1. All probability is conditional:

$$P(X)$$
 always means $P(X|C)$

where C represents background information (i.e. a model). C is often dropped from notation but is <u>always there</u>.

2. Probability extends standard logic:

$$P(X|C) = 0$$
 => "X definitely not true"
 $P(X|C) = 1$ => "X definitely true"
 $0 < P(X|C) < 1$ => we are uncertain about X

3. Probability is computable:

I.
$$P(!A|C) = 1 - P(A|C)$$
 (A either occurs or doesn't.)

II.
$$P(A \text{ or } B|C) = P(A|C) + P(B|C) - P(A,B|C)$$
 (One of them must occur, but don't double-count)

|||.
$$P(A,B|C) = P(A|B,C) \cdot P(B|C)$$
 (Split up joint probabilities into conditional ones.)

"A and B given C" "A given B and C" "B given C"

NB. "independence" happens when the middle term simplifies: P(A|B,C)=P(A|C)

4. These generate practically useful tools for computation:

$$P(A|C) = \sum_{X} P(A, X|C)$$
 Computes a probability by summing (or integrating) over all the possible values of another variable.

Often seen as:
$$P(A|C) = \sum_{x} P(A|X,C) \cdot P(X|C)$$
 by applying rule III

Bayes' rule:
$$P(A|B,C) = \frac{P(B|A,C) \cdot P(A|C)}{P(B|C)}$$
 Computes P(A given B) in terms of P(B given A)