

Exercise 25.1

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Question 1: A coin is tossed 1000 times with the following sequence:

Head: 455, Tail: 545

Compute the probability of each event.

Solution:

Coin is tossed 1000 times, which means, number of trials are 1000.

Let us consider, event of getting head and event of getting tail be E and F respectively.

Number of favorable outcome = Number of trials in which the E happens = 455

So, Probability of E = (Number of favorable outcome) / (Total number of trials)

$$P(E) = 455/1000 = 0.455$$

Similarly,

Number of favorable outcome = Number of trials in which the F happens = 545

$$\text{Probability of the event getting a tail, } P(F) = 545/1000 = 0.545$$

Question 2: Two coins are tossed simultaneously 500 times with the following frequencies of different outcomes:

Two heads: 95 times

One tail: 290 times

No head : 115 times

Find the probability of occurrence of each of these events.

Solution:

We know that, Probability of any event = (Number of favorable outcome) / (Total number of trials)

$$\text{Total number of trials} = 95 + 290 + 115 = 500$$

Now,

$$P(\text{Getting two heads}) = 95/500 = 0.19$$

$$P(\text{Getting one tail}) = 290/500 = 0.58$$

$$P(\text{Getting no head}) = 115/500 = 0.23$$

Question 3: Three coins are tossed simultaneously 100 times with the following frequencies of different outcomes:

Outcome	No head	One head	Two heads	Three heads
Frequency	14	38	36	12

If the three coins are simultaneously tossed again, compute the probability of:

- (i) 2 heads coming up
- (ii) 3 heads coming up
- (iii) At least one head coming up
- (iv) Getting more heads than tails
- (v) Getting more tails than heads

Solution:

We know, Probability of an event = (Number of Favorable outcomes) / (Total Numbers of outcomes)

In this case, total numbers of outcomes = 100.

- (i) Probability of 2 Heads coming up = $36/100 = 0.36$
- (ii) Probability of 3 Heads coming up = $12/100 = 0.12$
- (iii) Probability of at least one head coming up = $(38+36+12) / 100 = 86/100 = 0.86$
- (iv) Probability of getting more Heads than Tails = $(36+12)/100 = 48/100 = 0.48$
- (v) Probability of getting more tails than heads = $(14+38) / 100 = 52/100 = 0.52$

Question 4: 1500 families with 2 children were selected randomly, and the following data were recorded:

No of girls in a family	0	1	2
No of girls	211	814	475

If a family is chosen at random, compute the probability that it has:

(i) No girl (ii) 1 girl (iii) 2 girls (iv) At most one girl (v) More girls than boys

Solution:

We know, Probability of an event = (Number of Favorable outcomes) / (Total Numbers of outcomes)

In this case, total numbers of outcomes = $211 + 814 + 475 = 1500$.

(Here, total numbers of outcomes = total number of families)

(i) Probability of having no girl = $211/1500 = 0.1406$

(ii) Probability of having 1 girl = $814/1500 = 0.5426$

(iii) Probability of having 2 girls = $475/1500 = 0.3166$

(iv) Probability of having at the most one girl = $(211+814) / 1500 = 1025/1500 = 0.6833$

(v) Probability of having more girls than boys = $475/1500 = 0.31$

Question 5: In a cricket match, a batsman hits a boundary 6 times out of 30 balls he plays. Find the probability that on a ball played:

(i) He hits boundary (ii) He does not hit a boundary.

Solution:

Total number of balls played by a player = 30

Number of times he hits a boundary = 6

Number of times he does not hit a boundary = $30 - 6 = 24$

We know, Probability of an event = (Number of Favorable outcomes) / (Total Numbers of outcomes)

Now,

(i) Probability (he hits boundary) = (Number of times he hit a boundary) / (Total number of balls he played)

= $6/30 = 1/5$

(ii) Probability that the batsman does not hit a boundary = $24/30 = 4/5$

Question 6: The percentage of marks obtained by a student in monthly unit tests are given below:

UNIT TEST	I	II	III	IV	V
PERCENTAGE OF MARK OBTAINED	69	71	73	68	76

Find the probability that the student gets

- (i) More than 70% marks
- (ii) Less than 70% marks
- (iii) A distinction

Solution:

Total number of unit tests taken = 5

We know, Probability of an event = (Number of Favorable outcomes) / (Total Numbers of outcomes)

(i) Number of times student got more than 70% = 3

Probability (Getting more than 70%) = $3/5 = 0.6$

(ii) Number of times student got less than 70% = 2

Probability (Getting less than 70%) = $2/5 = 0.4$

(iii) Number of times student got a distinction = 1
[Marks more than 75%]

Probability (Getting a distinction) = $1/5 = 0.2$

Question 7: To know the opinion of the students about Mathematics, a survey of 200 students were conducted. The data was recorded in the following table:

Opinion	Like	Dislike
Number of students	135	65

Find the probability that student chosen at random:

- (i) Likes Mathematics (ii) Does not like it.

Solution:

Total number of students = 200

Students like mathematics = 135

Students dislike Mathematics = 65

We know, Probability of an event = (Number of Favorable outcomes) / (Total Numbers of outcomes)

(i) Probability (Student likes mathematics) = $135/200 = 0.675$

(ii) Probability (Student does not like mathematics) = $65/200 = 0.325$

Exercise VSAQs

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Question 1: Define a trial.

Solution: When we perform an experiment it is called a trial of the experiment. Whereas, an operation which can produce some well-defined outcomes is called an experiment.

For example, we have 6 possible outcomes while rolling a die.

Question 2: Define an elementary event.

Solution: An outcome of a trial of an experiment is an elementary event.

Question 3: Define an event.

Solution: A subset of the sample space is called an event.

For Example: In the experiment of tossing a coin:

Event E = the event of getting a head

Event F = the event of getting a tail

Question 4: Define Probability of an Event.

Solution: Suppose an event E can happen in m ways out of a total of n possible equally likely ways.

Then, the probability of occurrence of the event = $P(E) = m/n$.