

# Max's Jungle Multiplication Challenge

*Learning objective: To recall and use multiplication and division facts for the 6, 7, 9, 11 and 12 multiplication tables.*

Help Max the monkey solve his jungle maths puzzles! Remember to show your working out where possible.

Max the monkey is busy organising his jungle shop. He loves to keep everything in neat rows and columns. Today, Max is counting his collection of tropical fruits and shiny pebbles. He needs your help to work out the totals so he can get back to his favourite tree to practise his times tables!

*Word bank: product · multiple · array · factor · calculate*

**1. Max has 8 baskets of bananas. Each basket contains 6 bananas. How many bananas does he have in total? Write the calculation. (2 marks)**

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**2. Max found 42 shiny pebbles. He wants to put them into equal piles of 7. How many piles will he have? (2 marks)**

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**3. If one monkey snack costs £9, how much would it cost to buy 12 snacks for the group? (2 marks)**

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**4. Complete the missing number:  $11 \times \underline{\quad} = 121$ . (1 mark)**

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**5. Max has 4 rows of 9 coconuts. Use your knowledge of arrays to explain if this is the same as 9 rows of 4. (2 marks)**

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**Draw:** Draw an array of 6 rows with 4 mangoes in each row to show how Max organises his fruit.



*Extension challenge: Max has £60. If each pack of jungle seeds costs £7, how many full packs can he buy, and how much change will he have left?*