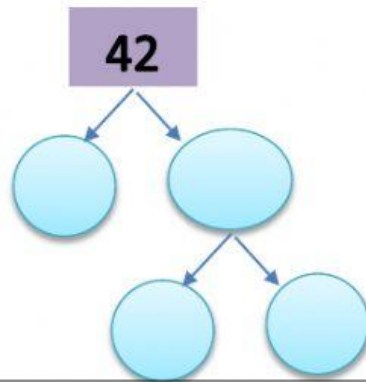
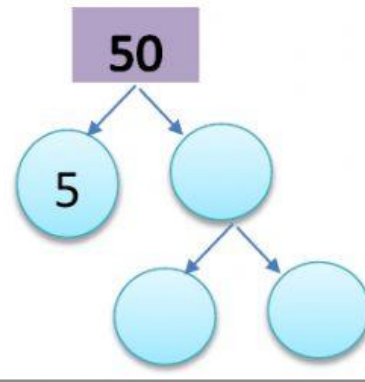
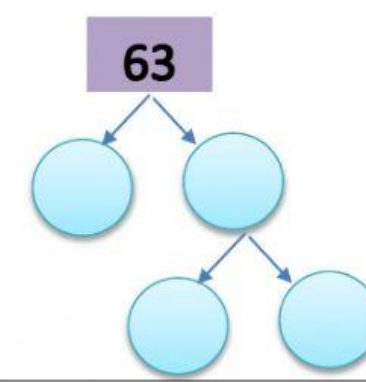
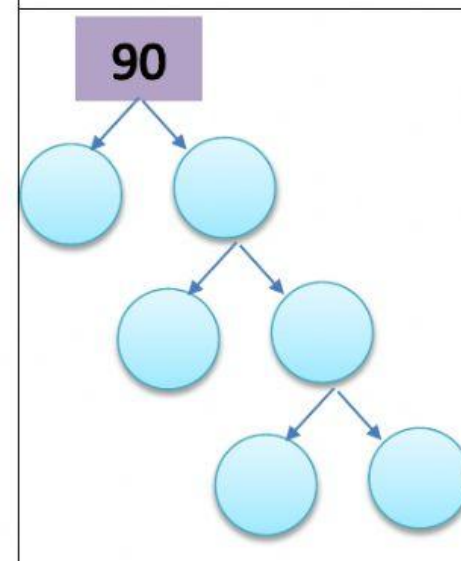
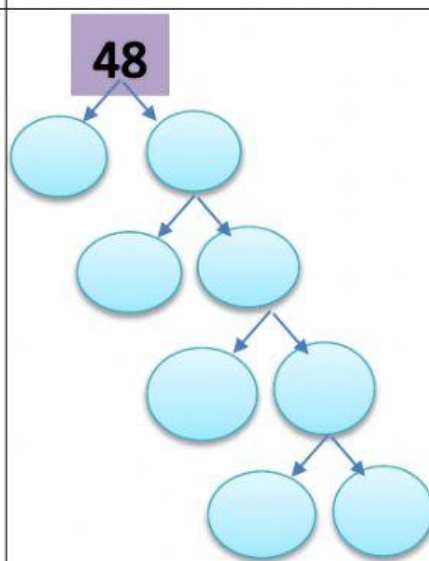
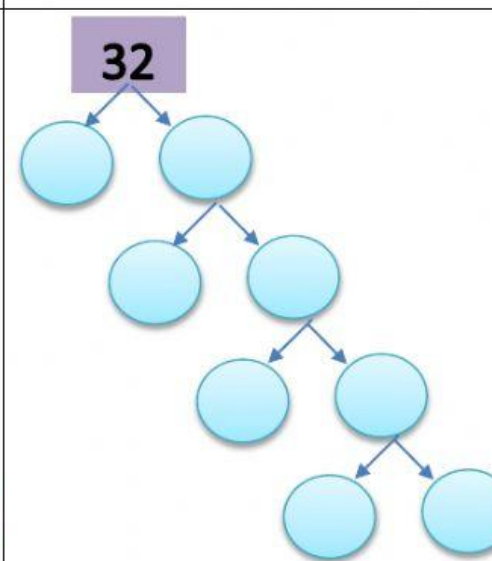


Complete the factorization to express these numbers as product of ONLY prime numbers:

 <p>A factor tree for the number 42. The root node is 42, enclosed in a purple box. It branches into two light blue circles. These two circles further branch into four light blue circles, which then branch into four final light blue circles.</p>	 <p>A factor tree for the number 50. The root node is 50, enclosed in a purple box. It branches into two light blue circles. The left circle branches into one light blue circle. The right circle branches into two light blue circles, which then branch into four final light blue circles.</p>	 <p>A factor tree for the number 63. The root node is 63, enclosed in a purple box. It branches into two light blue circles. Both circles branch into one light blue circle each, which then branch into four final light blue circles.</p>
$42 =$	$50 =$	$63 =$
 <p>A factor tree for the number 90. The root node is 90, enclosed in a purple box. It branches into two light blue circles. The left circle branches into one light blue circle. The right circle branches into two light blue circles, which then branch into four final light blue circles.</p>	 <p>A factor tree for the number 48. The root node is 48, enclosed in a purple box. It branches into two light blue circles. The left circle branches into one light blue circle. The right circle branches into two light blue circles, which then branch into four light blue circles, which finally branch into eight final light blue circles.</p>	 <p>A factor tree for the number 32. The root node is 32, enclosed in a purple box. It branches into two light blue circles. Both circles branch into one light blue circle each, which then branch into two light blue circles, which finally branch into four final light blue circles.</p>
$90 =$	$48 =$	$32 =$