

SM2 answers 2.4 ODD

1. symm: none

Left: $-\infty$

Right: $-\infty$

3. Symm: even

Left: ∞

Right: ∞

5. symm: odd

Left: $-\infty$

Right: ∞

7. D: $(-\infty, \infty)$ R: $[-4, 4]$

x-int: $(0, 0)$

y-int: $(0, 0)$

pos: $(-\infty, 0)$

neg: $(0, \infty)$

rel max: NONE value: NONE

rel min: NONE value: NONE

increase: NONE

decrease: $(-2, 2)$

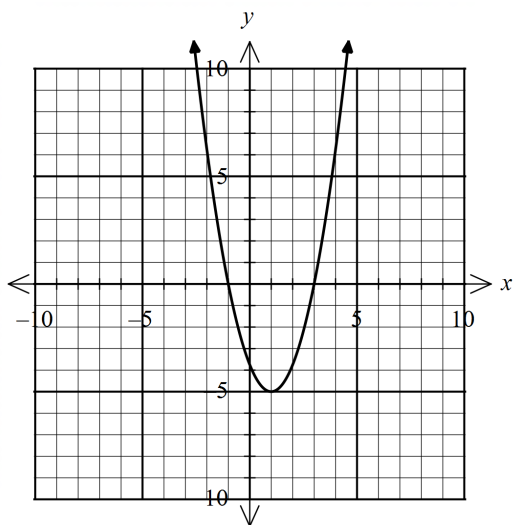
constant: $(-\infty, -2) \cup (2, \infty)$

symm: odd

left end: 4

right end: -4

9. many possibilities



11. most likely: