GQ: How do we apply algebra to equations with literals?

HSA.CED.A.4 Rearrange formulas to highlight a quantity of interest 11.2 Tuesday 28 April

Do Now: Deltamath (remember to submit "Present")

► Convert standard linear equations to *y*-intercept form

Lesson: Operations on radicals (square roots)

Collecting like terms

Pear Deck practice problems

Exit note: stay after if you need help

Take notes: Properties of square roots

Definition:
$$(\sqrt{a})^2 = a$$

note:
$$(-\sqrt{a})^2 = a$$

$$x^2 = 25$$
$$x = \sqrt{25} = 5$$

check:
$$5^2 = 25$$

but also
$$(-5)^2 = 25$$

so, if $x^2 = 25$

then
$$x = \pm 5$$

Addition of square roots: collect like terms

Addition
$$\sqrt{b} + \sqrt{b} = 2\sqrt{b}$$
, but $\sqrt{a} + \sqrt{b} = \sqrt{a} + \sqrt{b}$

examples
$$2\sqrt{3} + 4\sqrt{3} = 6\sqrt{3}$$

$$5\sqrt{7} + 2\sqrt{11} + 3\sqrt{7} = 8\sqrt{7} + 2\sqrt{11}$$

Multiplying and factoring square roots

Multiplication
$$\sqrt{c} \times \sqrt{d} = \sqrt{cd}$$

$$\sqrt{3} \times \sqrt{12} = \sqrt{3 \times 12} = \sqrt{36}$$

$$\sqrt{20} = \sqrt{4} \times \sqrt{5} = 2\sqrt{5}$$

Dividing square roots

Division, the multiplicative inverse (reciprocal)

$$\sqrt{\frac{j}{k}} = \frac{\sqrt{j}}{\sqrt{k}}$$

example

$$\sqrt{\frac{4}{9}} = \frac{\sqrt{4}}{\sqrt{9}} = \frac{2}{3}$$

Practice with radicals and literals

Simplify the expression by "collecting like terms"

$$\sqrt{5} - x + 6\sqrt{5} + 2x$$

Practice with radicals and literals

Solve for x. Start by "collecting like terms"

$$4x + 6\sqrt{3} - 2x - 2\sqrt{3} = 10\sqrt{3}$$

Practice with radicals and literals

Simplify the expression by "collecting like terms"

$$5 + 2\sqrt{13} - 3 + 3\sqrt{13}$$

Practice with radicals and literals

Simplify each expression by factoring and then simplifying a perfect square

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\sqrt{18}
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Practice with radicals and literals

Simplify each expression by factoring and then simplifying a perfect square

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\sqrt{50}
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