1. What are the zeroes of this function?
2. What is the y-intercept?
3. Draw a curve that goes through the y-intercept and zeroes (remember it only has the zeroes indicated in the function – no others)
4. Estimate the x-values at which has an instantaneous rate of change of zero.
5. Estimate when the instantaneous rate of change is most negative? Most positive?
6. What are the zeroes of this function?
7. What is the y-intercept?
8. Draw a curve that goes through the y-intercept and zeroes (remember it only has the zeroes indicated in the function – no others)
9. Estimate the x-values at which has an instantaneous rate of change of zero.
10. Estimate when the instantaneous rate of change is most negative? Most positive?
11. What are the zeroes of this function?
12. What is the y-intercept?
13. Draw a curve that goes through the y-intercept and zeroes (remember it only has the zeroes indicated in the function – no others)
14. Estimate the x-values at which has an instantaneous rate of change of zero.
15. Estimate when the instantaneous rate of change is most negative? Most positive?
16. What are the zeroes of this function?
17. What is the y-intercept?
18. Draw a curve that goes through the y-intercept and zeroes (remember it only has the zeroes indicated in the function – no others)
19. Estimate the x-values at which has an instantaneous rate of change of zero.
20. Estimate when the instantaneous rate of change is most negative? Most positive?