

Select every statement supported by the mathematics. More than one response is correct.

1 SELECT

2 HIGHLIGHT

3 MATCH

4 ENTER

5 EDIT

6 CONNECT

ITEM 01 | BUILD THE COMPLETE EVIDENCE SET

MULTISELECT

Solving One-Step Equations

Solve $x + 7 = 19$.

- ☐ A. The result is $x = 12$.
- ☐ B. A productive strategy is to identify the operation on the variable and use its inverse on both sides.
- ☐ C. The result is $x = 26$.
- ☐ D. A complete response should substitute the solution into the original equation and confirm both sides are equal.
- ☐ E. The original conditions can be ignored after a choice is marked.



REM PRACTICE
Six response structures.
One clear evidence trail.

SOLVE OR ANALYZE | 1 POINT

Required mathematics

Show the key steps or feature evidence.

Verification

Use the original equation, representation, or conditions.

ELIMINATE ONE DISTRACTOR | 1 POINT

Distractor analysis

Choice ___ is false because:

Shade every numbered reasoning segment that is mathematically true.

1 SELECT

HIGHLIGHT

3 MATCH

4 ENTER

5 EDIT

6 CONNECT

ITEM 02 | READ THE TASK BEFORE THE REASONING

SELECTABLE HOT TEXT

Solving One-Step Equations

Solve $-4y = 28$.

Use the original information to decide which segments belong in a correct response.



HIGHLIGHT

Shade only reasoning segments that are mathematically true.

SELECTABLE REASONING SEGMENTS

Shade every segment that can belong in a complete solution or analysis.

1 A productive strategy is to identify the operation on the variable and use its inverse on both sides.

2 The result is $y = 7$.

3 The result is $y = -7$.

4 The response should substitute the solution into the original equation and confirm both sides are equal.

5 Once an answer is chosen, no evidence from the original task is needed.

BUILD THE REASONING CHAIN | 2 POINTS

1 First move	2 Result	3 Evidence
I will:	My result is:	This is supported because:

Match each prompt to exactly one correct result, then support one row.

1 SELECT

2 HIGHLIGHT

3 MATCH

4 ENTER

5 EDIT

6 CONNECT

ITEM 03 | MATCH PROMPT TO RESULT



MATCH

Mark one action in each row, then solve and verify.

Row	Equation	A $x = 12$	B $y = -7$	C $z = -18$
1	Solve $x + 7 = 19$.	☐	☐	☐
2	Solve $-4y = 28$.	☐	☐	☐
3	Solve $z/6 = -3$.	☐	☐	☐

RECORD THE EVIDENCE FOR EACH MATCHED ROW

ROW	MATCH	KEY WORK OR FEATURE	CHECK
1			
2			
3			

MATCH RATIONALE

Choose one row

Row ___ matches ___ because:

Enter a complete mathematical response, then show the evidence behind it.

1 SELECT

2 HIGHLIGHT

3 MATCH

ENTER

5 EDIT

6 CONNECT

ITEM 04 | CREATE THE RESPONSE

EQUATION EDITOR

Solving One-Step Equations

Solve $z/6 = -3$.

Your entry may include an equation, inequality, ordered pair, expression, value, or classification.



ENTER

Define the variable, write the equation, solve, and check.

FOUR-PART RESPONSE | 3 POINTS

1 | Given information

Record the quantities or features you used.

2 | Equation editor entry

Enter your complete response.

3 | Supporting work

Show the decisive step, computation, or classification evidence.

4 | Meaning

Interpret the response in the language of the task.

VERIFICATION

Return to the original

Substitute the solution into the original equation and confirm both sides are equal.

Choose the one replacement that repairs the student's selected line.

1 SELECT

2 HIGHLIGHT

3 MATCH

4 ENTER

5 EDIT

6 CONNECT

ITEM 05 | REPAIR THE FIRST INCORRECT ENTRY

EDIT TASK INLINE CHOICE

Jordan's response

For the task 'Solve $-4y = 28$.', Jordan records ' $y = 7$ '. Which replacement makes the response correct?

- ☐ A. $y = -7$
- ☐ B. $y = 7$
- ☐ C. No change is needed.
- ☐ D. Remove the original information and estimate.



EDIT

Replace the first incorrect line before finishing the solution.

COMPLETE THE REPAIR | 2 POINTS

Corrected work

Copy the replacement and show the decisive evidence.

Verification

Check the replacement against the original task.

WHY THE EDIT IS NECESSARY

Error analysis

The original response fails because it does not substitute the solution into the original equation and confirm both sides are equal.

Complete every response part; later parts depend on the evidence you build first.

1 SELECT

2 HIGHLIGHT

3 MATCH

4 ENTER

5 EDIT

CONNECT

ITEM 06A | SINGLE SELECT THE BEST APPROACH

PART A | SINGLE SELECT

Solving One-Step Equations

Solve $x + 7 = 19$.

- ☐ A. Identify the operation on the variable and use its inverse on both sides.
- ☐ B. Copy the first visible number and stop.
- ☐ C. Ignore signs, boundaries, labels, and units.
- ☐ D. Choose a response before reading the whole task.



CONNECT

Complete every part, then explain what preserves equality.

ITEM 06B | EQUATION EDITOR

Key work

Show the step or feature that determines the response.

Final entry

Enter the complete result.

ITEM 06C | MULTISELECT VERIFICATION

SELECT ALL TRUE

Select every statement that completes the evidence chain

Use your work from Parts A-B.

- ☐ A. Substitute the solution into the original equation and confirm both sides are equal.
- ☐ B. The final result is $x = 12$.
- ☐ C. The final result is $x = 26$.
- ☐ D. A complete explanation connects the method to the original information.

REM REASONING | 2 POINTS

Mathematical explanation

Why does your method produce a valid response?

Format reflection

Which response structure made your evidence easiest to organize, and why?