



MIXED ACTIVITIES

Crack the code – Tongue twister

Name: _____

Each letter matches the number below it. Solve the problems, find the letter that matches the answer and write them, in order, in the spaces to spell out the tongue twister.

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|----|----|----|----|----|---|----|----|----|----|----|----|----|
| Y | M | W | S | E | D | O | I | L | A | P | N | K |
| 54 | 78 | 63 | 27 | 19 | 4 | 80 | 21 | 81 | 33 | 55 | 90 | 72 |

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|----|----|----|----|----|----|----|----|----|----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | |
| 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 |
| 20 | 21 | 22 | 23 | 24 | 25 | | | | |

- Eighty one marbles are shared evenly among three players. How many did they each receive?
- Three strawberry plants each held three large strawberries, but 10 times that number had already been picked. How many strawberries had been picked?
- Four girls each delivered four posters to the fete organiser. One more girl brought three posters. How many posters altogether?
- Sam had 80 cards in his collection. Thirteen went through the washing machine, 17 blew away in a gust of wind, nine were eaten by his dog and eight had orange juice spilt on them. How many perfect cards were left?
- There were four taps and each had three hoses attached. Each hose had six leaks. How many leaks need to be fixed?
- One hundred and thirty bananas were ripening in the sun. Seventy six were eaten by hungry chimps. How many are left for market?



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7. Four garden beds each had five carrots growing. Seven carrots had already been picked. How many carrots altogether?
8. Ninety nine apples shared equally among three hungry possums. How many does each possum get?
9. Nine rose bushes each produced eight flowers. These were added to another bunch of six. How many roses altogether?
10. If you get \$3 pocket money per week how much would you have after nine weeks?
11. Three girls and four boys attended a working bee. They each completed three tasks. How many tasks altogether?
12. Five small lemon trees had each had ten lemons on them. All lemons were picked and added to a bowl that already had five lemons in it. How many lemons altogether?
13. There were 70 tomatoes on a shelf but eight were eaten by hungry children and seven were too ripe. How many good tomatoes were left?
14. Fifty cars were to be displayed. Half of them needed polishing and of those, only six were ready by opening time. How many cars were not ready?
15. Eight elephants shared 32 loaves of bread for lunch. How many loaves did each elephant get?
16. Six pumpkins, six potatoes, three carrots, five onions and seven cabbages. How many vegetables altogether?
17. A zoo keeper counted his animals one morning to see if any had escaped overnight. Twenty one ducks, six elephants, 31 chimps, three lions, 12 otters and seven dolphins were on the list. How many animals altogether?
18. Sixty four lollies are to be shared equally among 4 children. One girl went home and separated her lollies into four even piles. She decided to put one pile into her pocket. How many lollies are in her pocket?
19. Sixty six bones are shared equally between two dogs. How many bones does each dog get?
20. Five children scored 135 runs between them. What was the average run rate?
21. It was going to cost \$100 to buy three new basketballs. Someone donated \$20 in \$1 coins but one coin slipped through the floor-board. How much is needed now?
22. Eight hundred litres of milk is shared between ten dairies. How many litres does each one receive?
23. There were 126 stamps to divide evenly between two keen collectors. How many did they each receive?
24. Twenty children were to hoist four flags each. One flag is already hoisted. How many flags altogether?
25. Two hundred and sixteen sheets of paper are to be recycled equally between four recycling depots. How many sheets did each one receive?