

Name : \_\_\_\_\_

Topic: Math – Multiplication with or without Regrouping in Ones Tens Hundreds

Direction: Fill in the blank.

a) 
$$\begin{array}{r} 18 \\ \times 7 \\ \hline \end{array}$$

First, multiply the ones by 7.

\_\_ones x 7 = \_\_ones  
\_\_ones = \_\_tens 6ones

Then multiply the tens by 7.

\_\_ten x 7 = \_\_tens

Add the tens.

\_\_tens + \_\_tens = \_\_tens  
\_\_tens = \_\_hundred \_\_tens

So,  $18 \times 7 =$  \_\_hundred \_\_tens \_\_ones  
= \_\_\_\_\_

b) 
$$\begin{array}{r} 349 \\ \times 5 \\ \hline \end{array}$$

First, multiply the ones by 5.

\_\_ones x 5 = \_\_ones  
\_\_ones = \_\_tens \_\_ones

Then multiply the tens by 5.

\_\_tens x 5 = \_\_tens

Add the tens.

\_\_tens + \_\_tens = \_\_tens  
\_\_tens = \_\_hundreds \_\_tens

Finally multiply the hundreds by 5.

\_\_hundreds x 5 = \_\_hundreds

Add the hundreds.

\_\_hundreds + \_\_hundreds = \_\_hundreds  
\_\_hundreds = \_\_thousand \_\_hundreds

So,  $349 \times 5 =$  \_\_thousand \_\_hundreds  
\_\_tens \_\_ones  
= \_\_\_\_\_

c) 
$$\begin{array}{r} 247 \\ \times 5 \\ \hline \end{array}$$

First, multiply the ones by 5.

\_\_ones x 5 = \_\_ones  
\_\_ones = \_\_tens \_\_ones

Then multiply the tens by 5.

\_\_tens x 5 = \_\_tens

Add the tens.

\_\_tens + \_\_tens = \_\_tens  
\_\_tens = \_\_hundreds \_\_tens

Finally multiply the hundreds by 5.

\_\_hundreds x 5 = \_\_hundreds

Add the hundreds.

\_\_hundreds + \_\_hundreds = \_\_hundreds  
\_\_hundreds = \_\_thousand \_\_hundreds

So,  $247 \times 5 =$  \_\_thousand \_\_hundreds  
\_\_tens \_\_ones  
= \_\_\_\_\_

d) 
$$\begin{array}{r} 29 \\ \times 7 \\ \hline \end{array}$$

First, multiply the ones by 7.

\_\_ones x 7 = \_\_ones  
\_\_ones = \_\_tens 6ones

Then multiply the tens by 7.

\_\_ten x 7 = \_\_tens

Add the tens.

\_\_tens + \_\_tens = \_\_tens  
\_\_tens = \_\_hundred \_\_tens

So,  $29 \times 7 =$  \_\_hundred \_\_tens \_\_ones  
= \_\_\_\_\_