



# Multiply with 3

CA Standard  
KEY NS 2.2

Solve each problem.

1. Both of my factors are the same number. My product is 9. What are my two factors?

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3. A Xenops (ZEN-ops) is a rain forest bird. There are 18 Xenops eggs. How many groups of 3 eggs are there?

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5. In May, the hiking club members hiked 3 miles each weekend. In June, they hiked 6 miles each weekend. In July, they hiked 12 miles each weekend. If this pattern continues, how many miles are the club members likely to hike each weekend in August?

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2. There are 3 groups of hikers in the Rain Forest Hiking Club. There are 7 hikers in each group. Draw arrows on the number line below to skip count by 3s to find the total number of hikers in the club.



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4. Crocodiles live in rain forests. One crocodile lays  $3 \times 5$  eggs. A second crocodile lays 24 eggs. How many more eggs does the second crocodile lay?

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6. Many kinds of lizards live in rain forests. One lizard eats  $(3 \times 3) + (3 \times 3) + (3 \times 3)$  insects. Another lizard eats  $(3 \times 5) + (3 \times 5)$  insects. Which lizard eats more insects? How many more?

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