

Nijah makes these arrays. 3 Complete the number sentences. 4 × 3 = 12 What is the same about the arrays? What is different? Scott uses base 10 to make two related calculations. Use the base 10 to complete Scott's calculations. 18 6 × 30 = 180 6 × 3 =

How does the answer to the first calculation help you work out the second calculation?

















How many different answers can you find?

)
$$4 \times 90 = 360$$

) $120 \div 60 = 2$





