Calculate 14 > 8? [logic, pattern]{easy}

Ans: True

Calculate 16 > 16? [logic, pattern]{medium}

Ans: False

If you have 62 apples and divide them equally among 9 people, how many apples per person? [advanced, word problem]{hard}

Ans: 6

Calculate 19 % 20? [ordinary, modulus]{easy}

Ans: 19

Calculate 17 + 19? [ordinary, addition]{easy}

Ans: 36

43 candies are divided among 4 kids. How many each? [advanced, word problem]{easy}

Ans: 10

Calculate 3 / 8? [ordinary, division]{easy}

Ans: 0.38

Calculate 8 > 10? [logic, comparison]{medium}

Ans: False

40 candies are divided among 2 kids. How many each? [advanced, word problem]{medium}

Ans: 20

Which is the largest among [25, 26, 1]? [logic, comparison]{hard}

Ans: 26

Calculate 4 \* 1? [ordinary, multiplication]{easy}

Ans: 4

Calculate 2 > 8? [logic, comparison]{medium}

Ans: False

Calculate 15 > 2? [logic, comparison]{medium}

Ans: True

Calculate 4 > 9? [logic, comparison]{medium}

Ans: False

If you have 45 apples and divide them equally among 10 people, how many apples per person? [advanced, word problem]{hard}

Ans: 4

Calculate 12 > 8? [logic, comparison]{easy}

Ans: True

Calculate 8 > 16? [logic, comparison]{easy}

Ans: False

Calculate 17 % 10? [ordinary, modulus]{medium}

Ans: 7

Calculate 4^2? [advanced, exponents]{easy}

Ans: 16

Calculate 19 - 9? [ordinary, subtraction]{easy}

Ans: 10

Calculate 7/7 + 8/2? [advanced, fractions]{hard}

Ans: 5.0

Calculate 9 > 15? [logic, comparison]{medium}

Ans: False

Calculate 12 > 3? [logic, comparison]{medium}

Ans: True

Calculate (12 + 32) + 13? [ordinary, addition]{hard}

Ans: 57

Calculate 20 > 5? [logic, comparison]{medium}

Ans: True

If you have 56 apples and divide them equally among 10 people, how many apples per person? [advanced, word problem]{hard}

Ans: 5

Which is the largest among [27, 11, 18]? [logic, pattern]{hard}

Ans: 27

Calculate 10 % 8? [ordinary, modulus]{medium}

Ans: 2

Calculate 5/9 + 7/7? [advanced, fractions]{hard}

Ans: 1.56

Calculate 6/3 + 3/9? [advanced, fractions]{hard}

Ans: 2.33

Calculate 4 > 3? [logic, pattern]{easy}

Ans: True

Calculate 2^2? [advanced, exponents]{medium}

Ans: 4

Calculate 4/3? [advanced, fractions]{medium}

Ans: 1.33

Calculate 9/7? [advanced, fractions]{medium}

Ans: 1.29

Calculate 4^3? [advanced, exponents]{hard}

Ans: 64

Calculate 1 % 15? [ordinary, modulus]{medium}

Ans: 1

Calculate 41 - (19 - 18)? [ordinary, subtraction]{hard}

Ans: 40

Which is the largest among [7, 3, 10]? [logic, pattern]{hard}

Ans: 10

Calculate 4 / 4? [ordinary, division]{medium}

Ans: 1.0

Which is the largest among [25, 14, 12]? [logic, pattern]{hard}

Ans: 25

Calculate 2 - 19? [ordinary, subtraction]{medium}

Ans: -17

Calculate 1 % 17? [ordinary, modulus]{easy}

Ans: 1

Calculate 16 / 8? [ordinary, division]{easy}

Ans: 2.0

Calculate 4 > 12? [logic, pattern]{easy}

Ans: False

Calculate 10/10? [advanced, fractions]{medium}

Ans: 1.0

Calculate 6 - 13? [ordinary, subtraction]{easy}

Ans: -7

Calculate 14 > 2? [logic, comparison]{medium}

Ans: True

Calculate 17 / 7? [ordinary, division]{easy}

Ans: 2.43

Which is the largest among [16, 27, 26]? [logic, comparison]{hard}

Ans: 27

Calculate 5/4 + 2/5? [advanced, fractions]{hard}

Ans: 1.65

Calculate 1/9? [advanced, fractions]{easy}

Ans: 0.11

Calculate 16 \* 4? [ordinary, multiplication]{easy}

Ans: 64

Calculate 1 + 17? [ordinary, addition]{easy}

Ans: 18

Which is the largest among [16, 29, 21]? [logic, comparison]{hard}

Ans: 29

Calculate 10 \* 4? [ordinary, multiplication]{easy}

Ans: 40

Calculate 12 > 2? [logic, comparison]{easy}

Ans: True

Calculate 12 % 39? [ordinary, modulus]{hard}

Ans: 12

Which is the largest among [17, 16, 17]? [logic, comparison]{hard}

Ans: 17

29 candies are divided among 3 kids. How many each? [advanced, word problem]{easy}

Ans: 9

Calculate 10 \* 11? [ordinary, multiplication]{easy}

Ans: 110

Calculate (462) / 11? [ordinary, division]{hard}

Ans: 42.0

Calculate 17 \* 7? [ordinary, multiplication]{medium}

Ans: 119

Calculate 8 + 10? [ordinary, addition]{easy}

Ans: 18

Calculate 5 > 6? [logic, pattern]{easy}

Ans: False

Calculate 15 > 15? [logic, pattern]{medium}

Ans: False

29 candies are divided among 4 kids. How many each? [advanced, word problem]{easy}

Ans: 7

Calculate 14 > 18? [logic, comparison]{easy}

Ans: False

Calculate 5^2? [advanced, exponents]{easy}

Ans: 25

Calculate 18 + 12? [ordinary, addition]{easy}

Ans: 30

Calculate 3^2? [advanced, exponents]{easy}

Ans: 9

Which is the largest among [7, 30, 24]? [logic, pattern]{hard}

Ans: 30

Calculate 15 > 8? [logic, comparison]{easy}

Ans: True

Calculate 17 > 17? [logic, comparison]{medium}

Ans: False

Calculate 5^2? [advanced, exponents]{hard}

Ans: 25

Calculate 18 / 5? [ordinary, division]{easy}

Ans: 3.6

37 candies are divided among 2 kids. How many each? [advanced, word problem]{medium}

Ans: 18

Calculate 18 > 11? [logic, pattern]{medium}

Ans: True

Calculate 9 / 3? [ordinary, division]{easy}

Ans: 3.0

Calculate 18 > 7? [logic, pattern]{easy}

Ans: True

Calculate 2^3? [advanced, exponents]{hard}

Ans: 8

Calculate 8 + 9? [ordinary, addition]{medium}

Ans: 17

Calculate 3 > 5? [logic, comparison]{medium}

Ans: False

Calculate 10 - 4? [ordinary, subtraction]{easy}

Ans: 6

If you have 34 apples and divide them equally among 9 people, how many apples per person? [advanced, word problem]{hard}

Ans: 3

Calculate 6 - 17? [ordinary, subtraction]{easy}

Ans: -11

Calculate 20 > 3? [logic, pattern]{medium}

Ans: True

Which is the largest among [12, 9, 10]? [logic, comparison]{hard}

Ans: 12

Calculate 5^3? [advanced, exponents]{hard}

Ans: 125

20 candies are divided among 2 kids. How many each? [advanced, word problem]{easy}

Ans: 10

Calculate 10 > 14? [logic, comparison]{medium}

Ans: False

Calculate 1/7 + 4/9? [advanced, fractions]{hard}

Ans: 0.59

Calculate 19 > 3? [logic, pattern]{easy}

Ans: True

Calculate 1/7? [advanced, fractions]{medium}

Ans: 0.14

16 candies are divided among 2 kids. How many each? [advanced, word problem]{medium}

Ans: 8

Calculate 11 > 5? [logic, comparison]{easy}

Ans: True

Calculate 7 \* 5? [ordinary, multiplication]{easy}

Ans: 35

Calculate 4^3? [advanced, exponents]{hard}

Ans: 64

Calculate 3 / 1? [ordinary, division]{easy}

Ans: 3.0

Calculate 2^2? [advanced, exponents]{hard}

Ans: 4

Calculate 12 - 3? [ordinary, subtraction]{easy}

Ans: 9