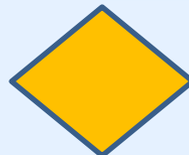
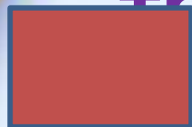


Тес

1) Укажите трапецию



2) Вычислите:  $38:2 +$

1

а)

17

в)

20

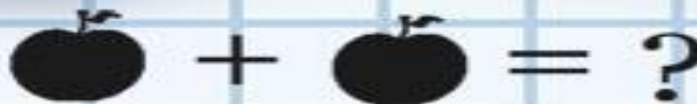
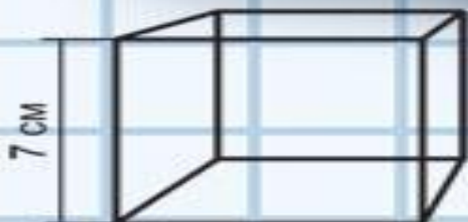
б)

19

неверно

верно

неверно



5

2



24

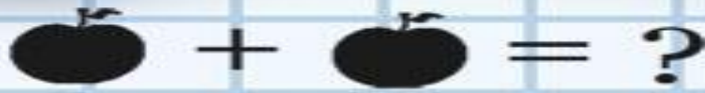
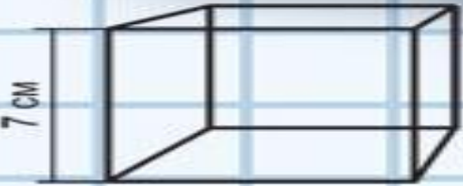
30

$34 - (20 - 16 : 2) + 8 =$

20

14

40



5

Математическое

5

кл

конфетт

и

$$1,2 : 0,2$$

$$1,8 - 1,2$$

$$1,2 + 4$$

$$1,2 - 0,2$$

$$0,2 : 1,2$$

$$1,2 + 0,2$$

$$5,2 : 13$$

$$3,7 + 2,14$$

The background is a blue-toned collage of mathematical elements. It features a coordinate system with a vertical y-axis and a horizontal x-axis. Various mathematical formulas are scattered throughout, including  $b = a + c$ ,  $8 + 6 = 14$ , and  $23 + 34 = 57$ . There are also faint, repeating patterns of  $a^2 + b^2 = c^2$  and other algebraic expressions. The overall aesthetic is clean and academic.

# Математика

автор Пузина Н.В.

*Здравствуй,  
школя!*

