

ANSWER, FIND, and SHADE (2 in 1)
MULTIPLYING and DIVIDING INTEGERS

EVEN PICTURE

ANSWERS

YOU MUST ANSWER ALL THE QUESTIONS.

Choose ODD or EVEN.

ODD, only shade in the odd (1, 3, 5,...) numbered problems.
EVEN, only shade in the even (2, 4, 6,...) numbered problems.

1. -9×-6
ODD
54

2. $+10 \times -36$
EVEN
-360

3. -60×2
ODD
-120

4. $-39 \div -3$
EVEN
13

5. $+32 \div 4$
8

6. 9×-9
-81

10. $+8 \times -7$
-56

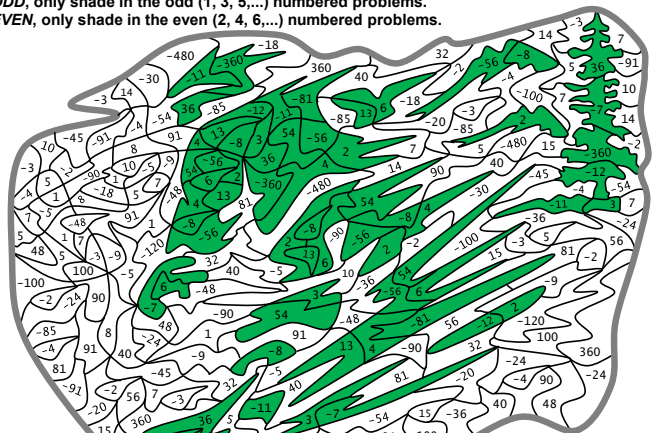
14. $-108 \div +9$
-12

18. -2×-27
54

22. $-1 \times +1 \times -2$
2

26. $+6 \times +6$
36

Choose ODD or EVEN.

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7. $-48 \div +6$
-8

11. $-65 \div -5$
13

15. $24 \div +12$
2

19. $-27 \div +3$
-9

23. $+45 \div -9$
-5

27. -7×-13
91

8. $-66 \div -11$
6

12. $-49 \div +7$
-7

16. $-2 \times -2 \times -2$
-8

20. $55 \div -5$
-11

24. $-48 \div -12$
4

28. $-39 \div -13$
3

17. $+36 \div +6$
6

21. $-80 \div -20$
4

25. $-8 \div -8$
1

29. -9×10
-90

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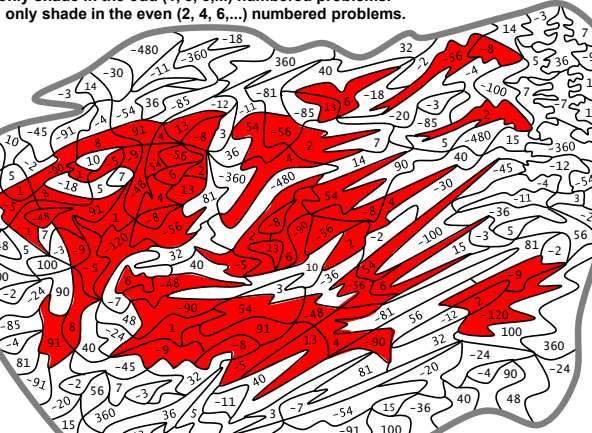
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