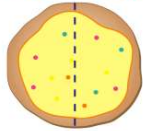




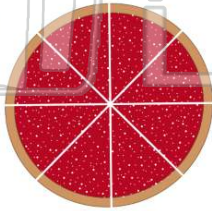
Name _____ Class _____ Date _____

1 Becky wants to **share one cookie** with her sister. How much cookie will they **each** get?

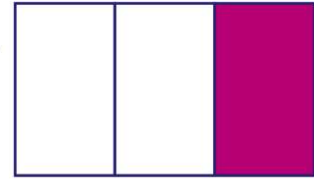


- A 1 whole cookie
- B $\frac{1}{2}$ cookie
- C $\frac{1}{4}$ cookie
- D $\frac{1}{3}$ cookie

3 Pizzas come with **8 slices**. What fraction shows **one slice**?



2 How much is **shaded**?



- A $\frac{1}{3}$
- B $\frac{1}{2}$
- C $\frac{1}{6}$
- D $\frac{1}{4}$

4 If you want to **share a candy bar** with **3 friends evenly** what fraction will **each person** get?



5



PREVIEW

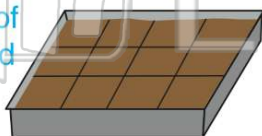
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7



- A $\frac{5}{1}$
- B 1.5
- C $\frac{1}{5}$
- D 51

9 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?

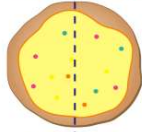


- A $\frac{1}{7}$
- B $\frac{1}{2}$
- C $\frac{1}{1}$
- D $\frac{7}{1}$



ANSWER KEY

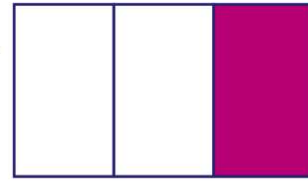
Becky wants to **share** one cookie with her sister. How much cookie will they **each** get?



(b)

- A** 1 whole cookie **C** $\frac{1}{4}$ cookie
B $\frac{1}{2}$ cookie **D** $\frac{1}{3}$ cookie

How much is **shaded**?



(a)

- A** $\frac{1}{3}$ **B** $\frac{1}{2}$ **C** $\frac{1}{6}$ **D** $\frac{1}{4}$

Pizzas come with 8 slices. What fraction shows **one slice**?



(c)

- A** $\frac{1}{8}$ **B** $\frac{1}{4}$ **C** $\frac{1}{2}$ **D** $\frac{1}{3}$

If you want to **share** a candy bar with 3 friends **evenly** what fraction will **each** person get?



(d)

- A** $\frac{4}{3}$ **B** $\frac{1}{3}$ **C** $\frac{1}{2}$ **D** $\frac{1}{4}$



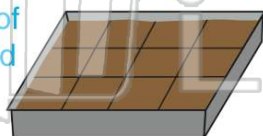
PREVIEW

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- A** $\frac{5}{1}$ **B** 1.5 **C** $\frac{1}{5}$ **D** 51

- A** true
B false

Mark cut a pan of brownies into 12 **equal** parts. He ate **one** piece. What fraction of the brownies did he eat?



(d)

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

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



(a)

- A** $\frac{1}{7}$ **B** $\frac{1}{2}$ **C** $\frac{1}{1}$ **D** $\frac{7}{1}$