

# Max the Monkey's Multiplication Jungle

*Learning objective: To recall and use multiplication facts for the 3, 6, 9, and 12 times tables.*

Help Max the Monkey solve the multiplication puzzles hidden in the jungle. Colour the sections of the picture according to the answers to reveal the final image!

Max the Monkey is organising his fruit collection. He has 6 bunches of bananas, with 9 bananas in each bunch. He also has 12 baskets of mangoes, with 3 mangoes in each basket. Max loves to solve these puzzles to make sure he has enough snacks for his friends!

*Word bank: product · multiple · multiplication · equation · factors*

**1. Using the passage, write a multiplication equation to find the total number of bananas Max has. (2 marks)**

**2. Max has 12 baskets with 3 mangoes in each. How many mangoes does he have in total? (2 marks)**

**3. If each banana cost 6p, how much would 9 bananas cost in total? Write your answer in pounds and pence. (2 marks)**

**4. Max finds 4 more bunches of 6 bananas. How many bananas is that? Add this to your first answer to find the new total. (3 marks)**

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**5. Explain how knowing your 3 times table helps you to work out your 6 times table. (2 marks)**

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**Draw: A large jungle scene featuring Max the Monkey holding a sign. The sign is divided into shapes. Shape A (3x4) should be coloured green, Shape B (6x6) blue, Shape C (9x3) yellow, and Shape D (12x2) orange.**



*Extension challenge: Max has 108p to spend on fruit. If a single piece of fruit costs 9p, how many pieces can he buy? Show your working out using a division calculation.*