## SM2 1.2 odd answers 2019-2020

1. $[-3,2]$
2. $(-\infty, \infty)$
3. $(-\infty, 4]$
4. function? No, Domian: $[-4,6]$, Range: $[-5,1]$
5. function? yes Domian: $(-\infty, 3]$, Range: $[2, \infty)$
6. function? No, Domian: $[-3, \infty)$, Range: $(-\infty, \infty)$
