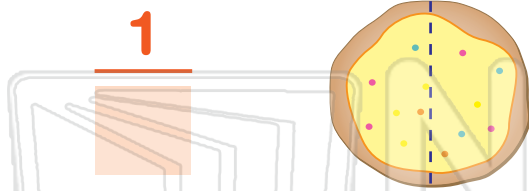


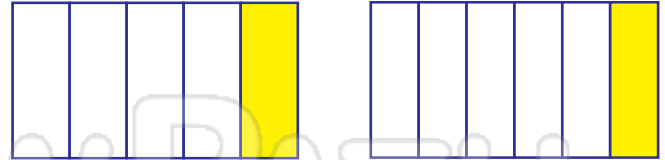


Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

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



6 Which rectangle shows  $1/6$ ? Circle it.



2 How much is shaded? Circle the fraction.



7 Nate cut a pie into thirds. He ate  $2/3$ . How much was **not eaten**? Write the fraction.



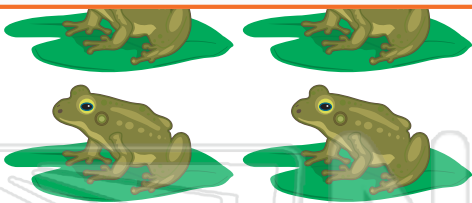
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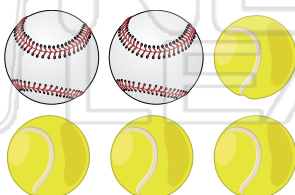
## PREVIEW

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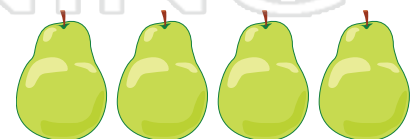
4



5 There are 6 balls. One third of them are **baseballs**. How many balls are **baseballs**?



10 Jake wants to eat  $1/4$  of the pears. How many pears should he eat?





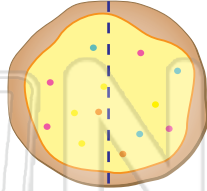
# Fractions - Answer Key

Math

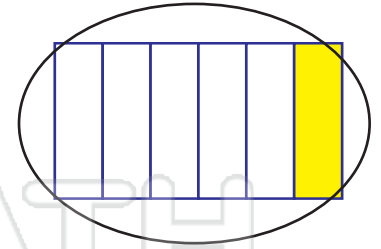
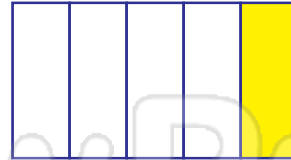
Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

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

$\frac{1}{2}$



6 Which rectangle shows  $\frac{1}{6}$ ? Circle it.



2 How much is shaded? Circle the fraction.

1



7 Nate cut a pie into thirds. He ate  $\frac{2}{3}$ . How much was **not eaten**? Write the fraction.

$\frac{1}{3}$



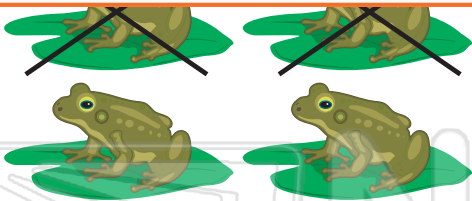
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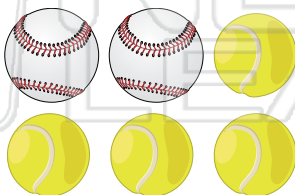
## PREVIEW

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4



5 There are 6 balls. One third of them are **baseballs**. How many balls are **baseballs**?



2

10 Jake wants to eat  $\frac{1}{4}$  of the pears. How many pears should he eat?

$\frac{1}{4}$

