

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

1. $(-45 \div 5) \times ^{-6}$
 ODD **54**

2. $+5 \times (12 \times ^{-6})$
 EVEN **-360**

3. $10 \times (-120 \div 10)$
 ODD **-120**

4. $(-104 \div ^{-4}) \div 2$
 EVEN **13**

5. $(+24 \times ^{+4}) \div 12$
8

6. $+9 \times (+99 \div ^{-11})$
-81

7. $(-168 \div ^{-7}) \div ^{-3}$
-8

8. $(-32 \times ^{-3}) \div 16$
6

9. $-8 \times (+72 \div 12)$
-48

10. $+2 \times (+7 \times ^{-4})$
-56

11. $(-156 \div 2) \div ^{-6}$
13

12. $(-21 \times ^{-3}) \div ^{-9}$
-7

13. $(+91 \div 13) \times ^{-8}$
-56

14. $(18 \times 8) \div ^{-12}$
-12

15. $(800 \div ^{+16}) \div 25$
2

16. $-160 \div (-5 \times ^{-4})$
-8

17. $+3 \times (+36 \div 18)$
6

18. $-2 \times (9 \times ^{-3})$
54

19. $-72 \div (-56 \div ^{-7})$
-9

20. $(99 \times ^{-7}) \div ^{+63}$
-11

21. $(-180 \div ^{-5}) \div 9$
4

22. $(480 \div 12) \div ^{+20}$
2

23. $10 \times (-7 \div ^{+14})$
-5

24. $+256 \div (4 \times 16)$
4

25. $6 \div (114 \div 19)$
1

26. $(+12 \times 18) \div ^{+6}$
36

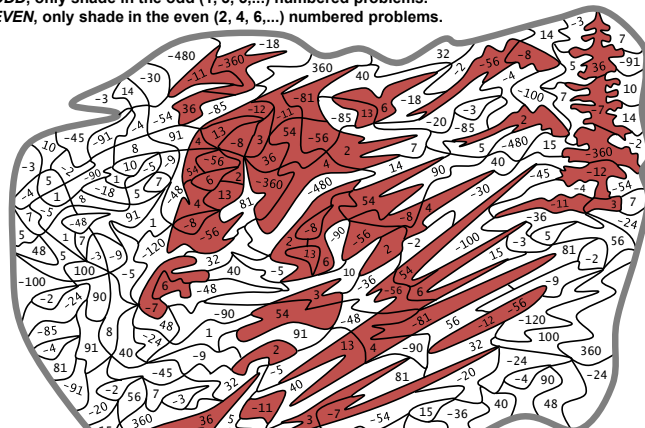
27. $+7 \times (-65 \div ^{-5})$
91

28. $(-8 \times 6) \div ^{-16}$
3

29. $(-3 \times ^{-6}) \times ^{-5}$
-90

PICTURE FOR EVEN PROBLEMS
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.

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PICTURE FOR ODD PROBLEMS
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