

Solve the Scene

Use equations and angle facts to solve real situations.

GRADE 7 • TEKS 7.11

7.11 "Expressions, equations, and relationships. The student applies mathematical process standards to solve one-variable equations and inequalities. The student is expected to: model and solve one-variable, two-step equations and inequalities..."

NAME _____

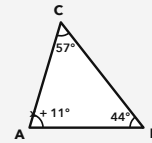
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BUILD, SOLVE, CHECK

Turn the situation into an equation or inequality. For a triangle, the three interior angles add to 180° . Undo operations in reverse order, then substitute your answer to check it.

WORKED EXAMPLE

The three angles of a game-logo triangle are shown. Find x .



$$1. (x + 11) + 44 + 57 = 180$$

$$2. x + 112 = 180$$

$$3. x = 68$$

Answer: $x = 68$

PRACTICE 4 problems

- 1** A gamer has \$25 for coin packs. A store credit covers \$4, and each pack costs \$3. Write an equation and find the number of packs.

ANSWER _____

- 2** A video editor earns 6 points per clip, loses 5 points for a late upload, and needs at least 25 points. Does $x = 5$ clips meet the goal? Show a substitution.

ANSWER _____

- 3** A student has at most \$37 for art sessions. A membership fee is \$9, and each session costs \$4. Write and solve an inequality for x sessions.

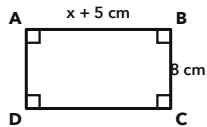
ANSWER _____

- 4** A robotics club earns \$5 for each snack ticket sold and pays a \$9 booth fee. The club has \$31 left. Write an equation and find the number of tickets sold.

ANSWER _____

APPLY IT Show your work

- 1 The poster frame shown has a perimeter of 46 cm. Write and solve an equation for x .



ANSWER _____

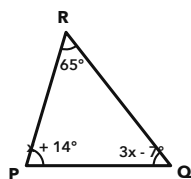
- 2 A movie club has \$30 for rentals. The app charges a \$6 service fee plus \$3 per movie. How many movies can the club rent at most? Write and solve an inequality.

WORK SPACE

ANSWER _____

CHALLENGE One step up

A game designer uses the triangular badge shown. Find x . Then explain why the angle equation has a total of 180° .



WORK SPACE AND ANSWER

PART 1 • PRACTICE

#	PROBLEM	ANSWER
1	A gamer has \$25 for coin packs. A store credit covers \$4, and each pack costs \$3. Write an equation and find the number of packs.	$3x + 4 = 25$; $x = 7$ packs
2	A video editor earns 6 points per clip, loses 5 points for a late upload, and needs at least 25 points. Does $x = 5$ clips meet the goal? Show a substitution.	Yes; $6(5) - 5 \geq 25$, so $25 \geq 25$.
3	A student has at most \$37 for art sessions. A membership fee is \$9, and each session costs \$4. Write and solve an inequality for x sessions.	$4x + 9 \leq 37$; $x \leq 7$, so 7 sessions.
4	A robotics club earns \$5 for each snack ticket sold and pays a \$9 booth fee. The club has \$31 left. Write an equation and find the number of tickets sold.	$5x - 9 = 31$; $x = 8$ tickets

PART 2 • APPLY IT

- $2(x + 5) + 2(8) = 46$; $x = 10$ Use both pairs of equal sides in the perimeter. Solve $2x + 26 = 46$.
- $3x + 6 \leq 30$; $x \leq 8$, so 8 movies Subtract the service fee, then divide by 3. The number of movies must be a whole number.

CHALLENGE

$x = 27$; the three interior angles of a triangle add to 180° .

Accept equivalent equations and inequalities. For the inequality contexts, accept $x \leq 7$ and $x \leq 8$, with the stated whole-number maximums.