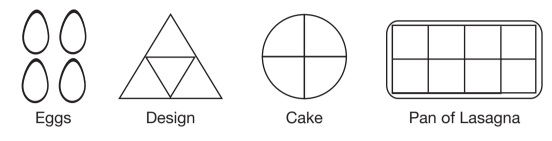
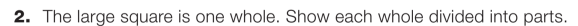
## **Fractions in Shapes**

**1. A.** Shade each picture to show  $\frac{3}{4}$  of each whole:



**B.** Draw another picture to show  $\frac{3}{4}$ .

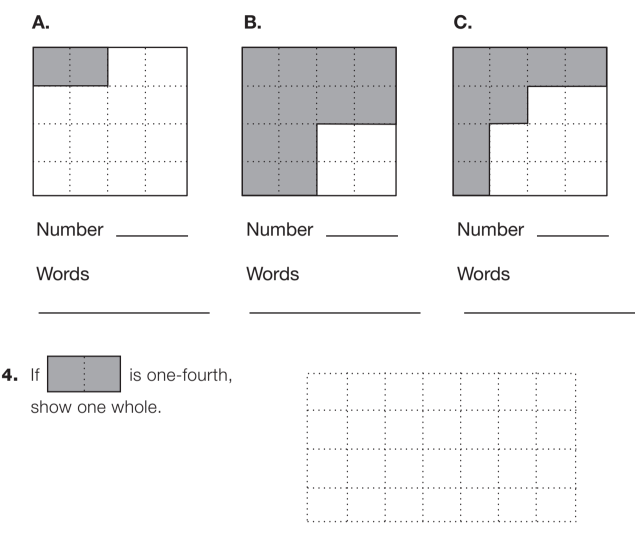
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A. halves	B. fourths	C. eighths	
		: : :	
: : :			

Name	
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**3.** What fraction of each large square is shaded? Show your answer in symbols and words. Use the *Writing Numbers in Words* page in the Reference section of the *Student Guide*.



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

Fractions in Shapes Feedback Box	Expectation	Check In	Comments
Represent fractions using drawings. [Q# 1B]	E1		
Identify the fractional part of a set. [Q# 1]	E5		
Recognize that fractional parts of a unit whole may be different shapes but must be the same size. [Q# 2]	E3		
Partition shapes by a given unit fraction. [Q# 2]	E6		
Use words and numbers to name fractions. [Q# 3]	E2		
Identify the unit whole when given a fractional part of a whole. [Q# 4]	E7		