

## Integer Operations Color by Number

Name \_\_\_\_\_

Date \_\_\_\_\_

**Directions:** Solve each problem, showing all work. Then find the ANSWER number on the coloring sheet and color it with the color given in the box.

1  $-8 + 3$	2  $7 - (-14)$	3  $(-15)(-4)$	4  $(-48) \div (-4)$	5  $18 + (-30)$
Color this answer purple.	Color this answer yellow.	Color this answer orange.	Color this answer pink.	Color this answer lt green.
6  $20 - (-11)$	7  $(8)(-2)$	8  $(-36) \div (9)$	9  $-5 + 10$	10  $-9 - 2$
Color this answer lt blue.	Color this answer dk blue.	Color this answer purple.	Color this answer yellow.	Color this answer yellow.
11  $(-4)(-4)$	12  $-32 \div (-8)$	13  $-4 - (-15)$	14  $(3)(6)(-2)$	15  $-11 - 8 + 21$
Color this answer orange.	Color this answer lt green.	Color this answer dk blue.	Color this answer purple.	Color this answer orange.
16  $(-9)(2)(-2)$	17  $(-20) \div (-4) - 7$	18  $(-3)(-4)(-4)$	19  $-17 - 7$	20  $3 - 24$
Color this answer yellow.	Color this answer dk blue.	Color this answer lt green.	Color this answer yellow.	Color this answer purple.

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The grid consists of 10 rows and 10 columns of diamond-shaped cells. Each cell contains an integer. The integers are arranged in a repeating pattern. The grid is framed by a thick black border with '-2' written at the corners.

12	-2	-5	-24	11	31	-2														
-11	4	60	-4	-21	5	-2														
31	-16	-36	5	12	-11	-2														
-12	4	21	-36	-4	36	31														
12	11	-5	5	16	-16	11														
-48	4	60	-4	21	-48	4														
-2	11	-11	-24	-2	31	-2														
-12	4	16	-11	-4	12	-11														
-48	4	21	-21	-4	36	31														
-12	4	16	-11	-21	5	31	-16	11	-12	4	16	-11	-21	5	31	-16	11	-12	4	16