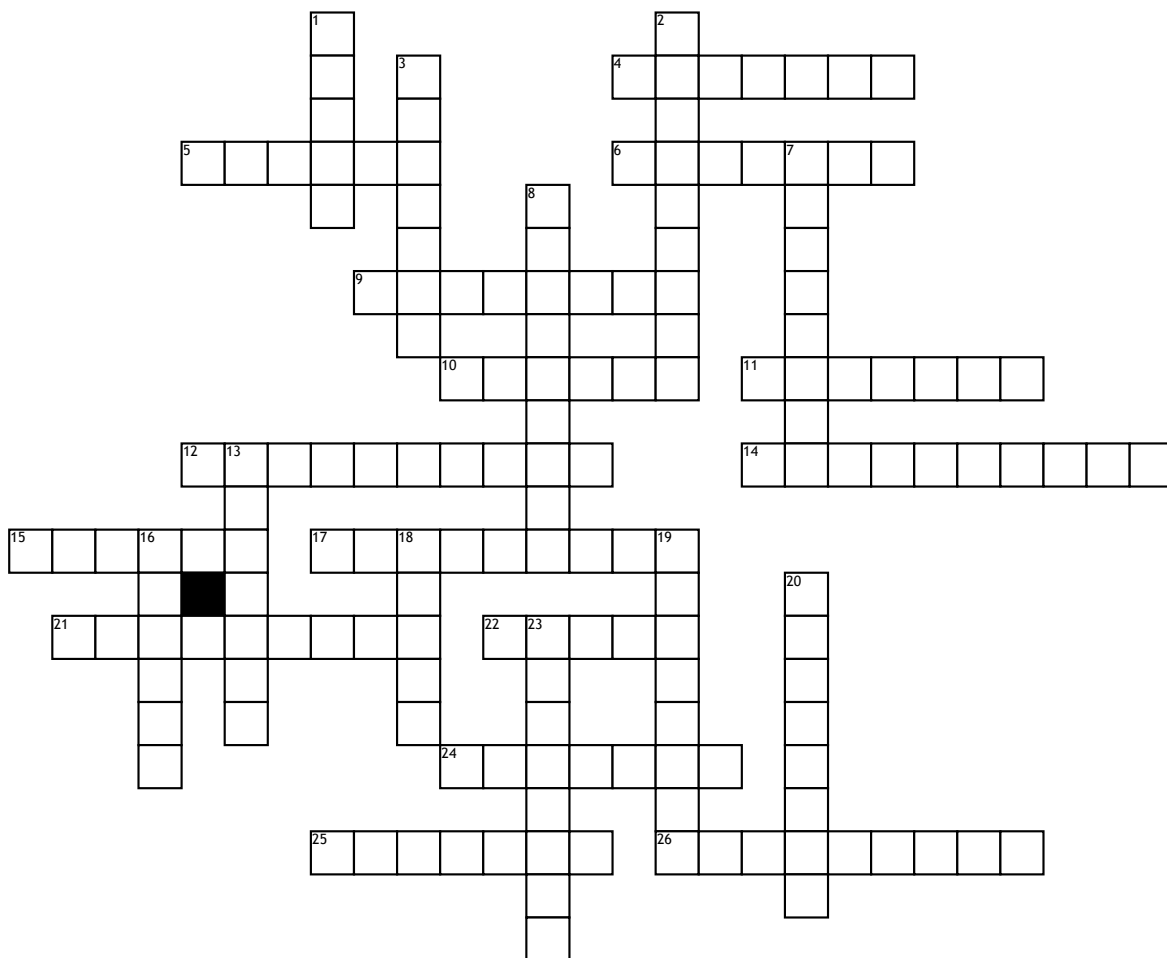


Decimals



Across

4. Round off 762,9985 to the nearest thousandth.
 5. Round off 132,968 to the nearest hundredth.
 6. Re-arrange these numbers in descending order: 343,434 ; 434,343 ; 443,334 ; 343,443 = What is the third number?
 9. $34,54 \times 679 =$
 10. Re-arrange these numbers in descending order: 75,369 ; 73,695 ; 75,639 ; 73,956 = What is the third number?
 11. Round off 9,53867291 to the 5th decimal place.
 12. $6985,5896 + 7320,0237$
 14. $1,546 \times 753,23 =$

15. Re-arrange these numbers in ascending order: 2,23 ; 2,231 ; 2,321 ; 2,0189 = what is the first number?
 17. $1329,9231 + 2865,5682 =$
 21. $9789,9797 - 5456,6464 =$
 22. Round off 351,729 to the nearest tenth.
 24. Which one is bigger: 13,1313 or 13,1309
 25. $123,321 + 987,789 =$
 26. $9876,6769 - 1234,4341 =$
Down
 1. Round off 899,9713 to the nearest tenth.
 2. Which one is bigger: 6634,6636 or 634,6366
 3. $7692,5296 - 6925,2967 =$
 7. $76,99 \times 579 =$

8. Which one is bigger: 3423,2334 or 3423,2324
 13. Which one is smaller: 479,790 or 4797,90
 16. Which one is bigger: 123,323 or 123323
 18. What is the second number in this sequence if these numbers are in accenting order: 9,354 ; 8,999 ; 9,353 ; 65,87.
 19. Round off 387,618799 to the 4th decimal place.
 20. $243,423 + 978,798 =$
 23. Which one is bigger: 567,5017 or 567,5107