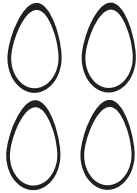
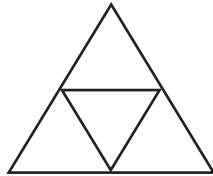


Fractions in Shapes

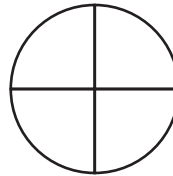
1. **A.** Shade each picture to show $\frac{3}{4}$ of each whole:



Eggs



Design



Cake

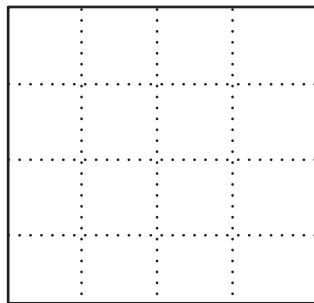


Pan of Lasagna

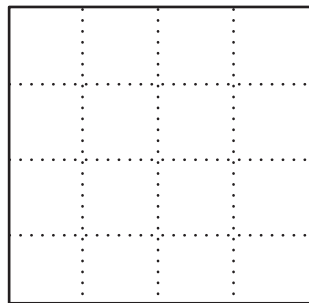
B. Draw another picture to show $\frac{3}{4}$.

2. The large square is one whole. Show each whole divided into parts.

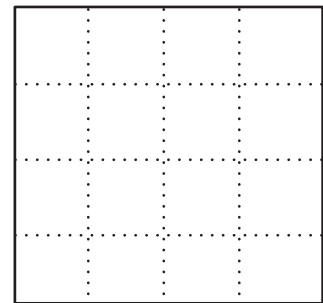
A. halves



B. fourths

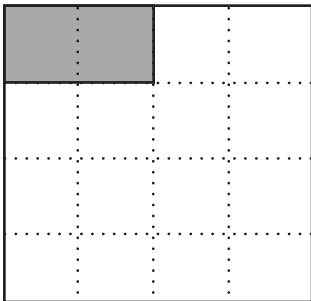


C. eighths



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*.

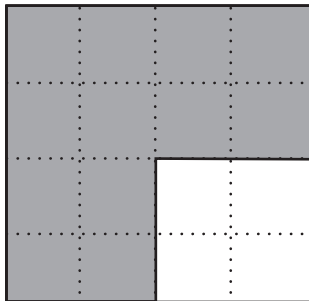
A.



Number _____

Words

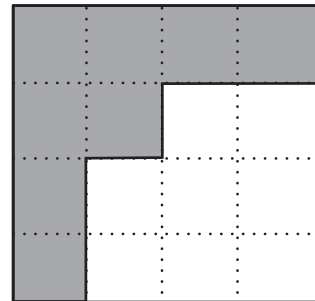
B.



Number _____


Words

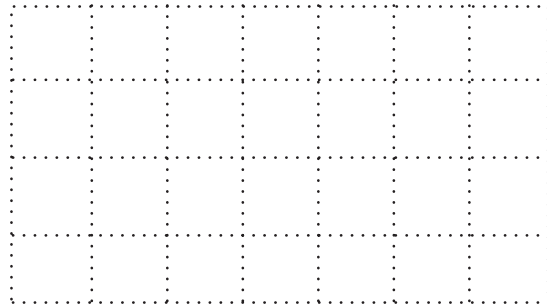
C.



Number _____

Words

4. If  is one-fourth, show one whole.



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		