

# *Unit 7 Module 3 Session 3*

## *Problems and Investigations-Exploring Egg Carton Fractions*

Getting Ready-

- Adding Machine Tape (from previous lesson)
- Student egg cartons and yarn (from previous lesson)
- Colored pencils 12 tiles per student
- TM T2- Egg Carton Fractions
- SB 240-241- Egg Carton Fractions

# VOCABULARY

Denominator

Dozen

Equal

Feet

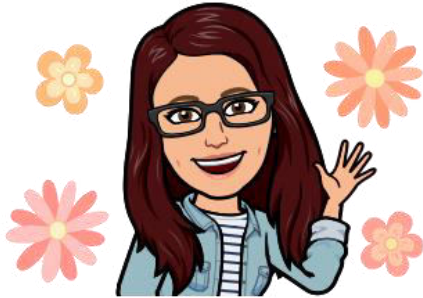
Fourth

Fraction

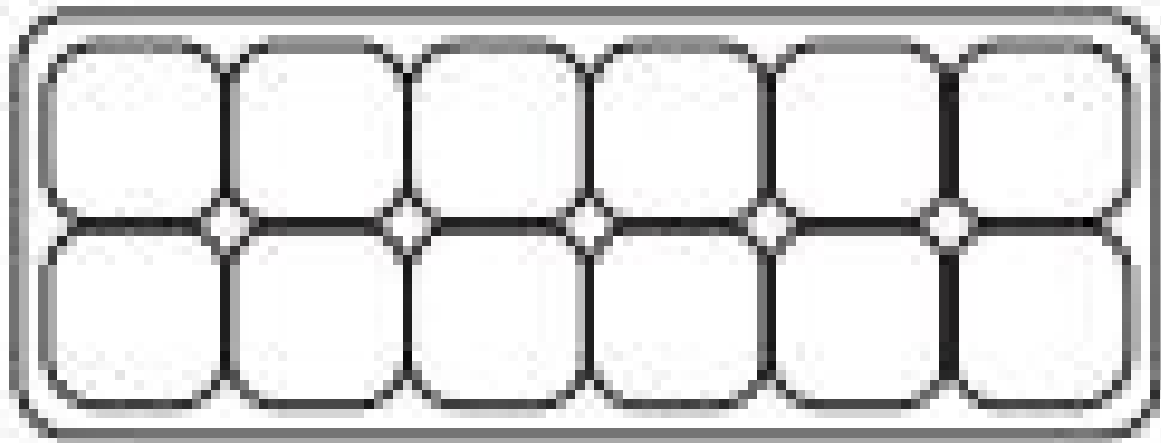
Half

Numerator

I  
CAN



- Demonstrate an understanding of a unit fraction
- Identify equivalent fractions by comparing their sizes or their locations on a number line



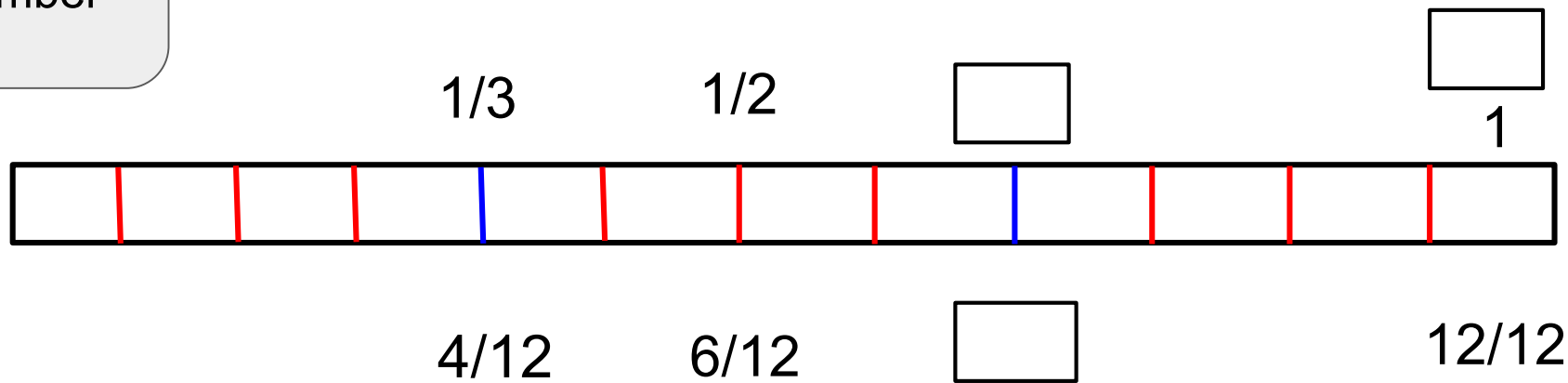
Fill the egg carton  $\frac{1}{3}$  of the way full

$$\frac{1}{3} = \frac{\text{yellow square}}{12}$$

Now show me  $\frac{2}{3}$  of the carton full

$$\frac{2}{3} = \frac{\text{yellow square}}{12}$$

Add  $\frac{2}{3}$ ,  $\frac{3}{3}$   
and  $\frac{8}{12}$  to  
our number  
line

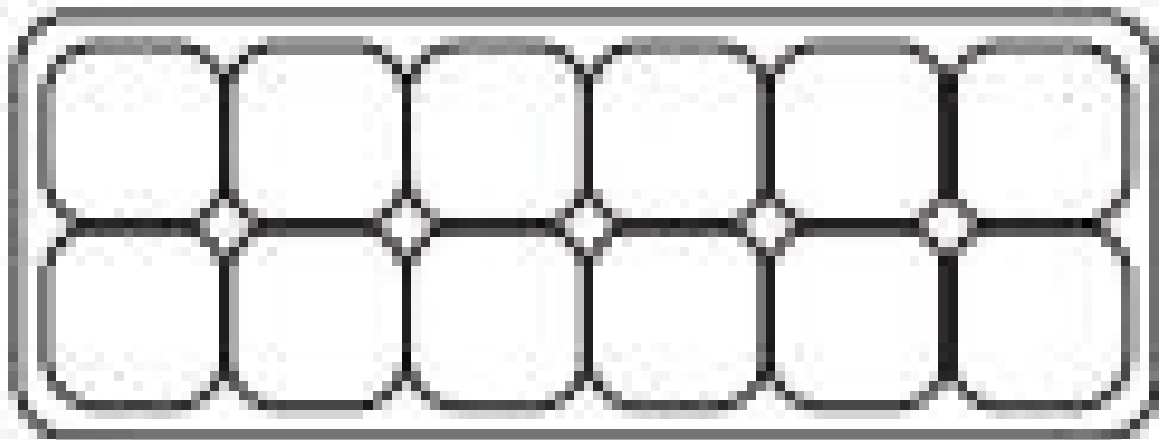
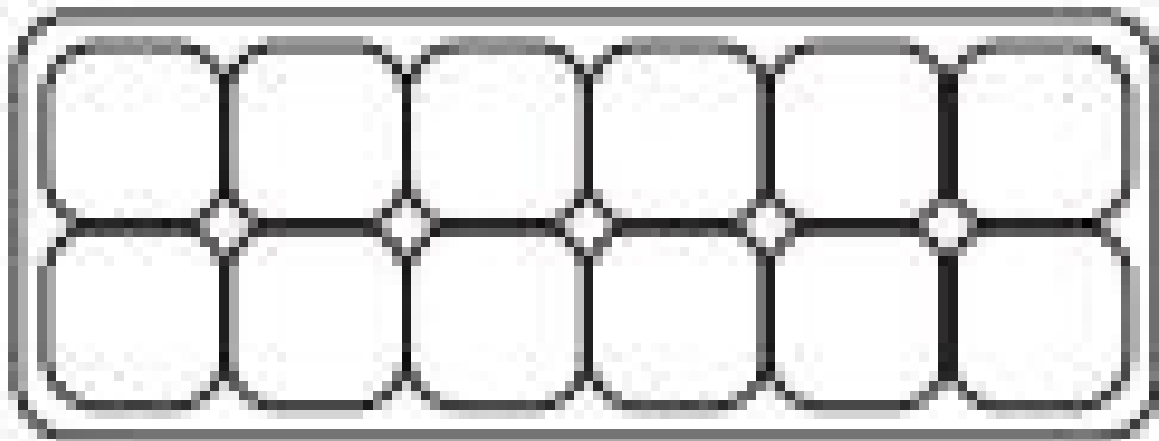
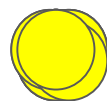


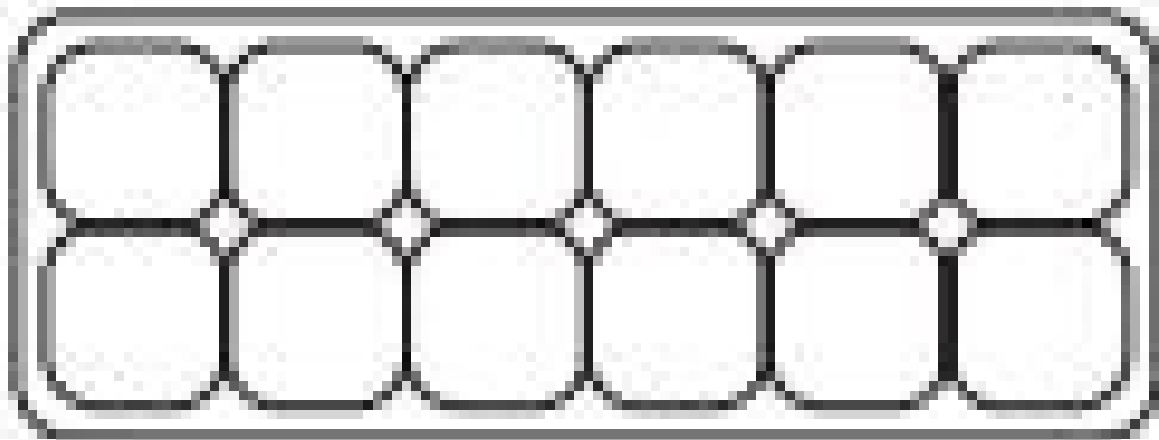
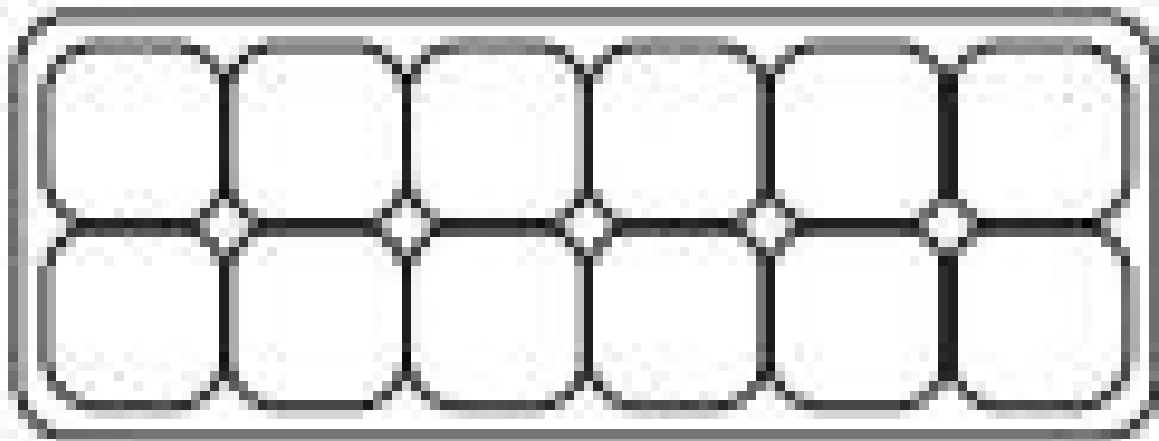
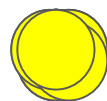
Student Book  
240-241

How many  
different  
fractions can  
you make?

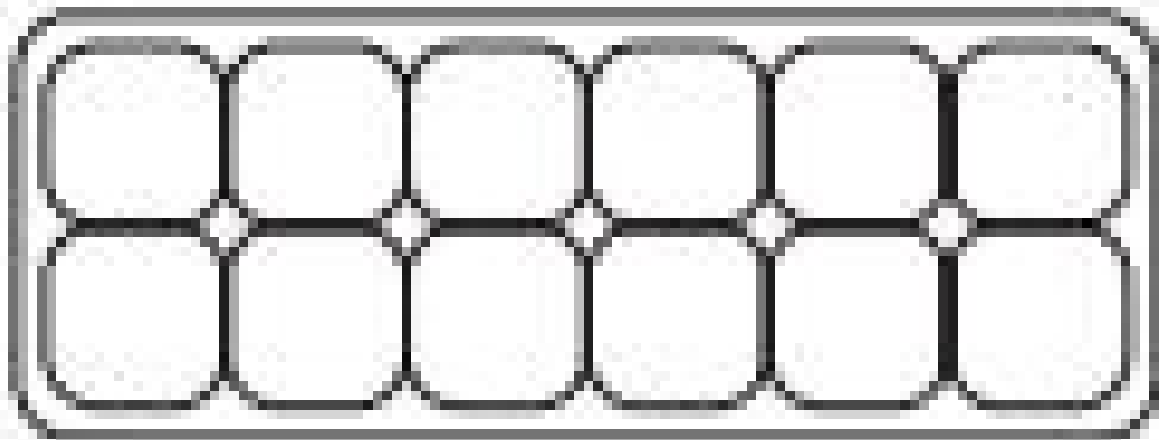
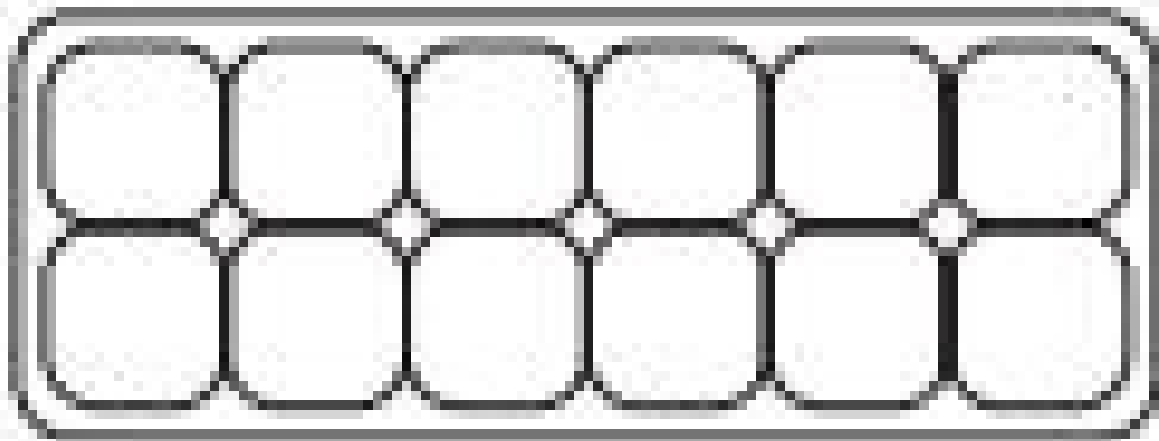
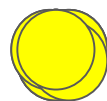
Uncover to  
reveal how  
many fractions  
can be made

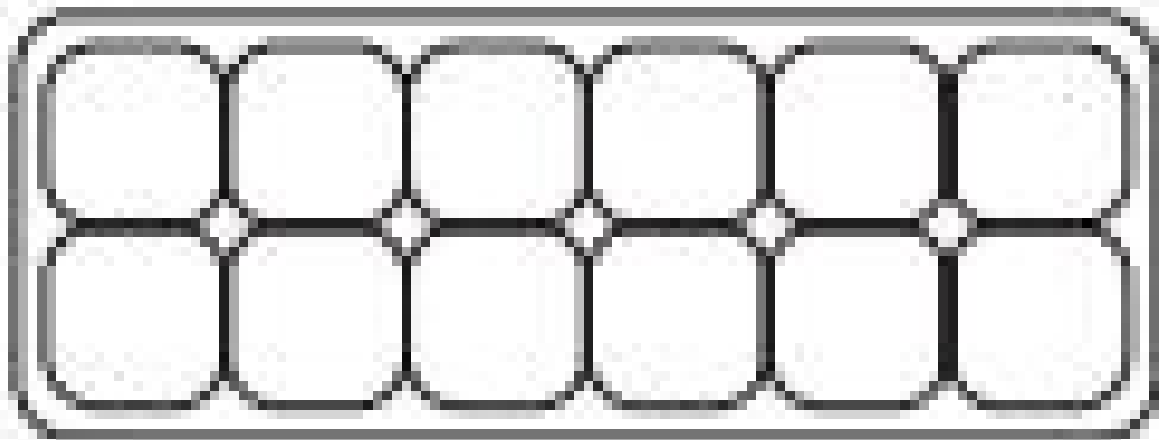
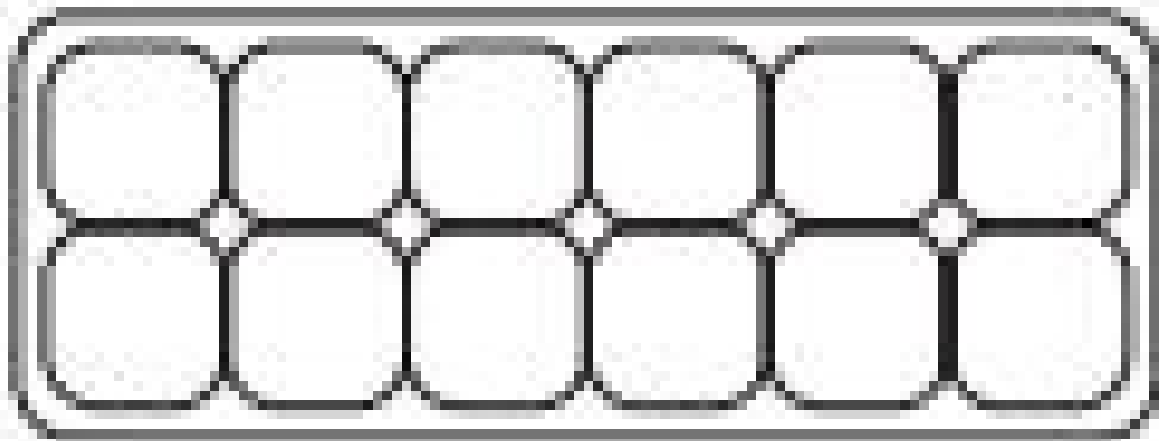
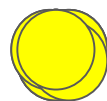


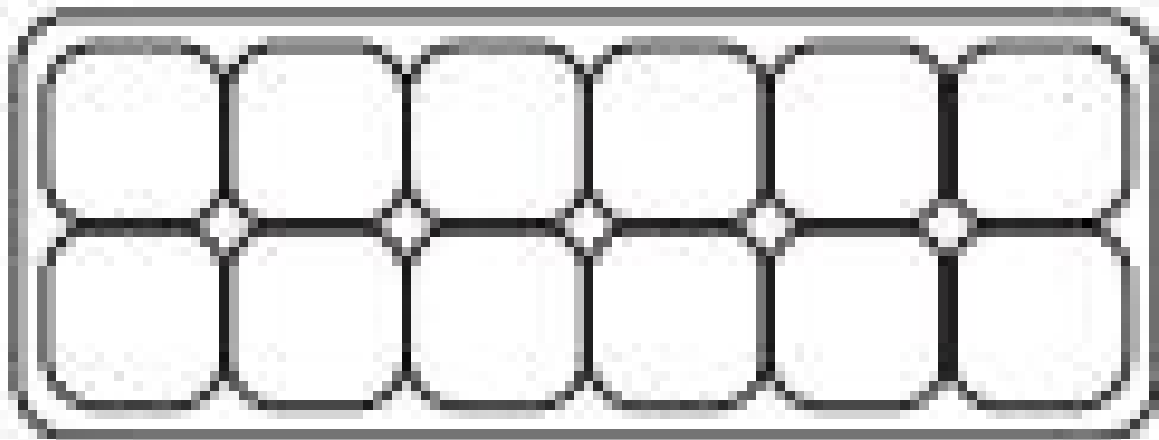
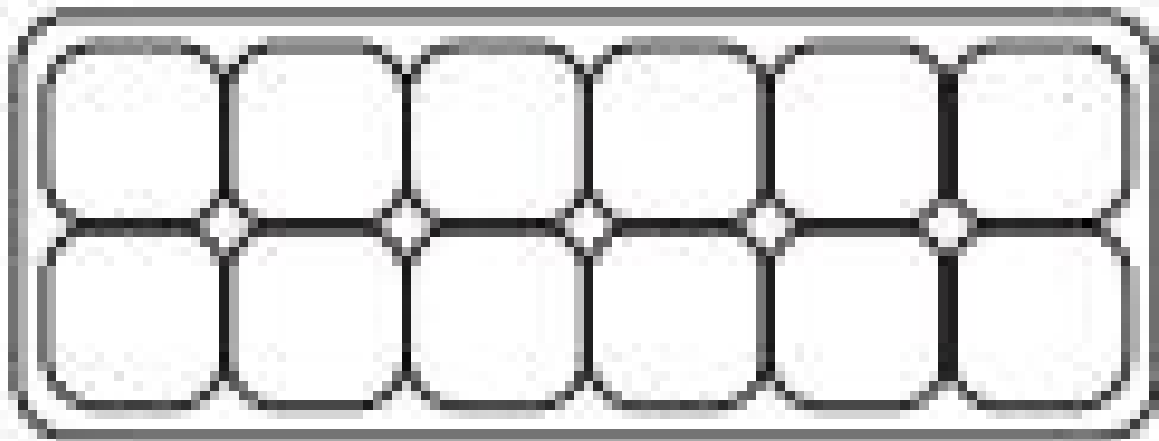
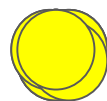


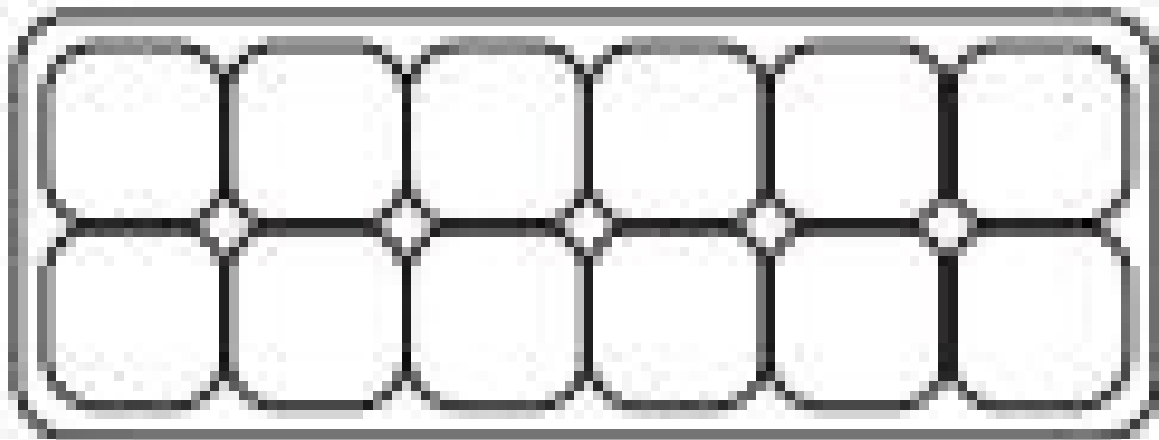
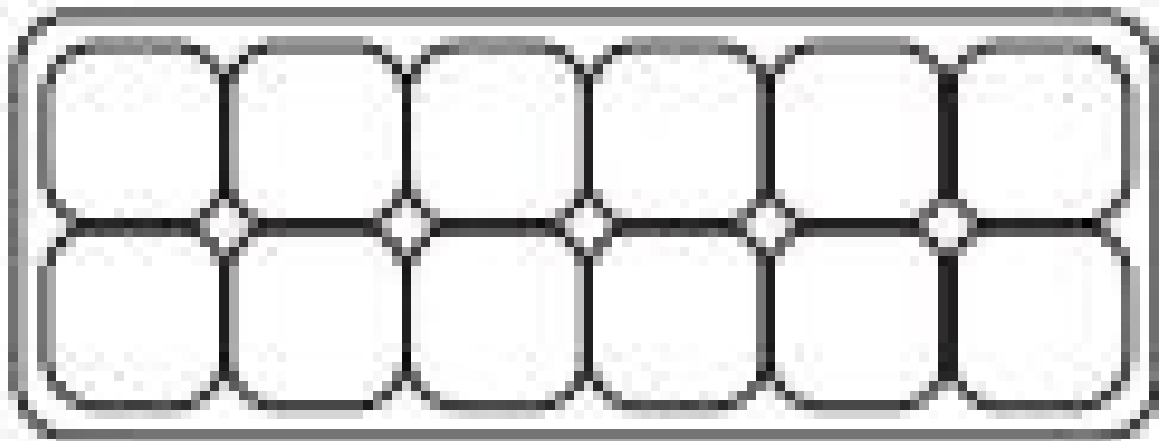
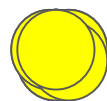


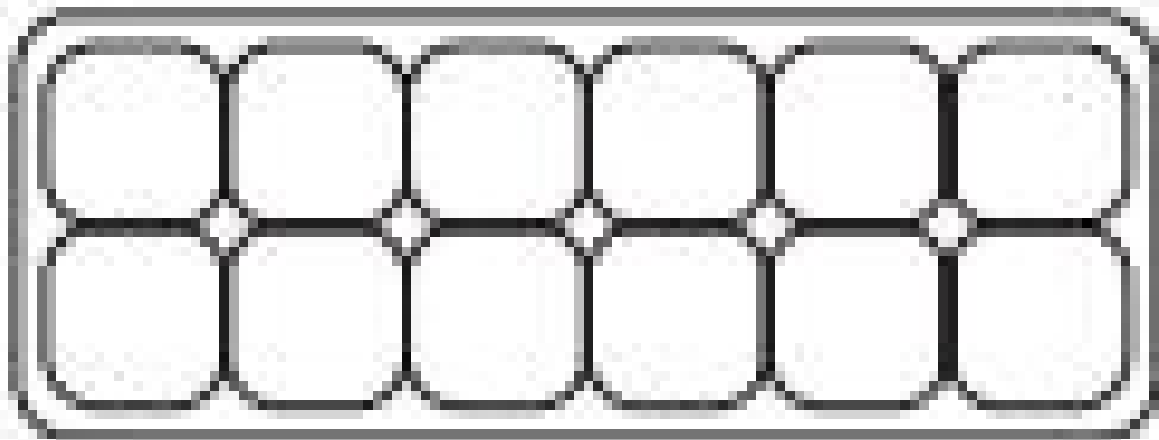
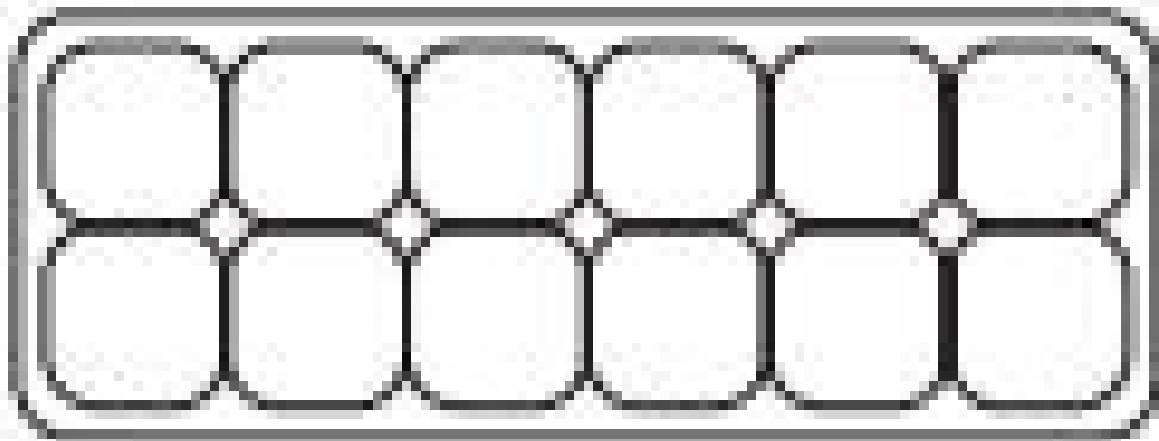
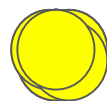


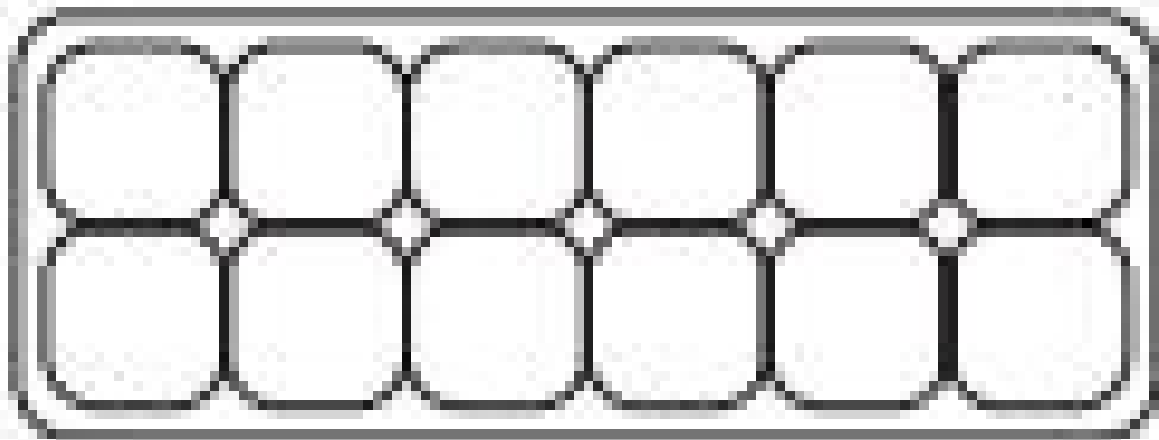
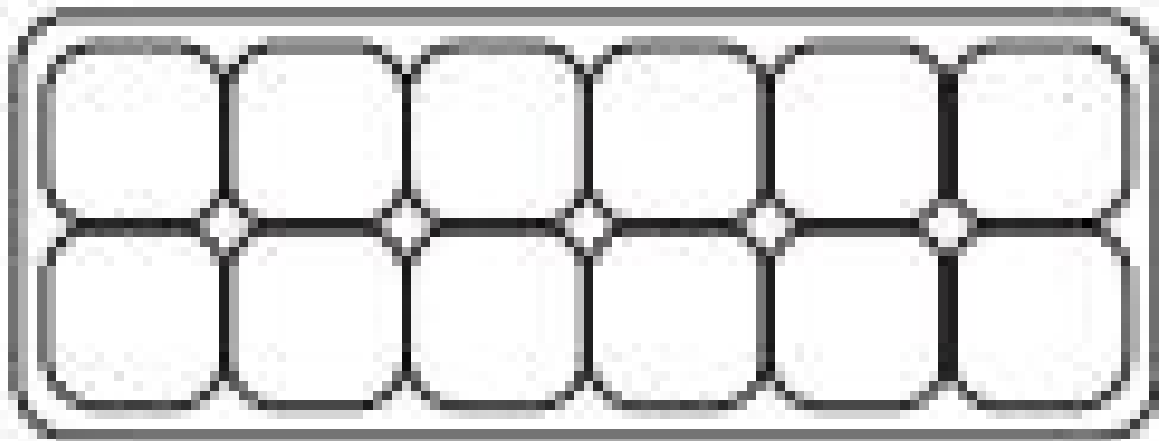
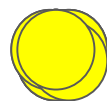


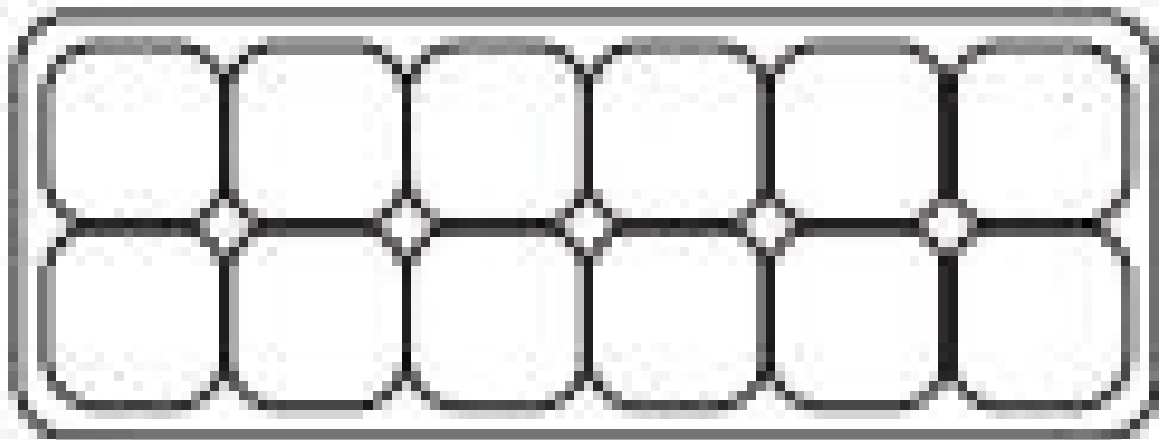
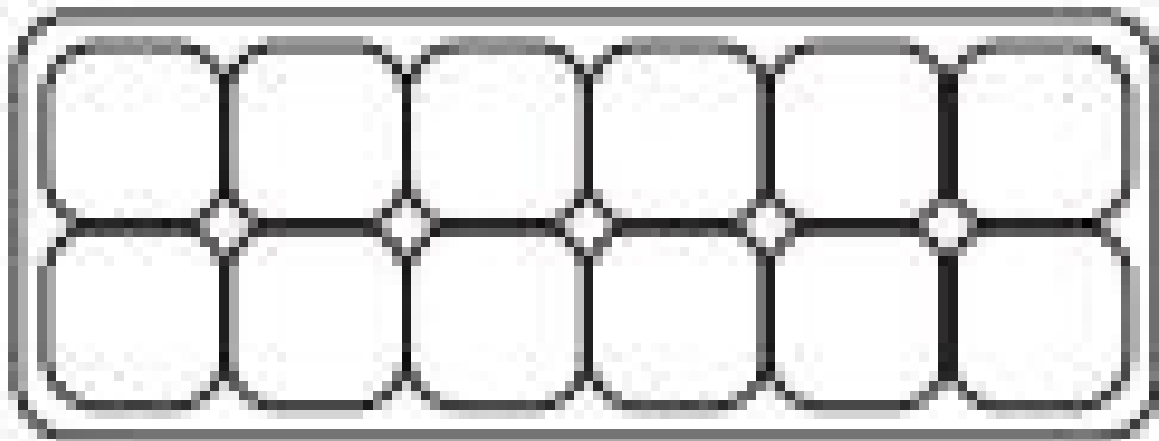
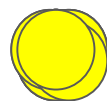


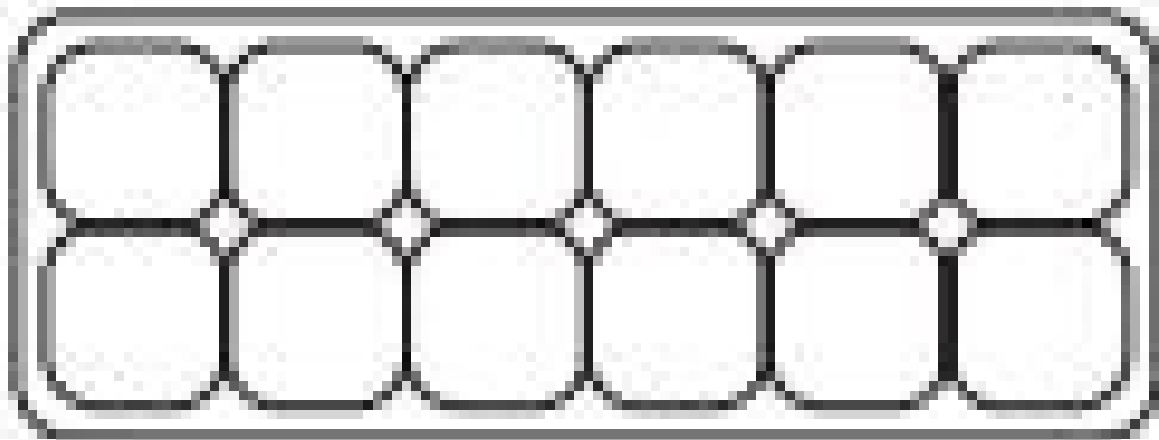
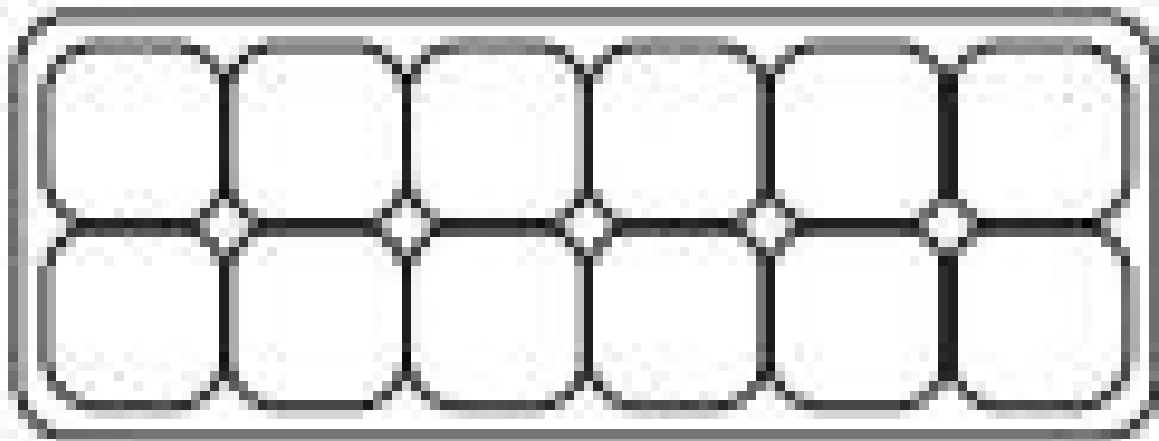
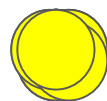




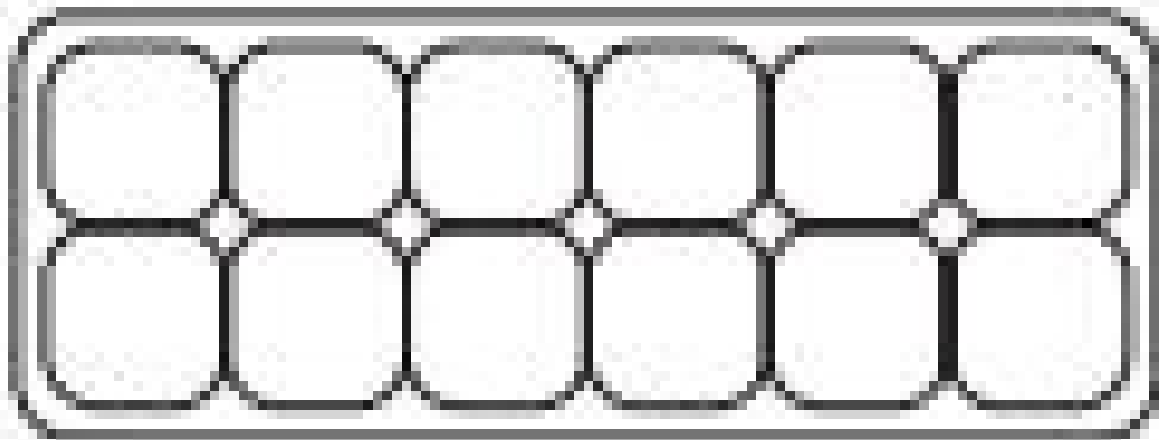
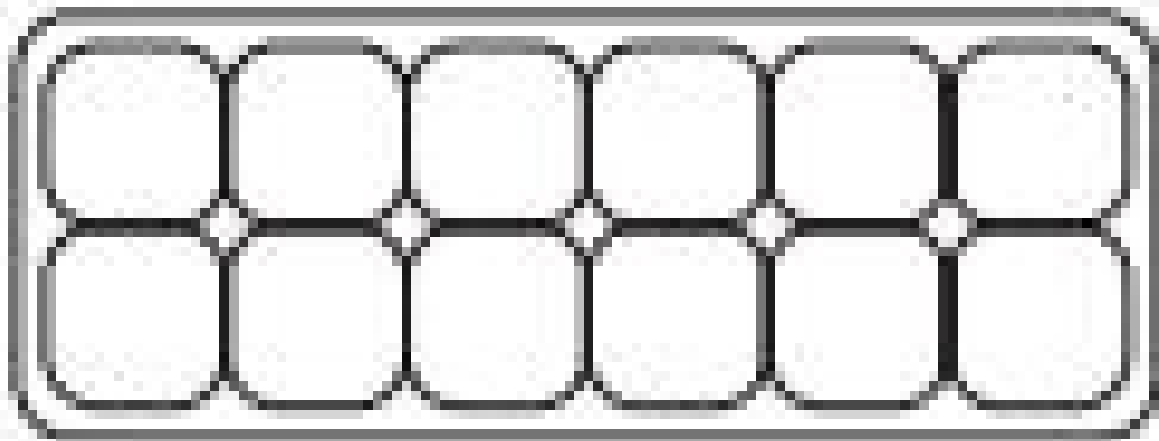
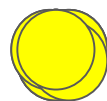


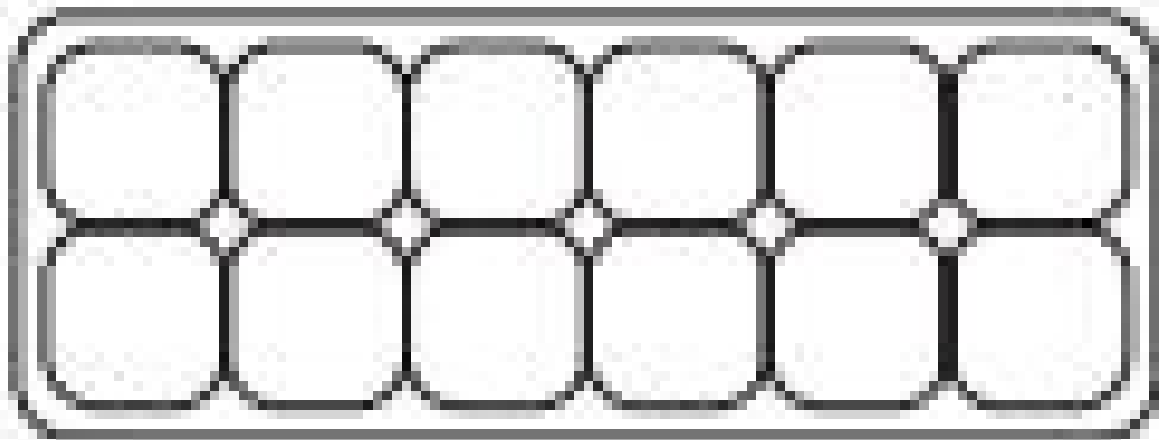
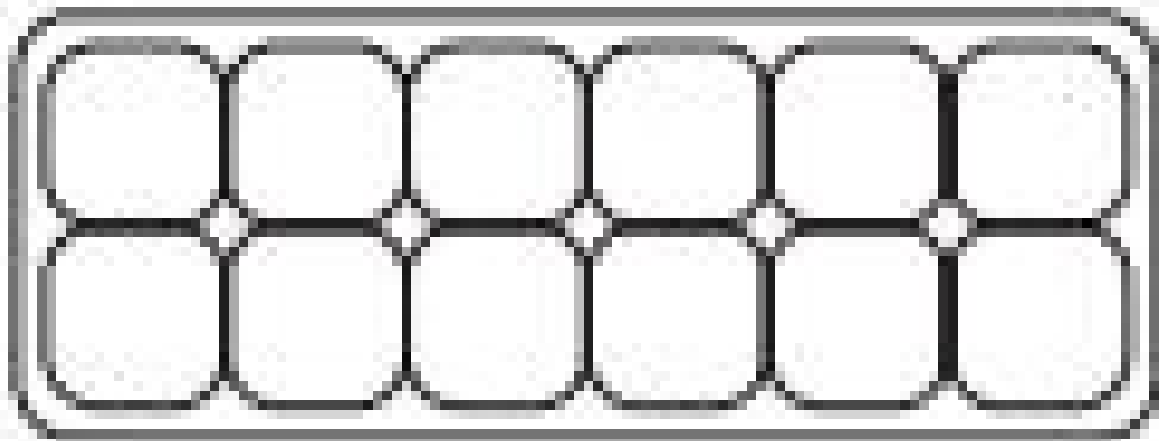
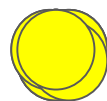


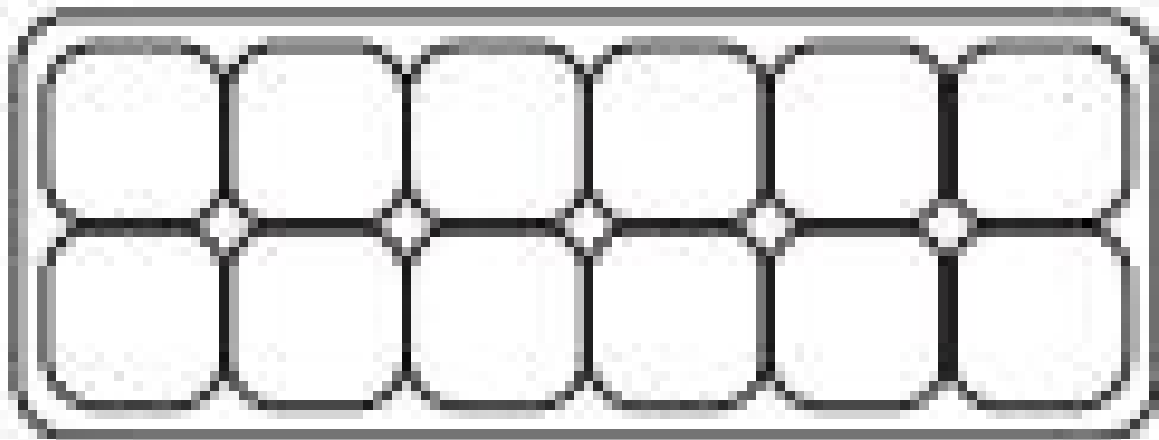
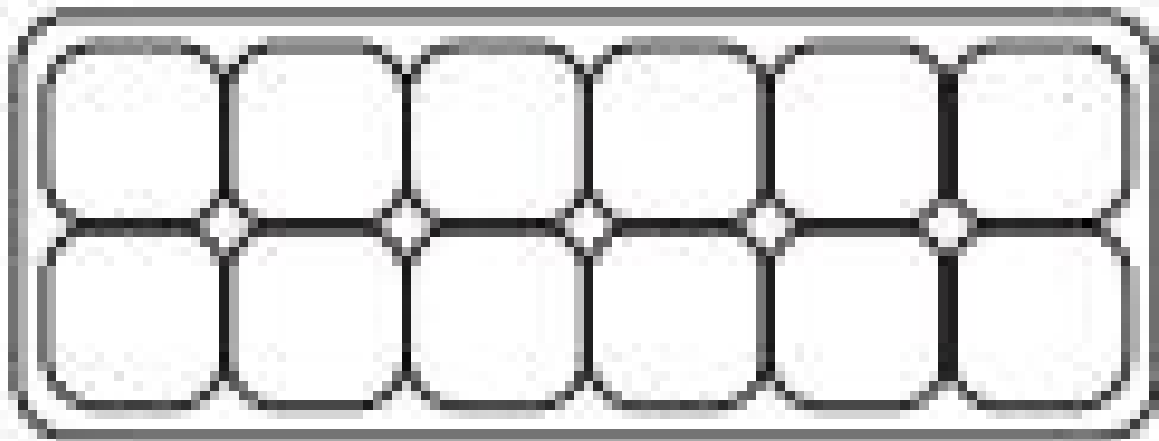
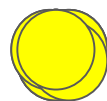


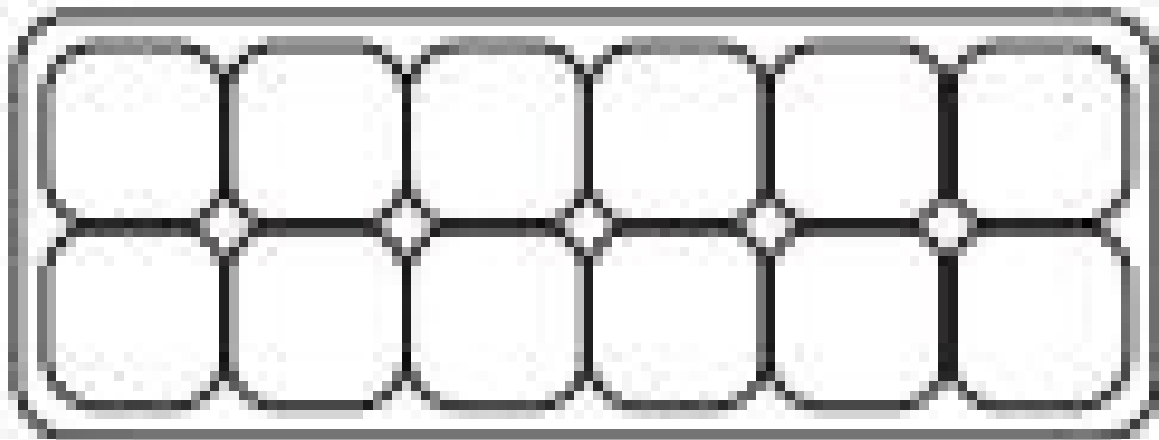
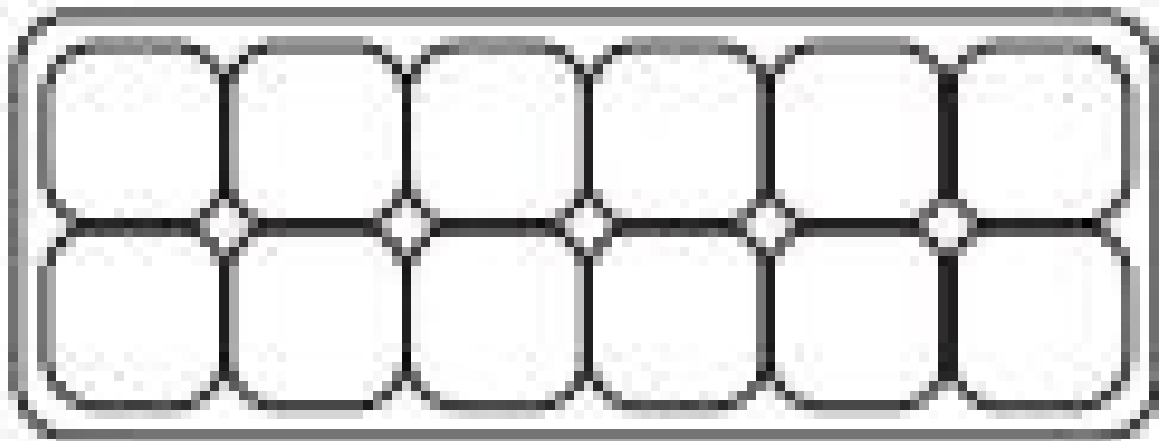
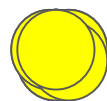












Reveal to see all of the fraction choices

# *Daily Practice*

SB 242- Fraction Fill and Compare

# *Home Connection*

HC 133-134- Telling Time to the Minute