

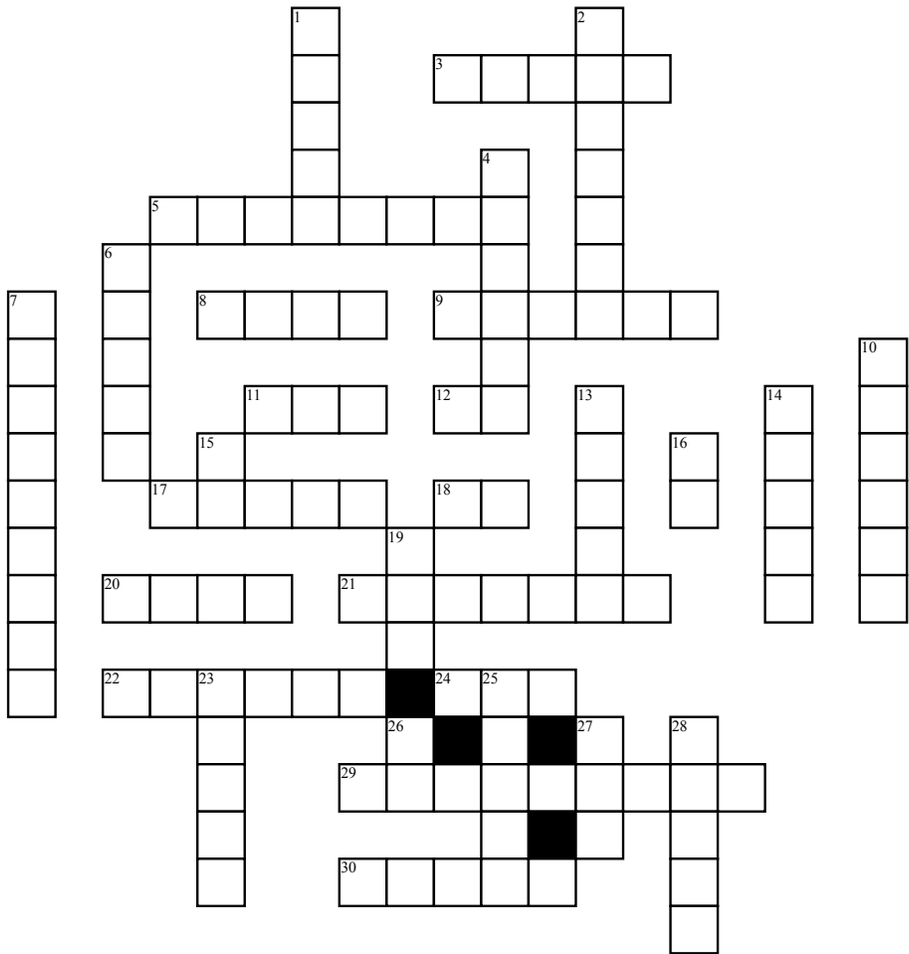
Maths Crossword

Across

3. $82-14.58=$
 5. $4 \times 9286367=$
 8. $88 \times 72/3=$
 9. Ryan ate $6/80$ of a pie. What percentage is that?
 11. (Answer in roman Numerals) $CDXLIV \div XI=$
 12. There were X flamingos in the zoo. Each flamingo ate exactly 77 pellets each, max. The zookeepers put out 1463 pellets today. How many flamingos were there??
 17. Candice had 31 pieces of candy. There were 4 blue ones, 10 green ones, 9 yellow ones, 2 red ones, and 6 orange ones. Everyone in his class of 31 wanted one. What is the fraction stating that he could NOT pick a green one?
 18. 12.5% of Y is 7. What is Y?
 20. Belle and Cinderella had horses and birds. There were 21 heads and 60 legs. 10 birds flew away and there were 40 legs left. Now, there were 7 more horses than birds. How many horses were there? (Answer in letters)
 21. (round to 3 decimal points) $670 \div 3=$
 22. $64 \times 44=$
 24. $4900-4683$
 29. (round to 5 decimal points) $960.5 \div 3.5=$
 30. (round to 2 decimal points) $88 \div 4.5=$

Down

1. $0.330 \times 7.8=$
 2. $9478462 - (672 + 3283)=$



4. Emily wants to buy a Peking duck for \$99.99 in Sydney. She has a voucher for a 15% off. How much does she have to pay? (use \$)
 6. If Maria had twice as many sisters as brothers, and each sister had a a child of their own (each sister either had 1 or 2 children). Felice, Maria's mother had 13 children (Maria and her brothers and sisters), and the sisters (not including Maria) had in total 11 children. How many sisters did Maria have?? (Answer in letters ie. twelve)
 7. $101^4=$
 10. $CCLXII + DIV=$
 13. $777 \div 8$
 14. (Roman Numerals) $DCC - CXXVIII=$
 15. $1^8/3 + 17^1/3=$
 16. $N \times 18 + 56 = 416$ What is N equal to?
 19. $X - Y = 88$ $Y + Z = 134$
 $X + Z = 222$ $X + Y + Z =$
 23. $(21 + 87.8) - 92.44 =$
 25. $(97 - 52) \times 0.33 =$
 26. Joanne had 4 dresses. B is 95% of A. C is 5% of A. A is roughly 600% of D. $C = 55 \div 11$ What is the price of D? (Answer in numbers)
 27. $43 - 34 + 110$
 28. $33^3 =$