

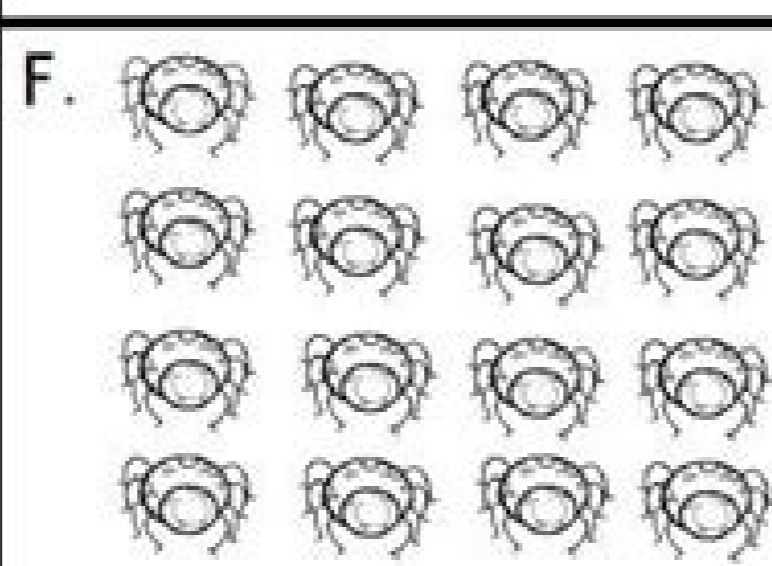
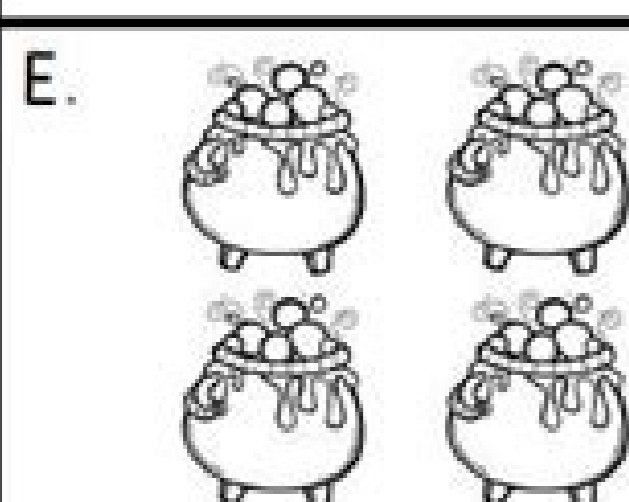
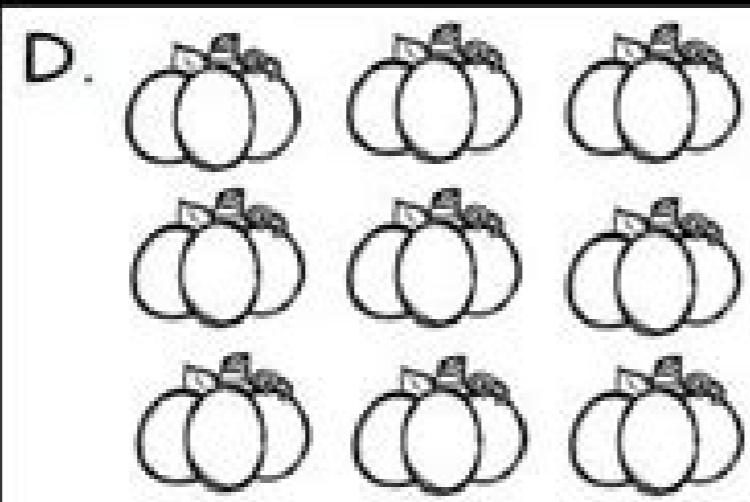
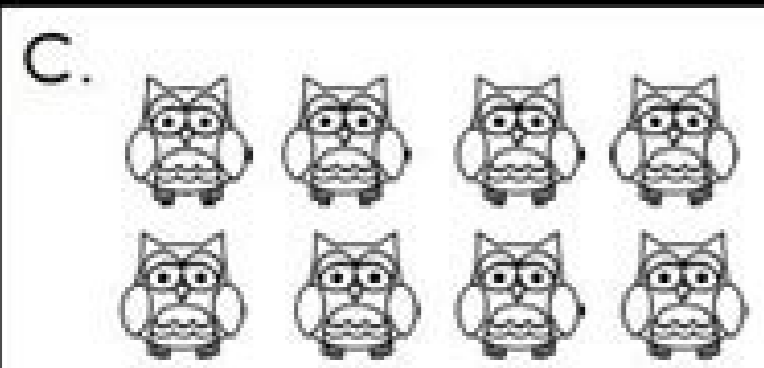
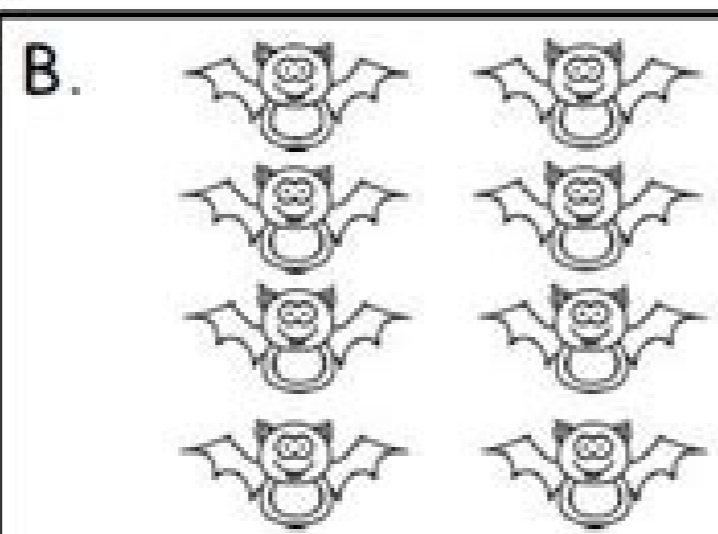
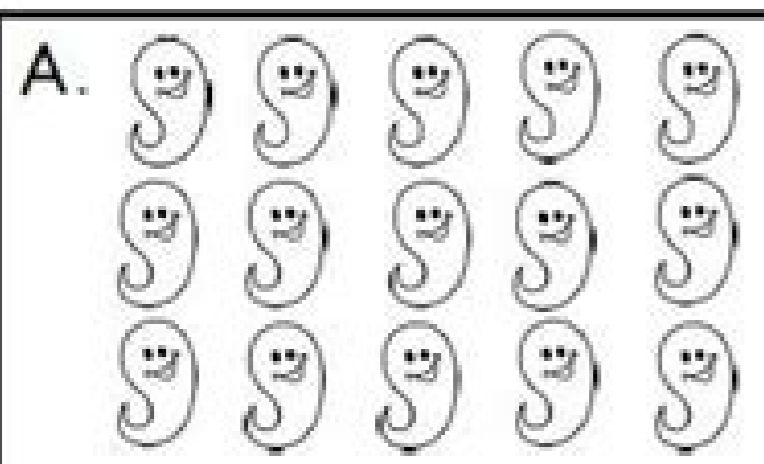
I'm not a robot!

18969736879 100155353625 1329567237 6522785.6888889 84610054612 23078341.886076 10272966.571429 30244328320 37320860.317073 13591626480 37906933122 52677433177 9074234750 77515860285 65714974250 2474557817 5958715536 18950465.560976 5287428784 70081576256 7715251584 12343181274 10850432.829268  
11134899188 17126481.571429 116945446.41667 167122744155 9646124.3766234 28952810.828125 4765878.4354839 1206099456 4838076.3636364 45367943 19556592.8 200157.2037037

Name \_\_\_\_\_

# Fun With Arrays

Directions: Write an addition sentence for each array.



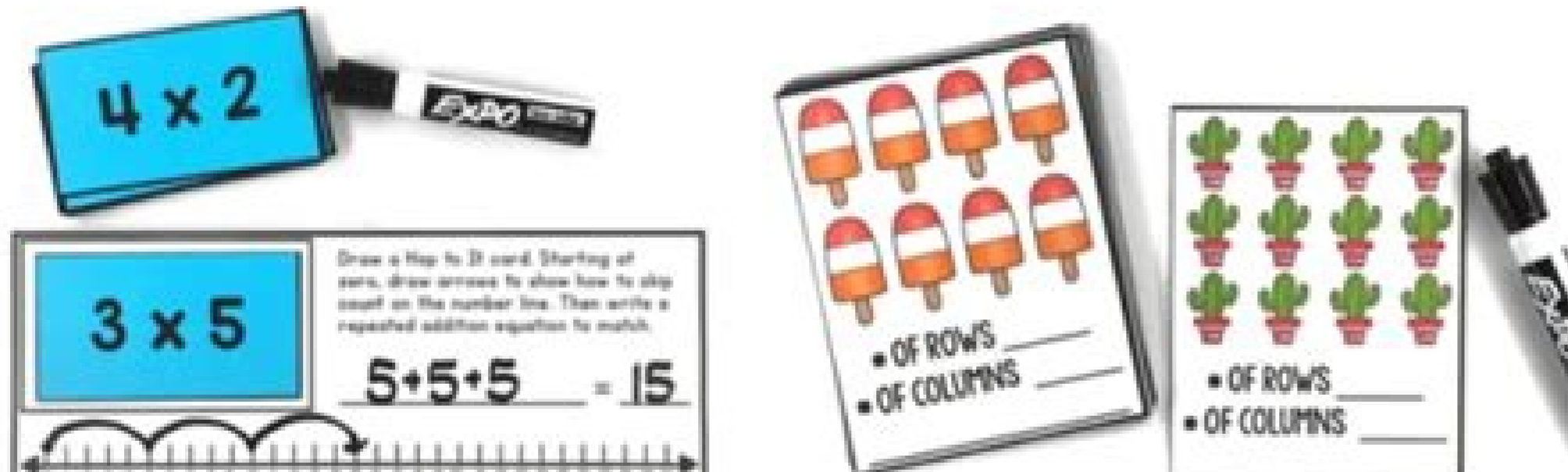
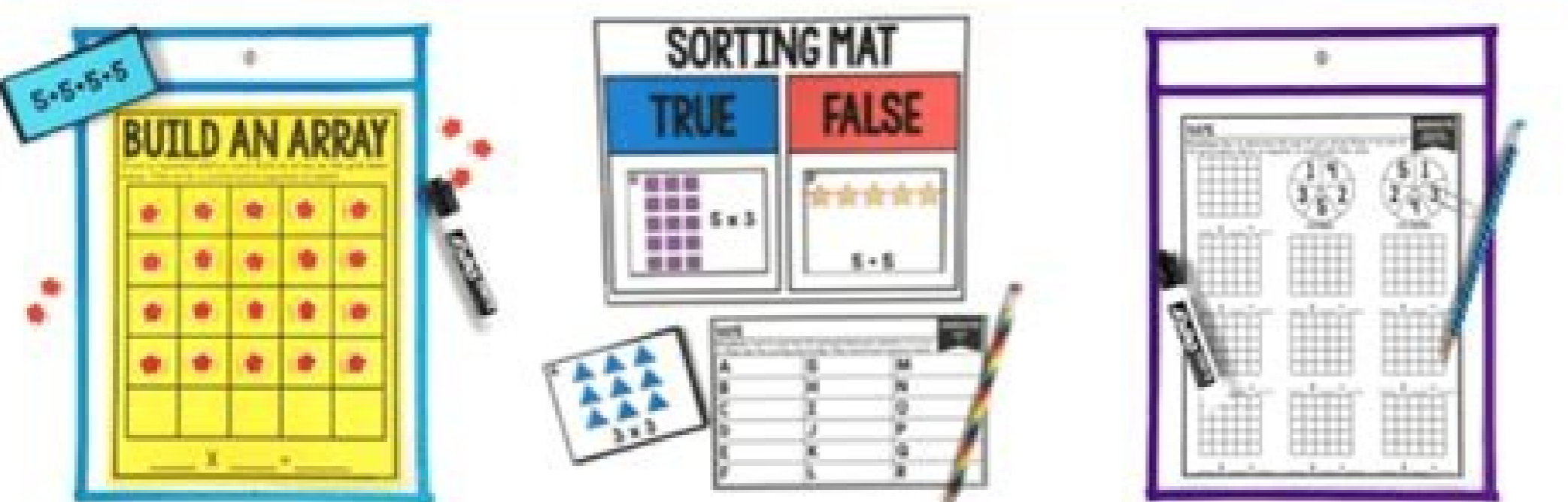
Shelly Sitz

Smiling and Shining in Second Grade

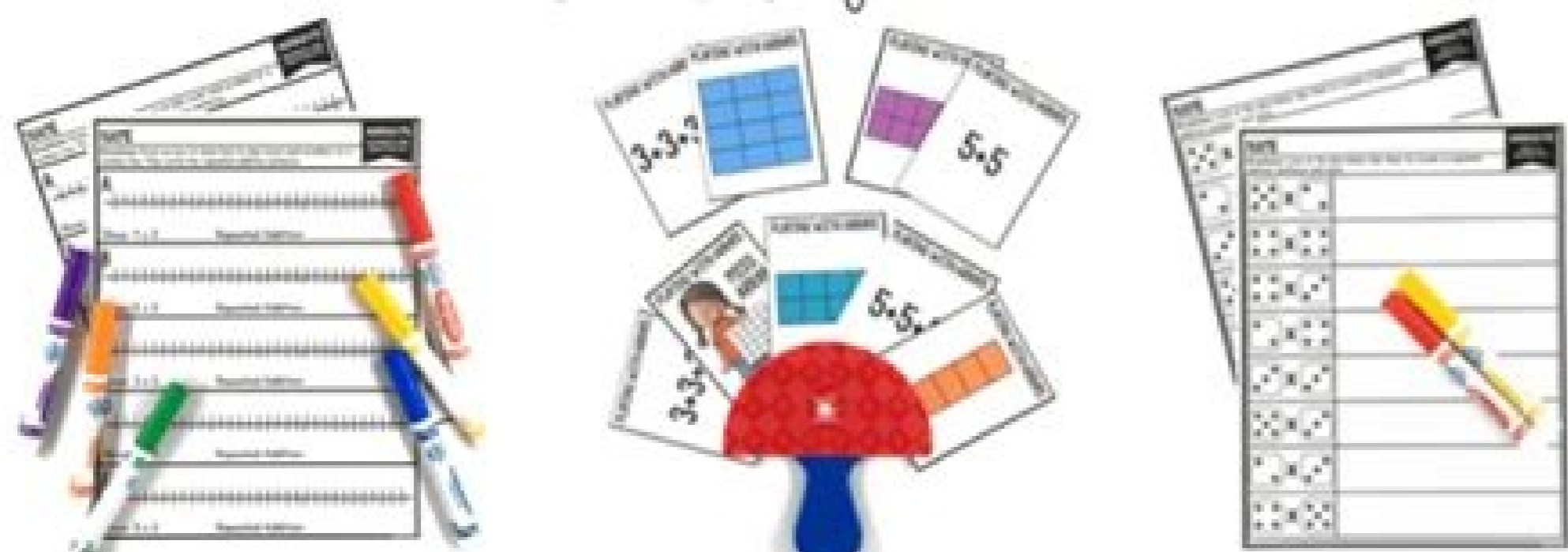
Clip art by Creative Clips and Whimsy Clips

# ARRAYS

## ACTIVITIES - GAMES - WORKSHEETS



STORIES by storie



## Add and Multiply

	$2+2+2=$	$2\times 3=$
	$5+5=$	$5\times 2=$
	$4+4+4=$	$4\times 3=$
	$3+3=$	$3\times 2=$
	$5+5+5=$	$5\times 3=$

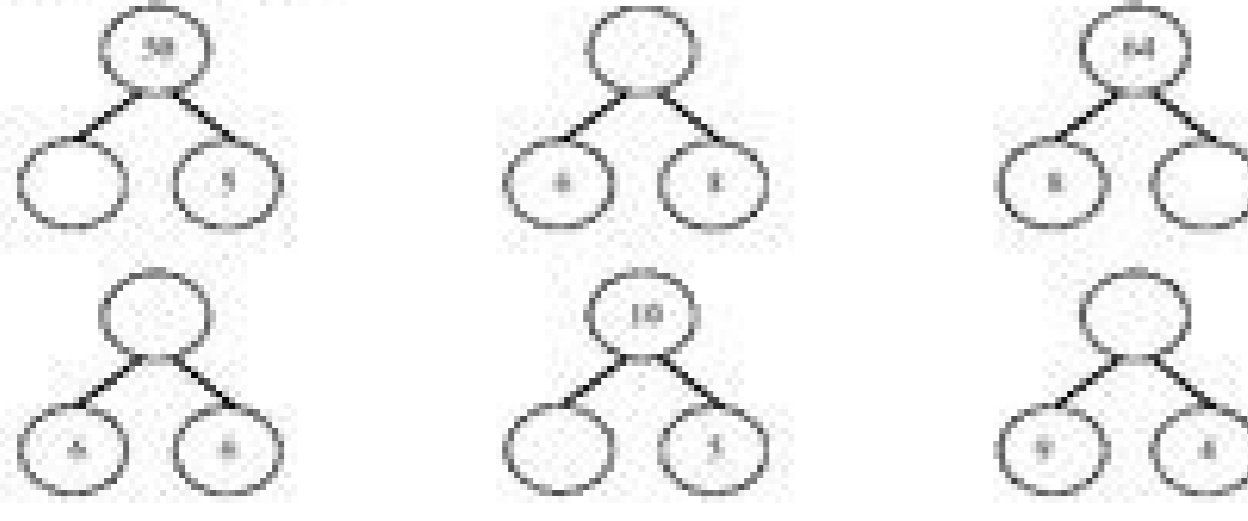
Copyright © 2013 www.worksheetfun.com All rights reserved.

Name \_\_\_\_\_

Monday

## Math Practice: Fluently Multiply and Divide within 100 (3.OA.C.7)

Complete the number bonds.



Plot each product by making an array.

$\begin{array}{r} 7 \\ \times 8 \\ \hline \end{array}$	$\begin{array}{r} 9 \\ \times 6 \\ \hline \end{array}$	$\begin{array}{r} 4 \\ \times 4 \\ \hline \end{array}$

Complete the fact family table.

8, 48, 6	$\begin{array}{r} \times \\ 8 \\ \hline \end{array}$	$\begin{array}{r} \times \\ 6 \\ \hline \end{array}$	$\begin{array}{r} \times \\ 8 \\ \hline \end{array}$	$\begin{array}{r} \times \\ 6 \\ \hline \end{array}$
36, 6, 6	$\begin{array}{r} \times \\ 6 \\ \hline \end{array}$			
9, 6, 54	$\begin{array}{r} \times \\ 6 \\ \hline \end{array}$			

Solve.

$\begin{array}{r} 7 \\ \times 8 \\ \hline \end{array}$	$\begin{array}{r} 9 \\ \times 6 \\ \hline \end{array}$	$\begin{array}{r} 4 \\ \times 8 \\ \hline \end{array}$	$\begin{array}{r} 2 \\ \times 6 \\ \hline \end{array}$	$\begin{array}{r} 7 \\ \times 6 \\ \hline \end{array}$	$\begin{array}{r} 9 \\ \times 1 \\ \hline \end{array}$	$\begin{array}{r} 8 \\ \times 0 \\ \hline \end{array}$	$\begin{array}{r} 5 \\ \times 3 \\ \hline \end{array}$

$55 + 11 =$ <u>      </u>	$24 + 2 =$ <u>      </u>	$81 + 9 =$ <u>      </u>
$72 + 8 =$ <u>      </u>	$33 + 7 =$ <u>      </u>	$76 + 4 =$ <u>      </u>

Created by: worksheetfun.com

Name	<input type="text"/>
Grade	<input type="text"/>
School	<input type="text"/>

Date	
Questions	15
Score	

### EXAMPLE

$$\begin{array}{r}
 215 \\
 + 43 \\
 \hline
 258
 \end{array}$$

$$\begin{array}{r} 1 \\ \underline{+} \quad 124 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ \underline{+} \quad 723 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ + 132 \\ \hline \end{array}$$

4	$\begin{array}{r} 243 \\ + 42 \\ \hline \end{array}$
5	$\begin{array}{r} 448 \\ + 31 \\ \hline \end{array}$

$$\begin{array}{r} 6 \\ \times 45 \\ \hline 30 \end{array}$$

$$\begin{array}{r} 7 \\ + 339 \\ \hline \end{array}$$

8	9
$\begin{array}{r} 421 \\ + 32 \\ \hline \end{array}$	$\begin{array}{r} 143 \\ + 22 \\ \hline \end{array}$

$$\begin{array}{r} 10 \\ \times 425 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ + 756 \\ \hline \end{array}$$

12	13
$\begin{array}{r} 342 \\ + 30 \\ \hline \end{array}$	$\begin{array}{r} 723 \\ + 54 \\ \hline \end{array}$

$$\begin{array}{r} 14 \\ + 24 \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ + 258 \\ \hline \end{array}$$