puppies in the litter are brown.

6 Chris hit the ball 6 times out of 8 times at bat. What fraction of time at bat did she hit the ball? Circle it.

(2) Ken bought 3 shirts and 5 pair of socks. Circle the fraction that shows how many of the items po hounht orn chinte




## PREVIEW

Please Sign In or Sign Up to download
4 : the printable version of this worksheet
the shapes are diamonds.

5 Three quarters of the items are pencils. True or false?
false


10 Ben has two red cars, three blue cars, and two silver cars. What fraction of the cars is silver? Circle it.
$\begin{array}{llll}\frac{2}{5} & \frac{2}{7} & \frac{2}{3} & \frac{2}{4}\end{array}$

