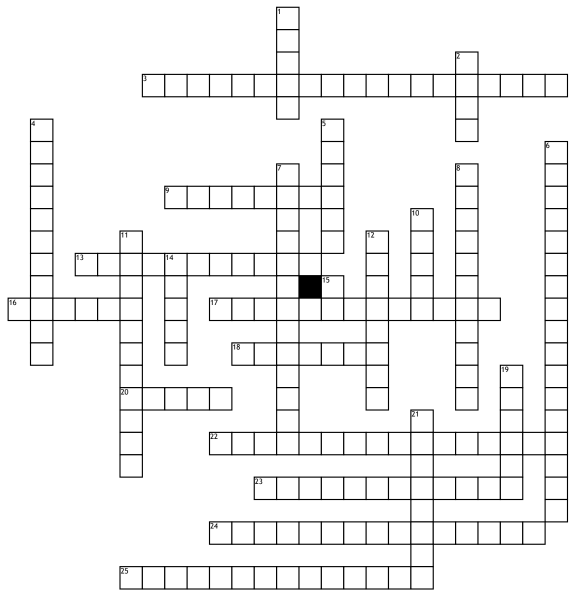
The Math Puzzle



Across

- **3.** A triangle that is the same on all sides
- 9. Next to
- **13.** A number with a factor of
- **16.** Breaking into groups
- 17. A shape with four sides
- **18.** A different way to write a fraction
- **20.** Currency
- **22.** A whole number with a fraction
- **23.** Lines that go through each other

- **24.** A triangle that has no sides equal
- **25.** Doubling, quadrupling, or more to a number

Down

- 1. Lines that are less that 90 degrees
- 2. What this puzzle is about
- **4.** Taking away from a number
- **5.** Something behind right to number one
- **6.** A triangle with only opposite sides equal
- 7. Lines that form an angle

- **8.** Something more than 90 degrees
- **10.** Something that has degrees
- **11.** A fraction with a bigger divisor
- 12. Lines that never touch
- 14. Something symmetrical
- **15.** A specific decimal that repeats, know from Greek
- 19. Giving more to a number
- 21. Part of a whole number