

Fraction

T2S1

- 1) Stephen collected 36 boxtop coupons in total. He gave 18 of them to his sister. What fraction of boxtop coupons did Stephen finally hand over to his teacher?



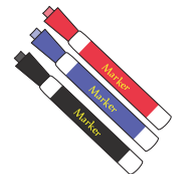
- 2) A cardiologist had 19 appointments fixed for Tuesday. Five appointments were cancelled that morning. What fraction of patients kept their appointments with the doctor on Tuesday?



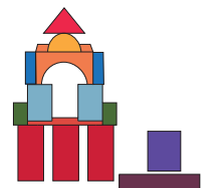
- 3) Paula baked two batches of chocolate chip cookies. She used 3 cups of flour for the first batch of cookies and 2 cups for the second batch. What fraction of flour was used to make the first batch of cookies?



- 4) Mr. Hobbs has 11 blue markers, 5 black markers, and 7 red markers on his desk. What fraction of black markers can be found on Mr. Hobbs' desk?



- 5) There is a total of 52 building blocks in a bag. Sean uses 38 blocks to build a house. What fraction of building blocks remain unused?



Fraction

T2S2

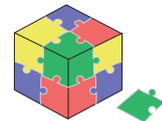
- 1) Mrs. Graham placed 6 red, 8 yellow, and 7 white roses in a vase. What fraction of roses are yellow?



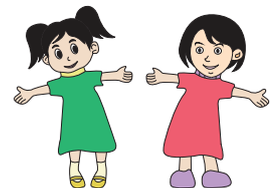
- 2) A local community bank has 31 employees on its rolls. Fifteen employees work part-time at the bank and 16 employees work full-time. What fraction of employees work in the bank?



- 3) David was gifted a puzzle with 100 pieces. He has already put together 9 pieces of the puzzle. What fraction of the puzzle has he put together?



- 4) Twenty girls were at a dance. Fifteen girls wore blue outfits and five girls wore red outfits. What fraction of girls wore red outfits at a dance?



- 5) A section of Tina's bookshelf has 15 French books and 6 Spanish books. What fraction of books on the shelf are in Spanish?



PREVIEW

Access the largest collection of
worksheets for just **\$19.95** per year!

Members, please
log in to
download this
worksheet.

Log in

Not a member?
Please sign up to
gain complete
access.

Sign up

www.mathworksheets4kids.com

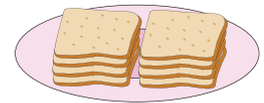
Fraction

T2S3

- 1) A catering company packed 15 food cans in one carton and 10 food cans were boxed in the second carton. What fraction of food cans were packed in the second carton?



- 2) Diane bought a loaf of bread that had a total of 24 slices. She used up 10 slices of bread in the morning. How many slices remain?



- 3) Students of Grade 4 went to the library for soccer practice. If 15 out of 25 students have gone to the library. What fraction of students have gone to the library?



- 4) Nancy has a cookbook with 100 recipes. She has used 40 recipes from the cookbook. What fraction of recipes has she used?



- 5) Esther was given an allowance of \$50 during the first week of June. The following week, she received \$75 as allowance. What fraction of money did Esther receive during the second week of June?



PREVIEW

Access the largest collection of worksheets for just **\$19.95** per year!

Members, please log in to download this worksheet.

Log in

Not a member? Please sign up to gain complete access.

Sign up

www.mathworksheets4kids.com

