



# SOLVING TWO-STEP EQUATIONS

Solving Two-Step Equations - Practice 1

Name: \_\_\_\_\_ Pd: \_\_\_\_\_

1. $5x + 17 = 7$ Color this answer pink.	2. $6x + 15 = 87$ Color this answer gray.
5. $6x - 14 = -32$ Color this answer yellow.	6. $-8x - 8 = -24$ Color this answer green.
9. $\frac{x}{6} - 33 = -27$ Color this answer purple.	10. $-3x + 11 = 2$ Color this answer blue.
13. $9x - 3 = -129$ Color this answer blue.	14. $3x - 1 = 20$ Color this answer green.
17. $17x + 10 = 86$ Color this answer green.	18. $x - 2 = 15$ Color this answer green.

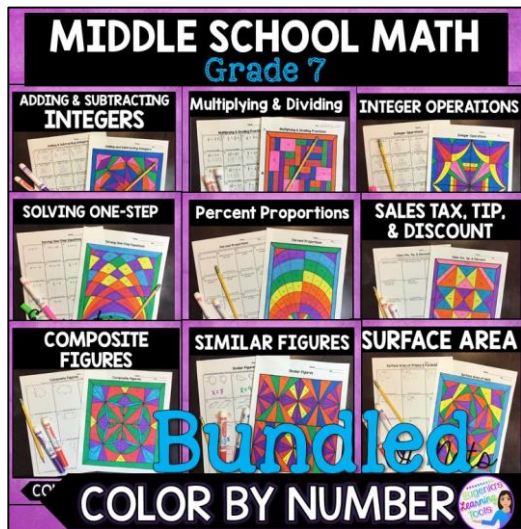
A large grid for a color-by-number activity. The grid is composed of many small triangles and quadrilaterals. Each shape contains a number or an algebraic expression. The numbers and expressions are: -4, -3, -6, -6, -3, -3, -2, 20, 14, 36, -3, 21, 5, -12, -20, -14, -11, 5, -6, -8, -6, -2, 12, 12, -6, -6, 4, 36, -14, 1, -6, 1, -20, -3, -9, 30, 5, 5, -11, -3, -3, -6, -6, -3.

*Practice 1*

# COLOR BY NUMBER

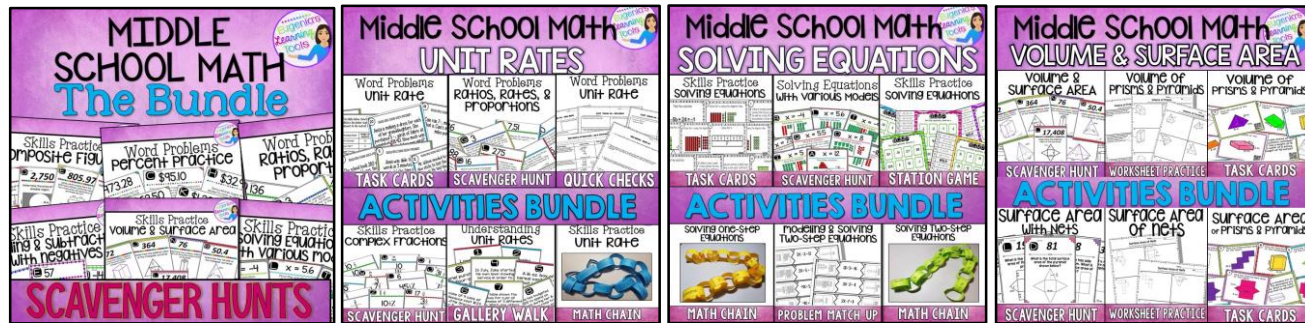
# Solving Two-Step Equations Practice I

Thank you so much for downloading my product. I really appreciate your business and will be more than happy to respond to any questions or comments you may have regarding the activities provided.



**This is a SAMPLE of my COLOR-BY-NUMBER product line. save some money and buy the bundle!**

Check out these great products!  
(just click on them)



## TERMS OF USE

©2019 Eugenia's LT All rights reserved. Purchase of this item entitles the purchaser the right to reproduce the pages in limited quantities for classroom only. Duplication for an entire school, an entire school system, or commercial purposes is strictly forbidden without written permission from the author. No part of this publication may be reproduced, distributed, or transmitted without the written permission of the author. This includes posting this product on the internet in any form, including classroom/ personal websites or network drives. If you wish to share this product with your team or colleagues, you may purchase additional licenses from my store at a discounted price. If you have questions please feel free to contact me at [EugeniasLT@outlook.com](mailto:EugeniasLT@outlook.com).

Also, feedback is appreciated. If you have a few extra minutes, please make sure to leave feedback at my TPT store.

<http://www.teacherspayteachers.com/Store/Eugenias-Learning-Tools>

New products and freebies are posted frequently, so please consider following my store.

Name \_\_\_\_\_

Pd. \_\_\_\_\_

# Solving Two-Step Equations - Practice I

A large square divided into many smaller triangles and quadrilaterals, each containing a number. The numbers are: -4, -3, -6, -6, -3, -3, -2, 120, 14, 36, -3, 21, 21, 5, -12, -20, -14, -11, 15, -6, -6, -2, 12, 12, -8, -6, 1, -6, 4, 36, -14, -20, -8, 1, -12, 21, -11, -3, -9, 30, 15, 5, -3, -3, -6, -6, -3, -4.

# Solving Two-Step Equations - Practice I

1.  $5x + 17 = 7$

Color this answer PINK.

2.  $6x + 15 = 87$

Color this answer GREEN.

3.  $-3x - 11 = 49$

Color this answer BLUE.

4.  $\frac{x}{7} + 24 = 27$

Color this answer PURPLE.

5.  $6x - 14 = -32$

Color this answer YELLOW.

6.  $-8x - 8 = -48$

Color this answer PINK.

7.  $\frac{x}{10} - 16 = -4$

Color this answer GREEN.

8.  $-3x + 20 = -22$

Color this answer BLUE.

9.  $\frac{x}{6} - 33 = -27$

Color this answer PURPLE.

10.  $-3x + 11 = 29$

Color this answer ORANGE.

11.  $12x + 44 = -100$

Color this answer PINK.

12.  $5x - 55 = 20$

Color this answer GREEN.

13.  $9x - 3 = -129$

Color this answer BLUE.

14.  $3x - 8 = -41$

Color this answer PURPLE.

15.  $9x + 7 = -65$

Color this answer RED.

16.  $-x + 10 = 9$

Color this answer PINK.

17.  $19x + 10 = 86$

Color this answer GREEN.

18.  $\frac{x}{2} + 21 = 36$

Color this answer BLUE.

19.  $-6x + 40 = 94$

Color this answer PURPLE.

20.  $2x - 18 = -26$

Color this answer RED.

# Solving Two-Step Equations

1.  $5x + 17 = 7$

$x = -2$

Color this answer PINK.

2.  $6x + 15 = 87$

$x = 12$

Color this answer GREEN.

3.  $-3x - 11 = 49$

$x = -20$

Color this answer BLUE.

4.  $\frac{x}{7} + 24 = 27$

$x = 21$

Color this answer PURPLE.

5.  $6x - 14 = -32$

$x = -3$

Color this answer YELLOW.

6.  $-8x - 8 = -48$

$x = 5$

Color this answer PINK.

7.  $\frac{x}{10} - 16 = -4$

$x = 120$

Color this answer GREEN.

8.  $-3x + 20 = -22$

$x = 14$

Color this answer BLUE.

9.  $\frac{x}{6} - 33 = -27$

$x = 36$

Color this answer PURPLE.

10.  $-3x + 11 = 29$

$x = -6$

Color this answer ORANGE.

11.  $12x + 44 = -100$

$x = -12$

Color this answer PINK.

12.  $5x - 55 = 20$

$x = 15$

Color this answer GREEN.

13.  $9x - 3 = -129$

$x = -14$

Color this answer BLUE.

14.  $3x - 8 = -41$

$x = -11$

Color this answer PURPLE.

15.  $9x + 7 = -65$

$x = -8$

Color this answer RED.

16.  $-x + 10 = 9$

$x = 1$

Color this answer PINK.

17.  $19x + 10 = 86$

$x = 4$

Color this answer GREEN.

18.  $\frac{x}{2} + 21 = 36$

$x = 30$

Color this answer BLUE.

19.  $-6x + 40 = 94$

$x = -9$

Color this answer PURPLE.

20.  $2x - 18 = -26$

$x = -4$

Color this answer RED.

Thank you so much for downloading my product. If you have any questions, please email me at [eugeniaslt@outlook.com](mailto:eugeniaslt@outlook.com) . Don't forget to follow me and stay updated with my latest sales and newest product releases!  
<https://www.teacherspayteachers.com/Store/Eugenias>

Please feel free to browse through my TPT store for:

- **SECONDARY MATH**
- **PRIMARY PRODUCTS**
- **BILINGUAL/ESL PRODUCTS**

**Acknowledgements & Credits:**



↙ Artist of all the wonderful color-by-number templates!

