

# Christmas Mental Maths Challenge Cards

twinkl



Christmas Mental Maths



1. Santa was counting the presents as the elves put them into the sack. "5, 10, 15, 20, 25, ...," said Santa. What are the next two numbers?



Christmas Mental Maths



2. Narinda and Marvin were decorating the tree with tinsel. Narinda had six pieces and Marvin had double that. How many pieces did Marvin have?



Christmas Mental Maths



3. There were 39 berries on the Christmas wreath. A hungry bird took 8 of them. How many were left?





1. Cheng was making a gingerbread house. He knew he definitely had more than 76 pieces altogether and that it was less than 83. Estimate how many pieces he could have.



2. There were 9 baubles on Lucy's tree. Each bauble cost 10p. How much had Lucy spent on baubles?



3. 20 Christmas crackers were taken from the box of 50. How many crackers were left?



4. Three quarters of the Christmas lights work. What fraction of the Christmas lights are broken?





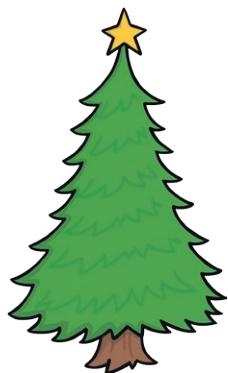
1. There were 7 groups of carol singers. Each group had 3 singers. How many carol singers were there altogether?



2. Father Christmas always gets to have the leftover mince pies after they have been put into packs of five. On Thursday, there were a total of 48 mince pies. How many packs were there and how many did Father Christmas get?



3. The Christmas tree had 15 gold baubles and 17 gold stars. How many gold decorations did the tree have altogether?



4. The reindeer left Santa some clues to guess the number of presents that still needed delivering.
- The number has 2 digits.
  - The tens digit is double 3.
  - The ones digit is ten less than 17.

