

A visual equation where two identical blue sailboats are added together to equal the number 15. Each sailboat consists of a blue trapezoidal hull with a white circular window outlined in orange, a vertical blue mast, and two curved blue sails. The equation is presented as: $1 \text{ sailboat} + 1 \text{ sailboat} = 15$.

A visual equation where two identical blue sailboats are added together to equal the number 13. Each sailboat consists of a blue trapezoidal hull with a white circular window outlined in orange, a vertical blue mast, and two curved blue sails. The plus sign and equals sign are also blue, and the number 13 is in a large, bold black font.

$$1 + 1 = 13$$

A visual equation representing the number 14. It consists of two identical blue sailboats, each with a white circular window and a blue mast with two curved sails. The sailboats are arranged horizontally, separated by a blue plus sign. To the right of the second sailboat is a blue equals sign, followed by the number 14 in a large, bold, black font.

$$2 \text{ sailboats} + 1 \text{ sailboat} = 14$$

A visual equation where two identical sailboats are added together to equal the number 12. Each sailboat consists of a blue trapezoidal hull with a white circular window, a vertical blue mast, and a curved orange sail.

$$2 \text{ sailboats} + 1 \text{ sailboat} = 12$$

A visual equation where two identical sailboats are added together to equal the number 18. Each sailboat consists of a blue trapezoidal hull with a white circular window outlined in orange, a vertical blue mast, and a curved orange sail. The plus sign and equals sign are blue, and the number 18 is in a large, bold black font.

$$9 + 9 = 18$$

A visual equation where two identical sailboats are added together to equal the number 17. Each sailboat consists of a blue trapezoidal hull with a white circular window, a vertical blue mast, and a yellow crescent-shaped sail.

$$2 \text{ sailboats} + 1 \text{ sailboat} = 17$$

A visual equation where two identical sailboats are added together to equal the number 16. Each sailboat consists of a blue trapezoidal hull with a white circular window outlined in orange, a vertical blue mast, and a yellow crescent-shaped sail.

$$2 \text{ sailboats} + 1 \text{ sailboat} = 16$$

A visual equation where two identical sailboats are added together to equal the number 11. Each sailboat consists of a blue trapezoidal hull with a white circular window, a vertical blue mast, and a yellow crescent-shaped sail. The plus sign and equals sign are blue, and the number 11 is black.

$$1 + 1 = 11$$









