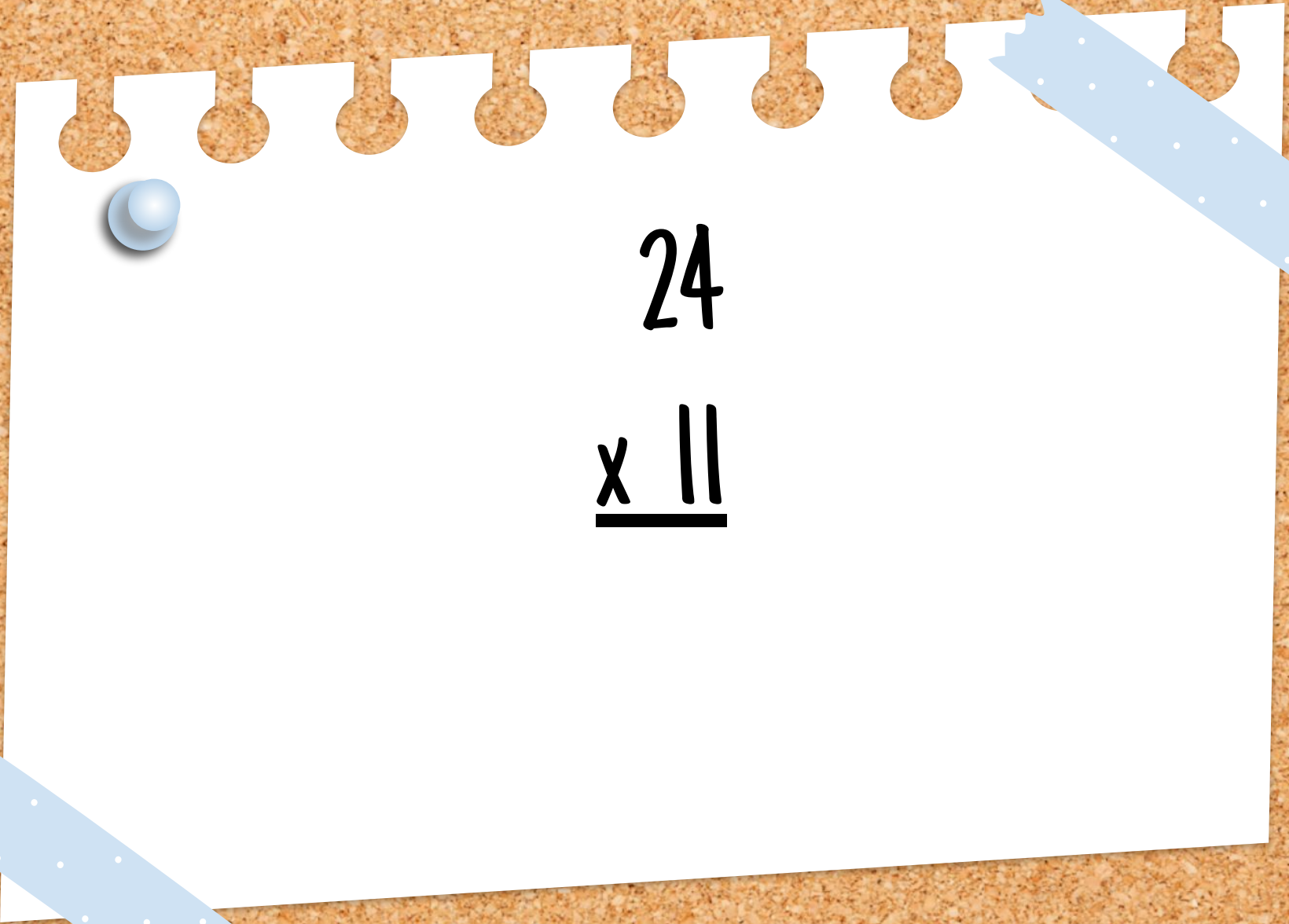
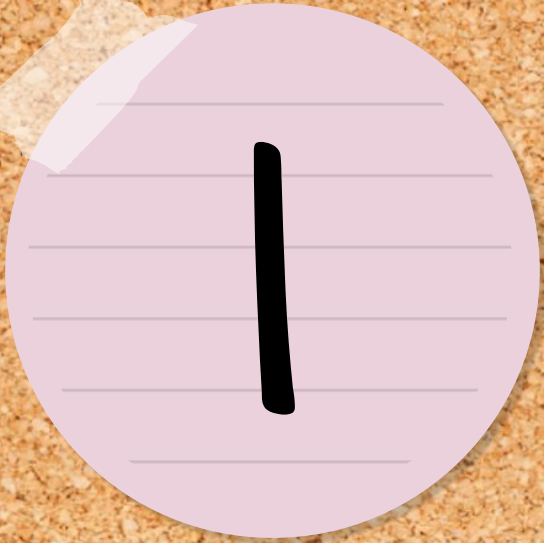


Review of Traditional  
Algorithm



Let's Practice!

Open your iPads  
and find your  
seat so we can  
get started!



$$\begin{array}{r} 24 \\ \times 11 \\ \hline \end{array}$$



Students, draw anywhere on this slide!

# Let's Review!



Break up the problem into two baby problems!



Multiply up and across, keep and carry, then cross out.



Add a zero in the ones place in the line below.



Multiply across and up, then keep and carry.



Add the products!

2

$$\begin{array}{r} 13 \\ \times 34 \\ \hline \end{array}$$



Students, draw anywhere on this slide!

3

$$\begin{array}{r} 35 \\ \times 62 \\ \hline \end{array}$$



Students, draw anywhere on this slide!

4

$$\begin{array}{r} 37 \\ \times 76 \\ \hline \end{array}$$



Students, draw anywhere on this slide!



# Dice Activity

## Partner 1

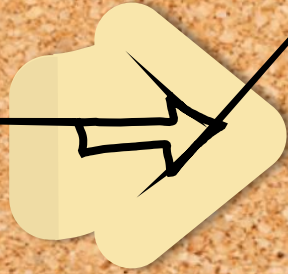
Roll the dice. Record the first number in the ones spot. Roll the dice again. Record the second number in the tens spot.

## Partner 2

Repeat the same steps as your partner. This is your second number in the equation.

## Solve Independently

Solve on your own and compare answers. Talk through the steps you took to solve your answer!



# Partner Up!

Fabian, Liam, & Brody

Bryar & Chance

Jamal & Sam

Emmet & Hunter

Chase & Donstan

Jaden & Max

Maddie & Zara

Neriah & Amelia

Grace & Janiyah

Kensley & Akira

Marilyn & Lilly

Grace & Sophia