

1. p 151/13-16
2. p170/1-18b
3. p219/1-18
4. p250/1-9
5. p271/29-32
6. p275/1-28
7. p296/19-24
8. p303/18-20
9. p303/21-26
10. p314/21-26
11. p317/11-18
12. p323/1-6
13. p328/1-6
14. Solving polynomials by using synthetic division, rational root theorem, Descartes rule, upper and lower bounds
15. p403/9-16
16. Graphing from parabolic form
17. p411/13-16
18. p416/13-15
19. p431/1-15
20. p444/39-44

21. p446/9-16
22. p446/17-20
23. p450/7-12 find inverse only
24. p456/29-34
25. p466/1-8
26. p471/9-16
27. p471/21-22
28. p500/13-18
29. p507/9-16
30. p517/1-8
31. graph a trig function with values of a, b, c, and d
32. calculate angle sums, differences, halves, and doubles 15-3 to 15-5
33. p667/42-47
34. p669/1-34
35. p683/1-12
36. p683/15-19
37. p690/9-12
38. p693/1-12
39. calculating power and errors for a hypothesis test

1. p 151/13-16
2. p170/1-18b
3. p219/1-18
4. p250/1-9
5. p271/29-32
6. p275/1-28
7. p296/19-24
8. p303/18-20
9. p303/21-26
10. p314/21-26
11. p317/11-18
12. p323/1-6
13. p328/1-6
14. Solving polynomials by using synthetic division, rational root theorem, Descartes rule, upper and lower bounds
15. p403/9-16
16. Graphing from parabolic form
17. p411/13-16
18. p416/13-15
19. p431/1-15
20. p444/39-44

21. p446/9-16
22. p446/17-20
23. p450/7-12 find inverse only
24. p456/29-34
25. p466/1-8
26. p471/9-16
27. p471/21-22
28. p500/13-18
29. p507/9-16
30. p517/1-8
31. graph a trig function with values of a, b, c, and d
32. calculate angle sums, differences, halves, and doubles 15-3 to 15-5
33. p667/42-47
34. p669/1-34
35. p683/1-12
36. p683/15-19
37. p690/9-12
38. p693/1-12
39. calculating power and errors for a hypothesis test