

Урок математики 1 класс

***«Счет десятками и
единицами»***





Загадка

- Как поступить, когда нужно десятки, единицы вычесть или сложить?

$7 - 2$

$2 + 2$

$5 + 1$

$3 + 3$

$8 - 4$

$8 - 3$

$$7 - 2 = 5$$

$$2 + 2 = 4$$

$$8 - 3 = 5$$

$$3 + 3 = 6$$

$$8 - 4 = 4$$

$$5 + 1 = 6$$

$$5 + 1 = 6$$

$$3 + 3 = 6$$

$$8 - 3 = 5$$

$$7 - 2 = 5$$

$$8 - 4 = 4$$

$$2 + 2 = 4$$

$$7 - 2 = 5$$

$$2 + 2 = 4$$

$$3 + 3 = 6$$

$$5 + 1 = 6$$

$$8 - 4 = 4$$

$$8 - 3 = 5$$

$$5 + 1 = 6$$

$$3 + 3 = 6$$

$$7 - 2 = 5$$

$$2 + 2 = 4$$

$$8 - 3 = 5$$

$$8 - 4 = 4$$

10

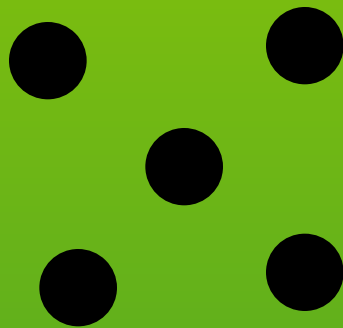
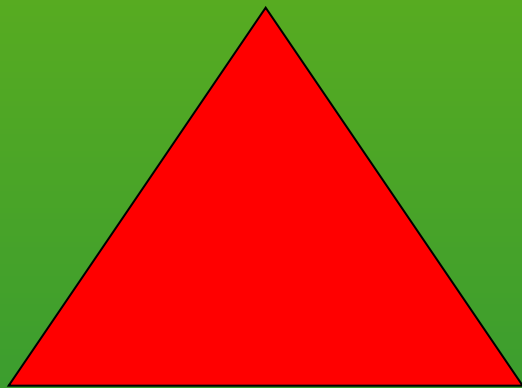
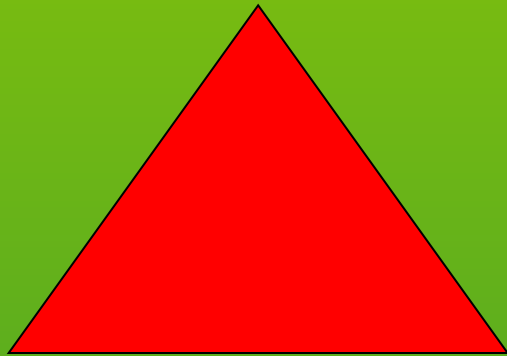
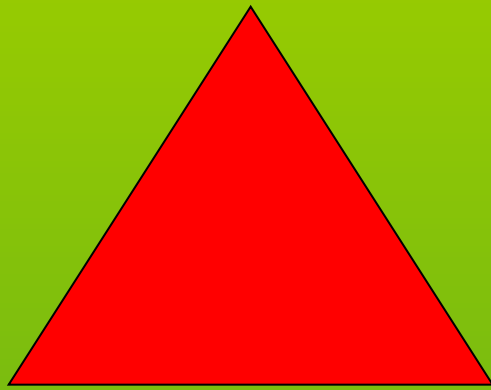
80

30

3

60

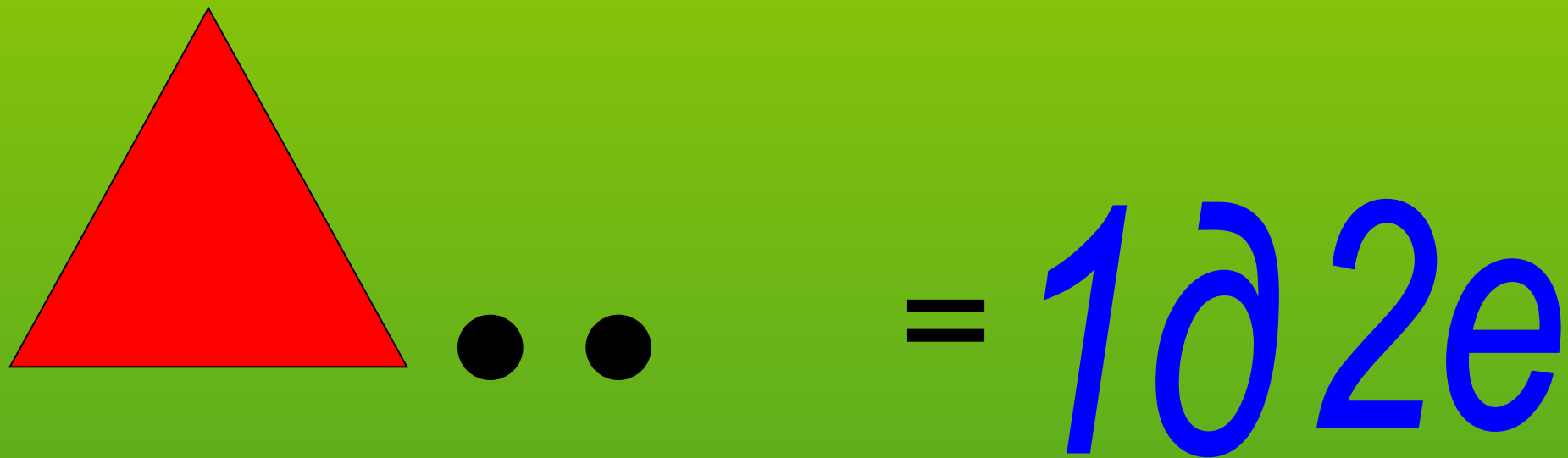
50



=

3d 5e





A red triangle followed by two black dots, an equals sign, and the text "1d 2e" in blue.

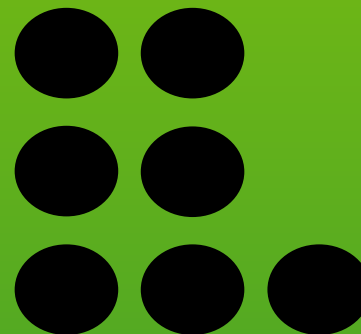
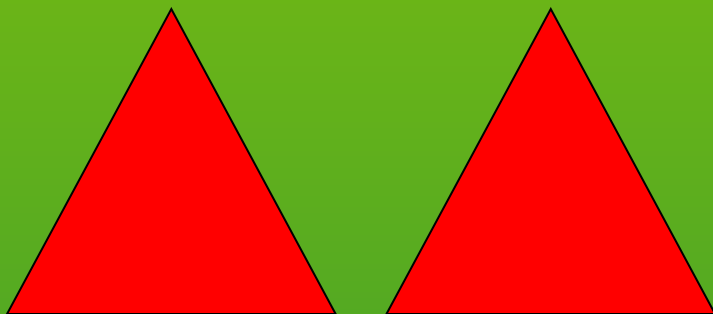
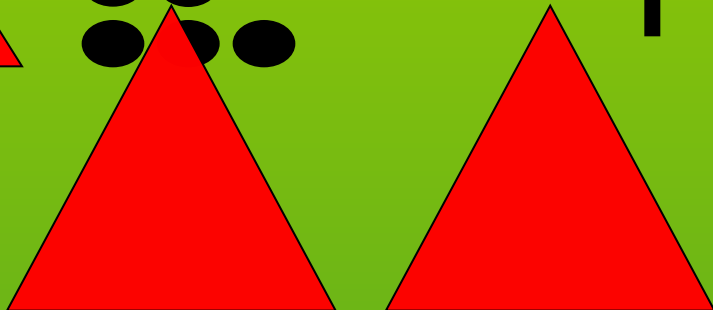
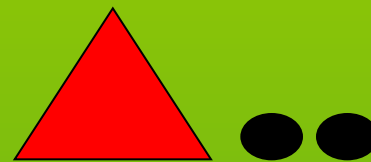
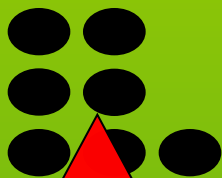
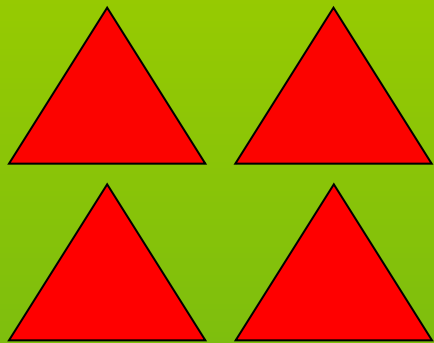
$$\triangle \dots = 1d \ 2e$$



$$3d5e + 1d2e$$

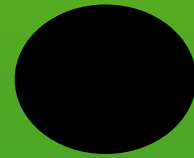
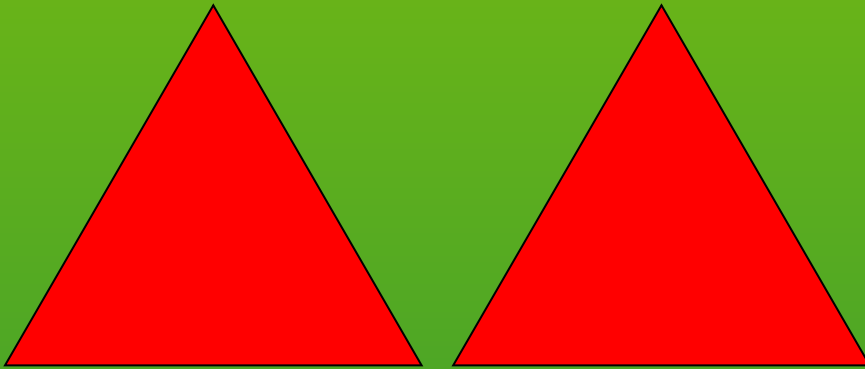
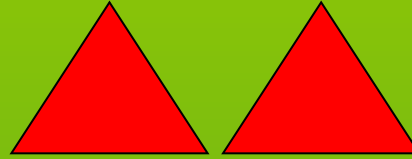
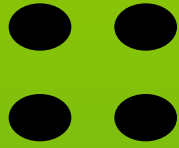
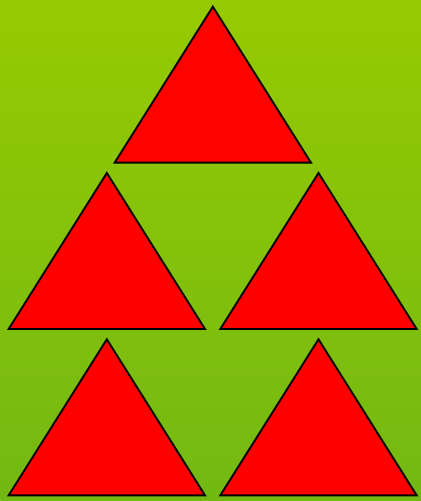
Загадка

- Как поступить, когда нужно десятки, единицы сложить?



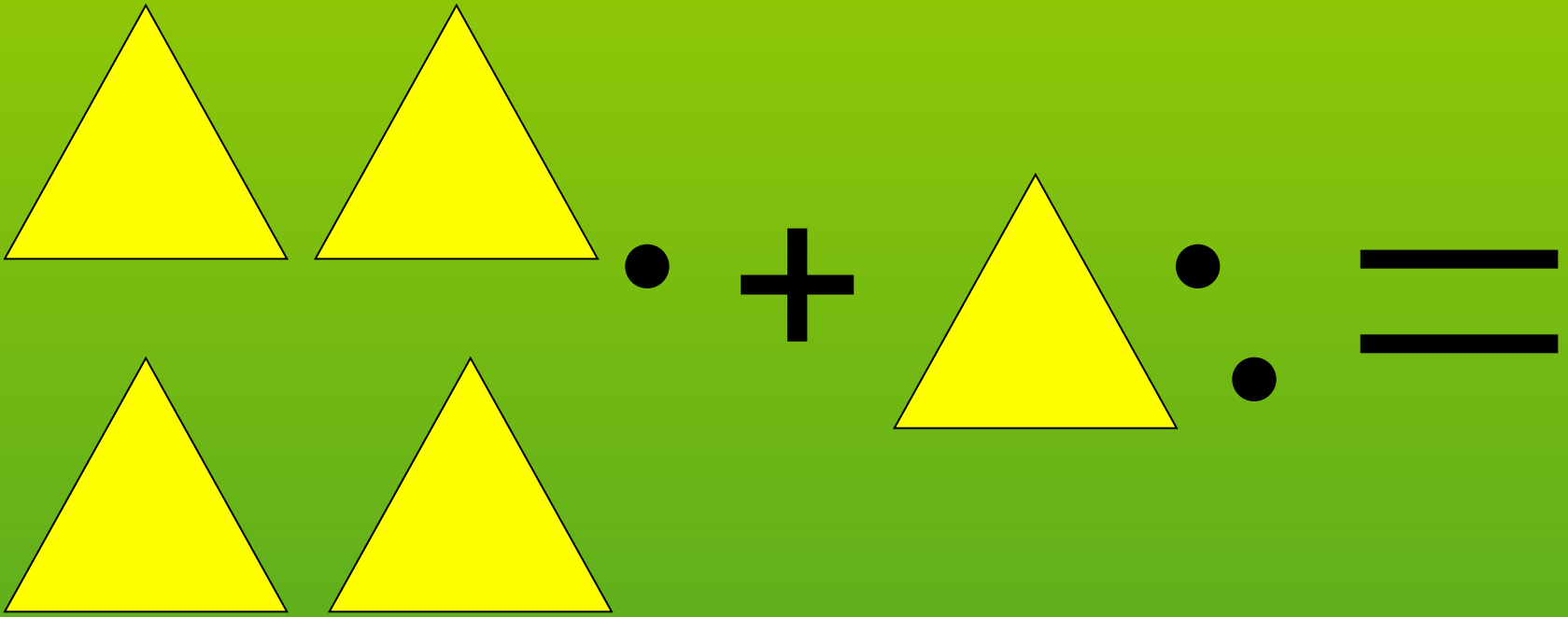
$$3d5e + 1d2e = 4d7e$$

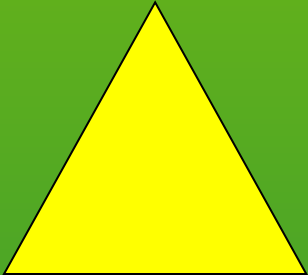
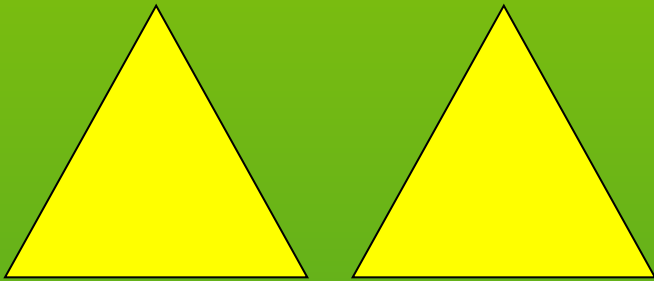
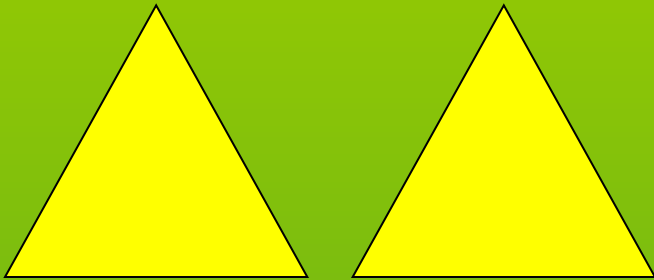




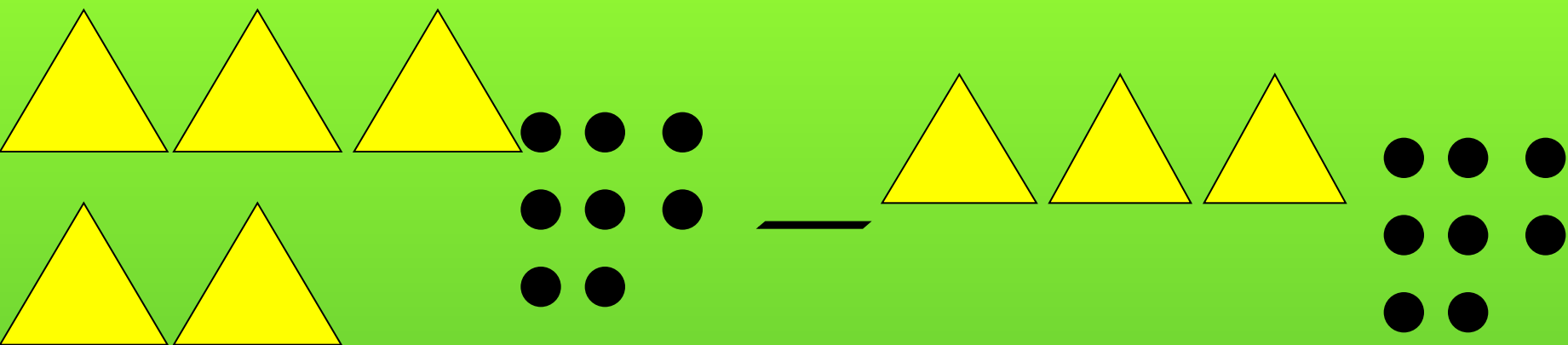
$$5d4e - 2d3e = 3d1e$$

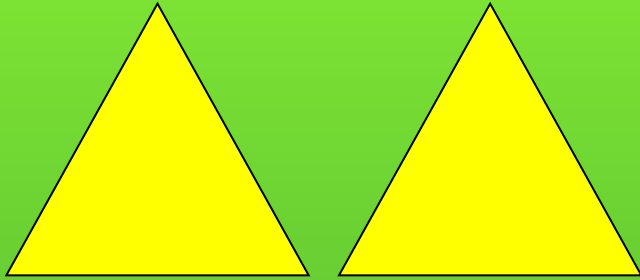




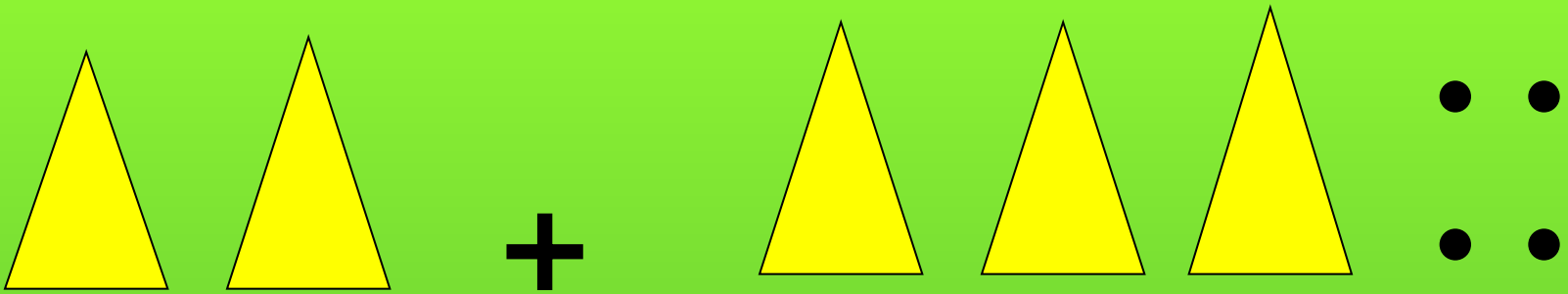


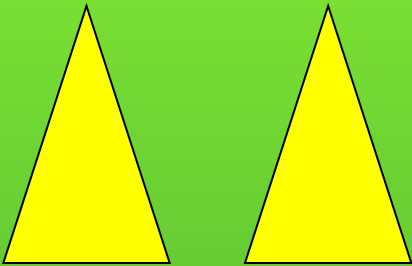
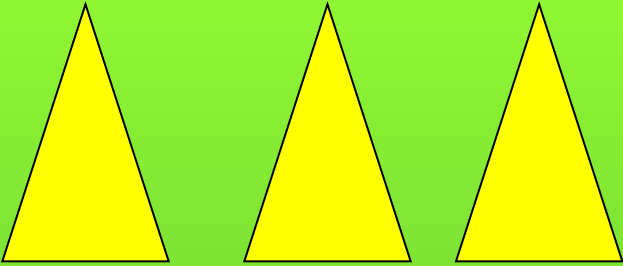
$$4d1e + 1d2e = 5d3e$$



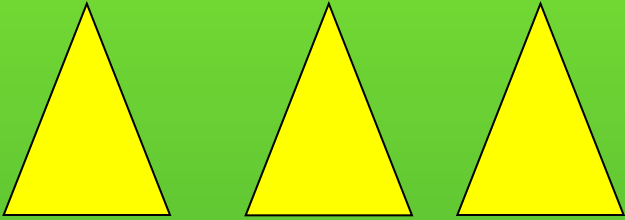
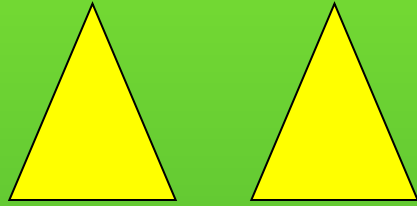
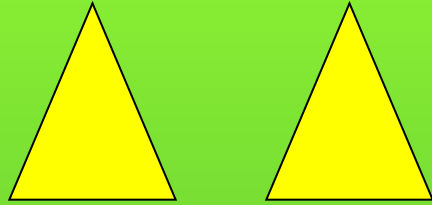
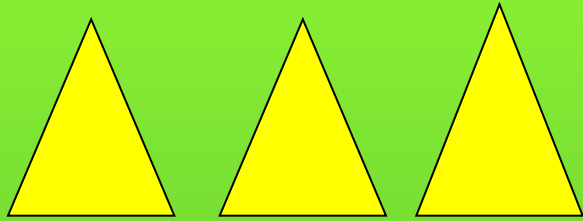


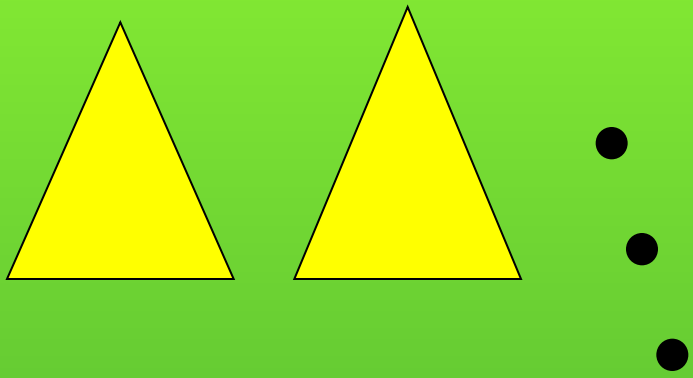
$$5d6e - 3d6e = 2d0e$$





$$2d + 3d4e = 5d4e$$





$$6\partial 3e - 4\partial = 2\partial 3e$$



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