

A card is drawn from a fair poker deck.

- $P(\text{red or } \spadesuit)$
- What is the probability that the card is a seven or a spade ( $\spadesuit$ )?

A card is drawn from a fair poker deck.

- $P(\heartsuit \text{ or an even numbered card})$
- $P(\text{red card or a face card})$

A card is drawn from a fair poker deck.

- $P(\text{face card or } \heartsuit)$
- $P(\text{lettered card or a red card})$
- $P(\text{even numbered card or a face card})$

A card is drawn from a fair poker deck.

- $P(\text{odd numbered card or a black card})$
- $P(\text{eight or an Ace})$
- $P(\text{numbered card or a } \diamond)$

A pair of fair six-sided dice is rolled.

- $P(\text{at least one die displays a 2 or the sum is seven})$
- $P(\text{only one die displays a 2 or the sum is five})$
- $P(\text{doubles or the sum is odd})$

A pair of fair six-sided dice is rolled.

- $P(\text{sum of the numbers is seven and the sum is not odd})$
- $P(\text{sum of the numbers is seven or the sum is not odd})$
- $P(\text{sum is four or the second die displays a four})$

A pair of fair six-sided dice is rolled.

- $P(\text{sum is not one})$
- $P(\text{sum is more than twelve})$
- $P(\text{sum is at least five or the product is divisible by 5})$