

Fractions



Date__ Name Class Becky wants to share one cookie How much with her sister. How is shaded? much cookie will they each get? **A** 1 whole cookie $\mathbf{C} = \frac{1}{4}$ cookie $D \frac{1}{3}$ cookie B 1 cookie 3 If you want to share a candy bar Pizzas come with with 3 friends evenly what fraction 8 slices. What will each person get? fraction shows one slice? 5 **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet **A** $\frac{5}{1}$ **B** 1.5 **C** $\frac{1}{5}$ A true **D** 51 false



Mark cut a pan of brownies into 12 equal parts. He ate one piece. What fraction of

the brownies did he eat?



 $A = \frac{1}{2}$ $B = \frac{12}{1}$ $C = \frac{2}{1}$ $D = \frac{1}{12}$

10

Seven friends want to share an apple. If it is split evenly, what fraction will each friend get?











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Name Class Date Becky wants to share one cookie How much with her sister. How is shaded? much cookie will they each get? **B**) (A)**A** 1 whole cookie $\mathbf{C} = \frac{1}{4}$ cookie $D \frac{1}{3}$ cookie B 1 cookie 3 If you want to share a candy bar Pizzas come with with 3 friends evenly what fraction 8 slices. What will each person get? fraction shows one slice? 5 (D)**PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet A **B** 1.5 $C \frac{1}{5}$ A true **D** 51 false 9 Mark cut a pan of brownies into 10 Seven friends want to share an 12 equal parts. He ate one piece. apple. If it is split evenly, What fraction of what fraction will each the brownies did friend get? (A)he eat? $A = \frac{1}{2}$ $B = \frac{12}{1}$ $C = \frac{2}{1}$ $D = \frac{1}{12}$ $A = \frac{1}{7}$ $B = \frac{1}{2}$ $C = \frac{1}{1}$ $D = \frac{7}{1}$