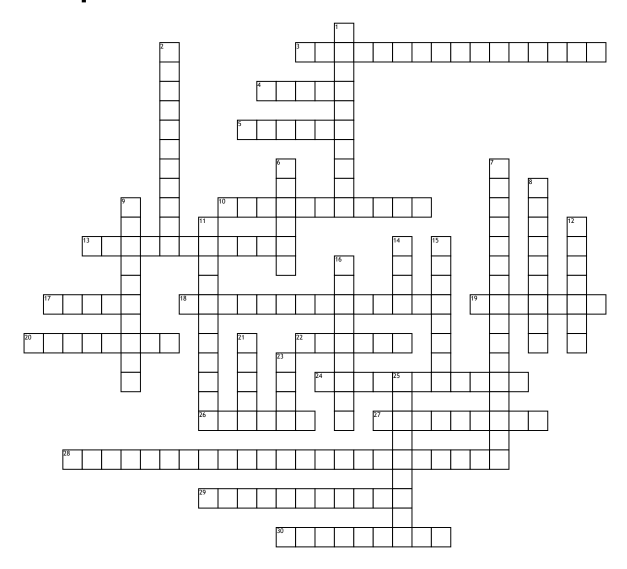
Name:	Date:
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Complete the wordsearch below



<u>Across</u> **3.** 194;198;202;206;___ **4.** 2/3 of 12 = 5. Which quadrilateral has all angles equal to 90° and all sides equal? 10. 7;11;15;19;_ 13. What is the area of a rectangle that is 4 cm by 7 cm? 17. A right-angled triangle has a perpendicular height of 10cm and a base length of 12cm. What is the area? 18. Convert to a decimal fraction: 6/20 **19.** 123 587 is ___ _____ than 123 588 20. A _ is the centre point of the circle 22. What is the perimeter of a square with a side of 5m?

24. A square is formed by two triangles.
$\overline{26.\ (64 \div 8) + 3} =$
27. 11;22;33;44;
28. The length of a square is 15cm.
What is the area?
29. A right-angled triangle has a perpendicular height of 7cm and a base length of 8cm. What is the area? 30. What is the area of a square if the sides are equal to 9cm? Down
1. The side of a square is 12cm. What is the perimeter?
2. A is a set of
points with a definite starting point and end point

3. An	triangle has two sides
equal in length	
9. 1;4;9;16;	
I1. An angle bi	gger than 180° but
maller than 27	$\overline{0}^\circ$ is called a
1 2. 36;31;26;21	l;
14. 16/4 =	
15. The sides of	f an isosceles triangle
	What is the perimeter?
16. Which quad	Irilateral has one pair of
opposite sides p	parallel?
21 fa	actors are factors of a
number that are	e also prime numbers.
23. The square	root of 81 is
25. What is the	perimeter of a
ectangle with	a length of 7cm and a
readth of 9cm	?

7. 1,5 ÷ 10

6. A right angle is equal to __