

Maths matching

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| 1. To find the perimeter we | A. 360 |
| 2. To find the volume we | B. sides of equal length |
| 3. A circle has | C. 180 degrees |
| 4. An pentagon has | D. less than 90 degrees |
| 5. A septagon has | E. times all the sides together |
| 6. An obtuse angle is | F. 125 |
| 7. An acute angle is | G. one side |
| 8. A cube has | H. written like a fraction |
| 9. a square is | I. add all the sides together |
| 10. A cuboid is | J. not a 3D shape |
| 11. Ratio is | K. a 3D shape |
| 12. proportion is | L. seven sides |
| 13. The top of a fraction is | M. 364 |
| 14. The bottom of a fraction is | N. more than one whole |
| 15. an improper fraction is | O. five sides |
| 16. $5(3 + 2) - 5 \times 2 =$ | P. the denominator |
| 17. 5 | Q. larger than 90 degrees |
| 18. a triangle has internal angles of | R. 15 |
| 19. weeks in a year (x) days in the week | S. the numerator |
| 20. degrees in a circle | T. how something is shared out |