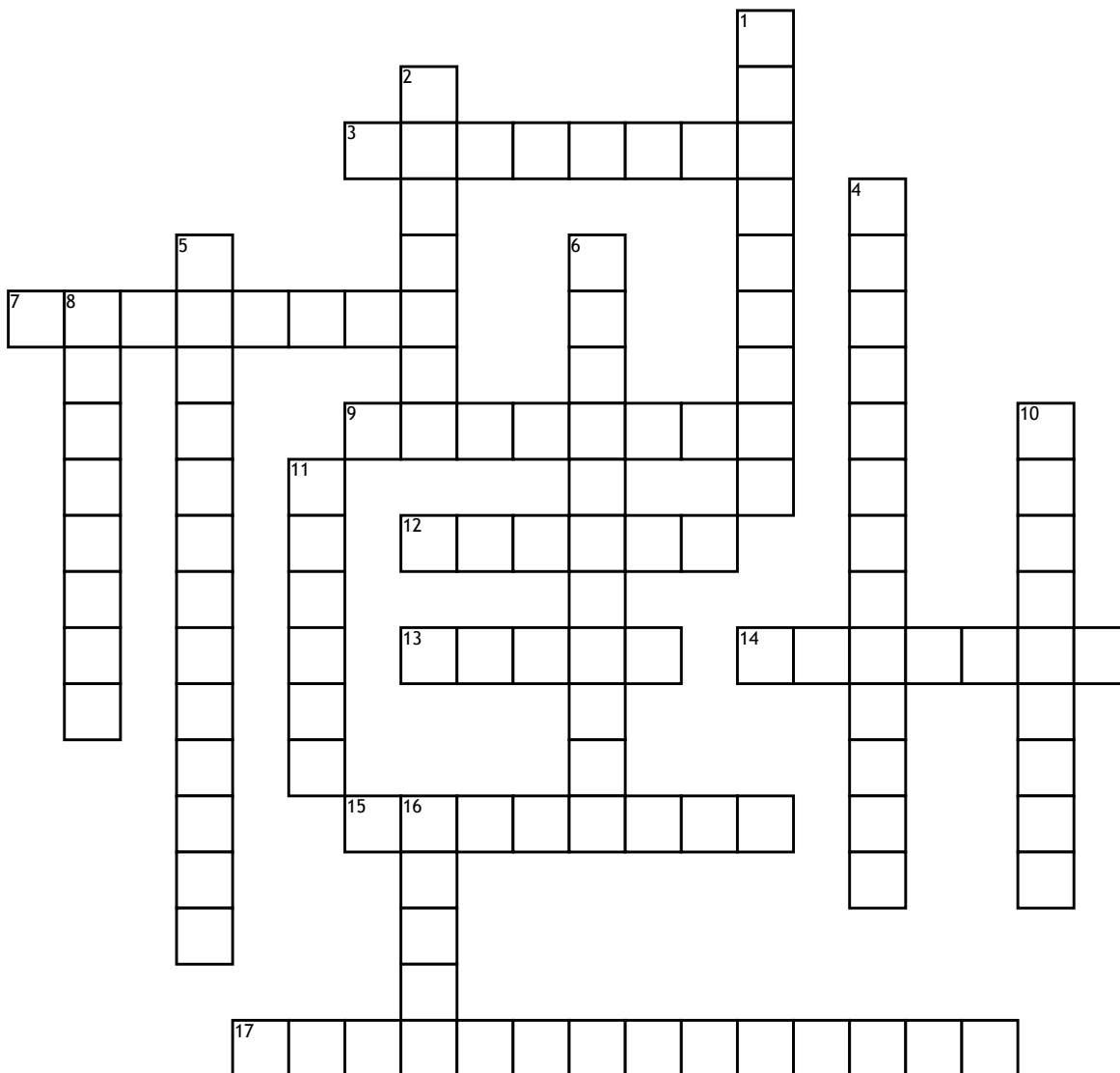


Basic maths vocabulary



Across

3. What is this operation called: $6 : 3 = 2$?

7. Lines $AB \parallel CD$ are

9. ułamek zwykły

12. a shape with 4 equal sides

13. Less than 90 degrees angle

14. ułamek dziesiętny

15. A 2-D shape with three angles

17. What is this operation called: $2 * 3 = 6$?

Down

1. two figures with same shape and size

2. two figures with same shape but different size

4. lines that intersect with a 90 degree angle

5. a 2-d figure with two pairs of sides equal and parallel

6. What is this operation called: $5 - 4 = 1$

8. What is this operation called: $1 + 2 = 3$?

10. A four-sided shape where every angle is a right angle (90°).

11. An angle between 90 and 180 degrees

16. 90 degrees angle