Consider a deck of SET cards, where each card consists of either one, two, or three shapes. The shapes are colored either red, green, or purple and are either diamonds, ovals, or squiggles. They are either solid, shaded, or outlines.

(1) How many cards in a deck of SET are red?

(2) How many cards in a deck of SET cards are oval?

(3) How many cards are either red and oval?

(4) How many cards are either red or oval?

(5) How many cards in a deck of SET cards are solid?

(6) How many cards are either red or oval or solid?