AP BC-CALC Continuity ANSWERS

Pg79, #’s: 25,26,32,33,34,37,45,57,58,60

25.)Everywhere but x=$\pm 2$ which are non-removable

26.)Everywhere but x=-1 which is removable

32.) Everywhere but x=2

33.)Continuous for all reals (ℝ)

34.)Continuous for all reals (ℝ)

37.) x=0 ->Removable x=1 ->non-removable

45.)Continuous for all reals (ℝ)

57.)a=2

58.)a=4

60.)a=4