

6-4 CREDIT RECOVERY Discriminant Values

Tell how many solutions exist given the discriminant value ($b^2 - 4ac$).

- 1. discriminant = 8
- 2. discriminant = -8
- 3. discriminant = 11
- 4. discriminant = 0
- 5. discriminant = -1
- 6. discriminant = 1
- 7. discriminant = 19
- 8. discriminant = 0
- 9. discriminant = -15
- 10. discriminant = -8