



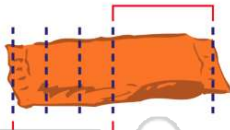
Name _____ Class _____ Date _____

- 1 You love candy. Would you rather have $\frac{3}{6}$ or $\frac{1}{2}$ of a candy bar?

A $\frac{3}{6}$

B $\frac{1}{2}$

C Either – they are equal amounts.



- 3 Which is the **smallest**?



A $\frac{1}{7}$

B $\frac{1}{9}$

C $\frac{1}{3}$

D $\frac{1}{2}$

- 4 Anna had $\frac{1}{2}$ of an ice cream cone and Simra had $\frac{1}{12}$ of an ice cream cone. **Who had less?**

A Anna



PREVIEW

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- 9 Lee played ball for $\frac{1}{2}$ hour. He ran for $\frac{3}{4}$ of an hour. **Which did he do longer?**

A play ball

B run

C They are equal.



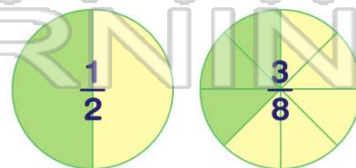
- 10 Which shaded part is worth **more**?



A Liz

B Maria

C Rosa

A $\frac{1}{2}$ B $\frac{3}{8}$

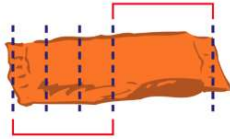


ANSWER KEY

You love candy. Would you rather have $\frac{3}{6}$ or $\frac{1}{2}$ of a candy bar?

A $\frac{3}{6}$

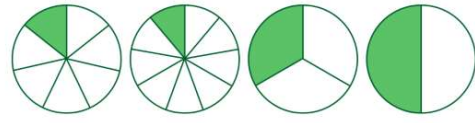
B $\frac{1}{2}$



C

C Either – they are equal amounts.

Which is the **largest**?



A $\frac{1}{7}$

B $\frac{1}{9}$

C $\frac{1}{3}$

D $\frac{1}{2}$

d

Which is the **smallest**?



A $\frac{1}{7}$

B $\frac{1}{9}$

C $\frac{1}{3}$

D $\frac{1}{2}$

b

Anna had $\frac{1}{2}$ of an ice cream cone and Simra had $\frac{1}{12}$ of an ice cream cone. **Who had less?**



A Anna

B Simra

b



PREVIEW

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A $\frac{1}{2}$

B $\frac{4}{6}$

Lee played ball for $\frac{1}{2}$ hour.
He ran for $\frac{3}{4}$ of an hour.
Which did he do **longer**?

A play ball

B run

C They are equal.



b



A Liz

B Maria

C Rosa

Which shaded part is worth **more**?



A $\frac{1}{2}$

B $\frac{3}{8}$

a