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74. total outcomes = 6, composite nos = 2
 $P(\text{composite no.}) = \frac{2}{6} = \frac{1}{3} \therefore F$

75. F

76. T

77. F $P(1) = P(2) = P(3) = P(4) = P(5) = P(6)$

78. total outcomes = 6, composite nos = 2
 prime nos = 3

$$P(\text{composite no.}) = \frac{2}{6} = \frac{1}{3}$$

$$P(\text{prime no.}) = \frac{3}{6} = \frac{1}{2}$$

$\therefore F$

79. T $P(\text{even no.}) = \frac{1}{3}$
 $P(\text{odd no.}) = \frac{1}{3}$

80. F

81