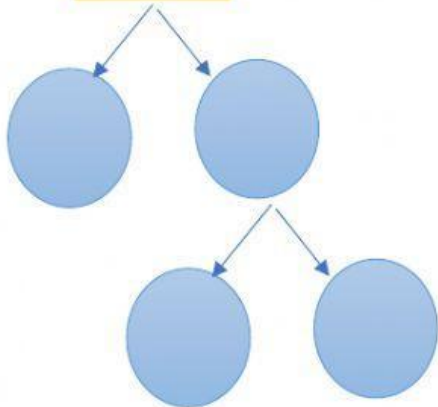


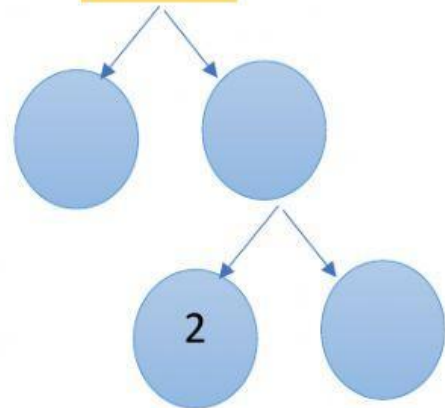
Complete the factorization to express these numbers as product of ONLY prime numbers:

<p>A factor tree for the number 45. The root node is a yellow square containing the number 45. It branches into two blue circles: the left one contains the number 5, and the right one is empty. The empty circle branches into two more empty blue circles.</p>	<p>A factor tree for the number 24. The root node is a yellow square containing the number 24. It branches into two blue circles: the left one is empty, and the right one contains the number 8. The circle containing 8 branches into two blue circles: the left one contains the number 2, and the right one is empty. The empty circle branches into two more empty blue circles.</p>
45 =	24 =
<p>A factor tree for the number 36. The root node is a yellow square containing the number 36. It branches into two blue circles: the left one is empty, and the right one contains the number 18. The circle containing 18 branches into two blue circles: the left one is empty, and the right one is empty. The empty circle on the right branches into two more empty blue circles.</p>	<p>A factor tree for the number 40. The root node is a yellow square containing the number 40. It branches into two blue circles: the left one contains the number 5, and the right one is empty. The empty circle branches into two blue circles: the left one is empty, and the right one is empty. The empty circle on the right branches into two more empty blue circles.</p>
36 =	40 =

28



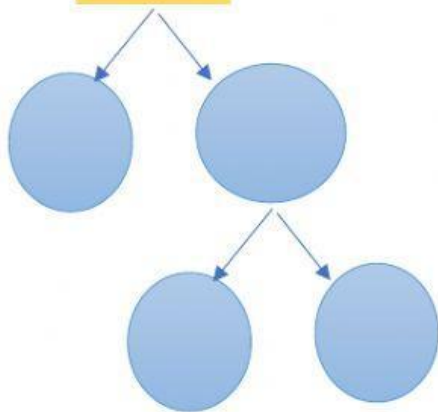
30



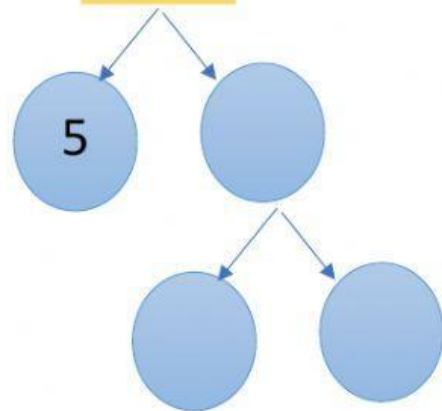
28 =

30 =

42



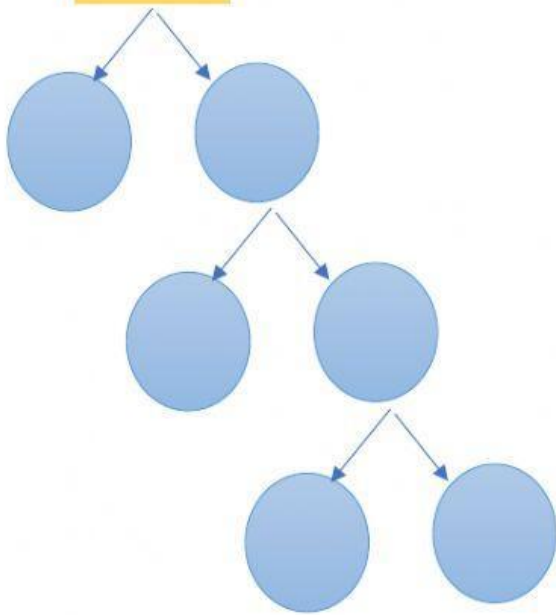
50



42 =

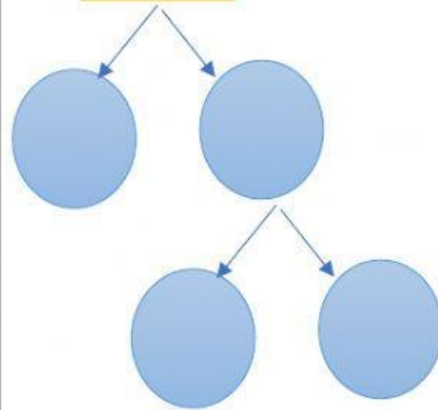
50 =

90



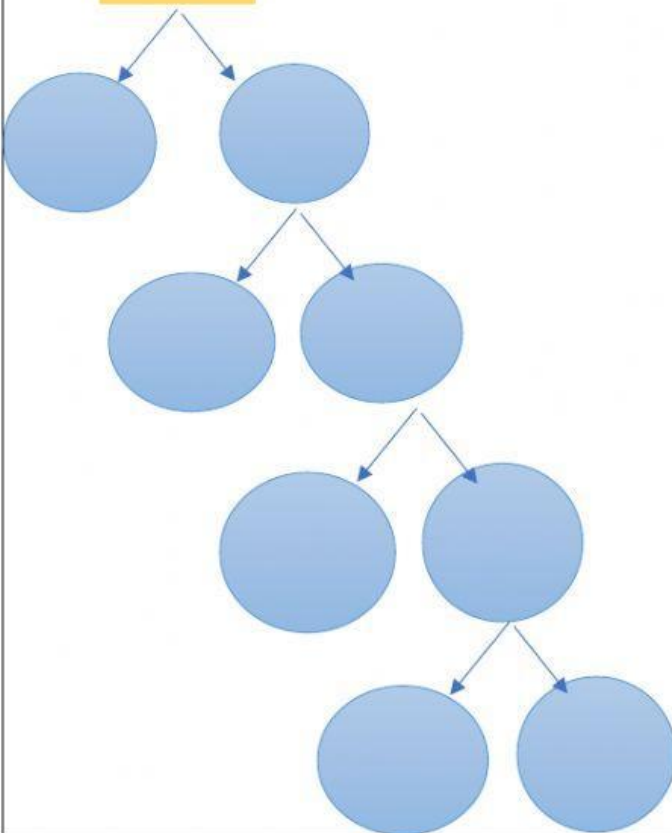
90 =

63



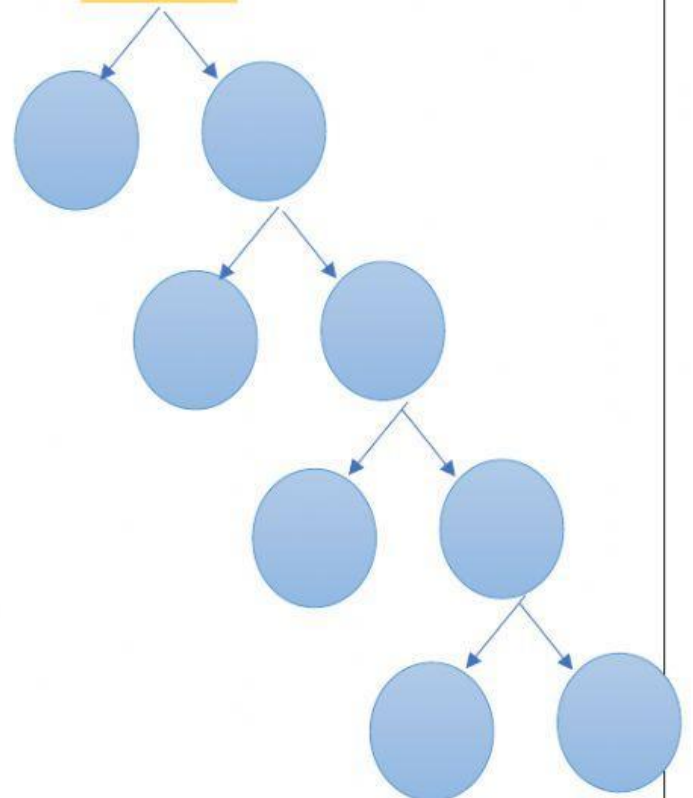
63 =

48



48 =

32



32 =