

Algebra 2

Day 3 Warm Up Absolute Value

Name \_\_\_\_\_

Date \_\_\_\_\_

Simplify.

1.  $35 - 3(6 - 2)^3$

2.  $\frac{14 - 3 \cdot 2}{5 \cdot 3 - 11}$

Solve.

3.  $5n + 4 = 7n$

4.  $\frac{k}{8} + 6 = -3$

5. If  $\frac{n+1}{5} + 2 = 3$ , then  $n =$

- a) 0      b) 4      c) 9      d) 12      e) 24

1.  
Answer:         $-157$   
CodePath:    EAS.ALG.C.A.83
2.  
Answer:        2  
CodePath:    EAS.ALG.C.A.103
3.  
Answer:        2  
CodePath:    EAS.ALG.G.F.6
4.  
Answer:         $-72$   
CodePath:    EAS.ALG.G.C.98
5.  
Answer:        b  
CodePath:    EAS.SAT.B.C.18