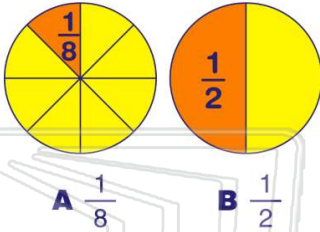
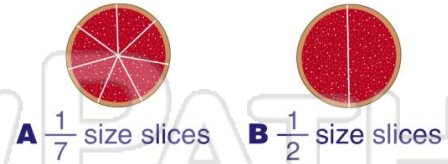




Name _____ Class _____ Date _____

1Which is **less**?**2**Aly splits one pizza into **sevenths** and the other into **halves**. Which pizza has **bigger** slices?**3**Which is **more**?**4**Which is **more**?**5**

PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

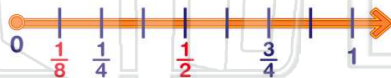
A $\frac{5}{10}$ **B** $\frac{1}{2}$
C They are the same.



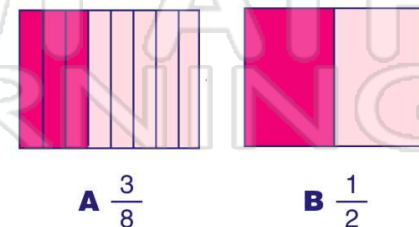
A $\frac{3}{4}$ **B** $\frac{1}{2}$
C They are the same.

**9**

Jill walks $\frac{1}{2}$ of a mile to school.
Corey walks $\frac{1}{8}$ of a mile to school.
Who walks **farther**?

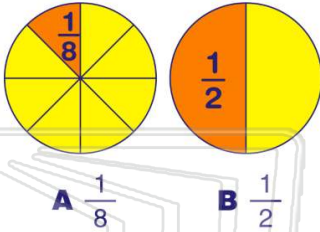
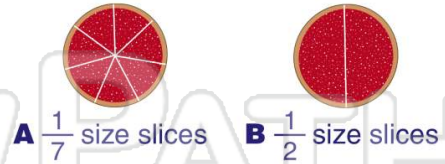


A Jill **B** Corey
C They walk the same distance.

10Which is **more**?



Name _____ Class _____ Date _____

1Which is **less**?**(A)****2**Aly splits one pizza into **sevenths** and the other into **halves**. Which pizza has **bigger** slices?**(B)****3**Which is **more**?**(B)****4**Which is **more**?**(A)****5****(B)**

PREVIEW

Please **Sign In** or **Sign Up** to download the printable version of this worksheet

7

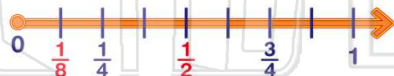
A $\frac{5}{10}$ **B** $\frac{1}{2}$
C They are the same.



A $\frac{3}{4}$ **B** $\frac{1}{2}$
C They are the same.

**9**

Jill walks $\frac{1}{2}$ of a mile to school.
Corey walks $\frac{1}{8}$ of a mile to school.
Who walks **farther**?

**(A)**

A Jill **B** Corey
C They walk the same distance.

10Which is **more**?**(B)**