

CHAPTER 7

Elementary Functions

6) Go to <https://www.youtube.com/watch?v=CJwOhKrxeg>

- a) Which is the "parent" of all linear functions?
- b) Which is the "parent" of all the quadratic functions?
- c) Which is the "reciprocal" function?
- d) Name and describe the 7 elementary functions.
- e) Which of these functions don't have negative values of y ? Name them and explain why they don't have negative values of y : "identity function", "absolute value function", "squaring function", "cubing function" and "square root function".