## PROBABILITY - CHAPTER 19

## EXERCISE 19

## Answer 1:

Total number of tosses $=500$
Number of heads $=285$
Number of tails $=215$
E1 $=$ Getting a head
(i) $P($ E1 $)=\frac{\text { Number of heads coming up }}{\text { Total number of trials }}$

$$
=\frac{285}{500}=0.57
$$

(ii) E2 $=$ Getting a tail
$P(E 2)=\frac{\text { Number of tails coming up }}{\text { Total number of trials }}$

$$
=\frac{215}{500}=0.43
$$

## Answer 2:

Total number of tosses $=400$
Number of times 2 heads appear $=112$
Number of times 1 head appears $=160$
Number of times 0 head appears $=128$
(i) E1 $=$ Getting 2 head

$$
\begin{gathered}
P(E 1)=\frac{\text { Number of times } 2 \text { heads appear }}{\text { Total number of trials }} \\
=\frac{112}{400}=0.28
\end{gathered}
$$

(ii) $\mathrm{E} 2=$ Getting 1 head
$P(E 2)=\frac{\text { Number of times } 1 \text { heads appear }}{\text { Total number of trials }}$

$$
=\frac{160}{400}=0.4
$$

(ii) E3 $=$ Getting 0 head
$P(E 3)=\frac{\text { Number of times } 0 \text { heads appear }}{\text { Total number of trials }}$

$$
=\frac{128}{400}=0.32
$$

## Answer 3:

Total number of tosses $=200$
Number of times 3 heads appear $=39$
Number of times 2 heads appear $=58$
Number of times 1 head appears $=67$
Number of times 0 head appears $=36$
(i) Let event be E1= Getting 3 head
$P(E 1)=\frac{\text { Number of times } 3 \text { heads appear }}{\text { Total number of trials }}$

$$
=\frac{39}{200}=0.195
$$

(ii) Let event be E2 be Getting 1 head
$P(E 2)=\frac{\text { Number of times } 1 \text { heads appear }}{\text { Total number of trials }}$

$$
=\frac{67}{200}=0.335
$$

(iii) Let the event be E3 be Getting 0 head

$$
P(E 3)=\frac{\text { Number of times } 0 \text { heads appear }}{\text { Total number of trials }}
$$

$$
=\frac{36}{200}=0.18
$$

(iv) Let the event be E4 be Getting 2 head
$P(E 4)=\frac{\text { Number of times } 2 \text { heads appear }}{\text { Total number of trials }}$

$$
=\frac{58}{200}=0.29
$$

## Answer 4:

Total number of throws $=300$
(i) Let the event be E is getting 3
$P(E)=\frac{\text { Number of times } 3 \text { appear }}{\text { Total number of trials }}$

$$
=\frac{54}{300}=0.18
$$

(ii) Let the event be F to getting 6

$$
P(F)=\frac{\text { Number of times } 6 \text { appear }}{\text { Total number of trials }}
$$

$$
=\frac{33}{300}=0.11
$$

(iii) Let the event to getting 5 be G
$P(G)=\frac{\text { Number of times } 5 \text { appear }}{\text { Total number of trials }}$

$$
=\frac{39}{300}=0.13
$$

(iv) let the event to getting 1 be H
$P(H)=\frac{\text { Number of times } 1 \text { appear }}{\text { Total number of trials }}$

$$
=\frac{60}{300}=0.20
$$

## Answer 5:

Total number of ladies $=200$
Number of ladies who like coffee $=142$
Number of ladies who dislike coffee $=58$
(i) Let the event E1 is lady likes coffee

$$
P(E 1)=\frac{\text { Number of ladies who like coffee }}{\text { Total number of ladies }}
$$

$$
=\frac{142}{200}=0.71
$$

(ii) Let the event be E2 is lady dislikes coffee
$P(E 2)=\frac{\text { Number of ladies who dislike coffee }}{\text { Total number of ladies }}$

$$
=\frac{58}{200}=0.29
$$

## Answer 6:

Total number of unit tests $=6$
Number of tests in which the student scored more than $60 \%$ marks $=2$
Probability to find the event E in which number of unit tests in which he got more than $60 \%$ marks.

$$
\begin{gathered}
P(E)=\frac{\text { Number of unit tests in which he got more than } 60 \% \text { marks }}{\text { Total number of unit tests }} \\
\Rightarrow \frac{2}{6}=\frac{1}{3}
\end{gathered}
$$

## Answer 7:

Total number of vehicles going past the crossing $=240$
Number of two-wheelers $=84$

Let the E be the event to find the probability of two-wheelers
Required probability $=P(E)==\frac{84}{240}=0.35$

## Answer 8:

Total phone numbers on the directory page $=200$
(i) Number of numbers with units digit $5=24$

Let $E$ be the event that the units digit of selected number is 5 .
$\therefore$ Required probability $=P(E)=\frac{24}{200}=0.12$
(ii) Number of numbers with units digit $8=16$

Let $F$ be the event that the units digit of selected number is 8 .
$\therefore$ Required probability $=P(F)=\frac{16}{200}=0.08$

## Answer 9:

Total number of students $=40$
(i) Number of students with blood group $\mathrm{O}=14$

Let $E$ be the event that the selected student's blood group is O .
$\therefore$ Required probability $=P(\mathrm{E})=\frac{14}{40}=0.35$
(ii) Number of students with blood group $\mathrm{AB}=6$

Let $F$ be the event that the selected student's blood group is AB .
$\therefore$ Required probability $=P(F)=\frac{6}{40}=0.15$

## Answer 10:

Total number of salt packets $=12$
Number of packets which contains more than 2 kg of salt $=5$
Let the Chosen packet contains more than 2 kg of salt event be E
$P(E)=\frac{\text { Number of packets which contains more than } 2 \mathrm{~kg} \text { of salt }}{\text { Total number of salt packets }}$

$$
=\frac{5}{12}
$$

Thus, the probability that the chosen packet contains more than 2 kg of salt is $\frac{5}{12}$.

## Answer 11:

Number of balls played by the batsman $=30$
Number of balls in which he hits boundaries $=6$
$\therefore$ Number of balls in which he did not hit a boundary $=30-6=24$
Let event F be the Batsman did not hit a boundary
$\mathrm{P}(\mathrm{F})=\frac{\text { Number of balls in which he did not hit a boundary }}{N \text { umber of balls played by batsman }}$

$$
=\frac{24}{30}=\frac{4}{5}
$$

Thus, the probability that he did not hit a boundary is $\frac{4}{5}$.

## Answer 12:

Number of families surveyed $=2400$
(i) Let the event be E of Family chosen is earning $25000-30000$ per month and owning exactly 2 vehicles.

Number of families earning 25000-30000 per month and owning exactly 2 vehicles $=27$
$P(E)=\frac{\text { Number of families earning } 25000-30000 \text { per month and owning exactly } 2 \text { vehicles }}{N u m b e r ~ o f ~ f a m i l i e s ~ s u r v e y e d ~}$
$=\frac{27}{2400}=\frac{9}{800}$
(ii) Number of families earning 40000 or more per month and owning exactly 1 vehicle $=579$

Let the event be F Family chosen is earning 40000 or more per month and owning exactly 1 vehicle
$P(F)=\frac{\text { Family chosen is earning } 40000 \text { or more per month and owning exactly } 1 \text { vehicle }}{N u m b e r ~ o f ~ f a m i l i e s ~ s u r v e y e d ~}$

$$
=\frac{579}{2400}=\frac{193}{800}
$$

(iii) Let the event G be Family chosen is earning less than 25000 per month and not owning any vehicle .

Number of families earning less than 25000 per month and not owning any vehicle $=10$
$\mathrm{P}(\mathrm{G})=\frac{\text { Family chosen is earning less than } 25000 \text { per month and not owning any vehicle }}{N \text { umber of families surveyed }}$
$=\frac{10}{2400}=\frac{1}{240}$
(iv) Let the event be E1 of Number of families earning 35000-40000 per month and owning 2 or more vehicles
$\Rightarrow 59+25=84$
$P(E 1)=\frac{\text { Family chosen is earning } 35000-40000 \text { per month and owning } 2 \text { or more vehicles }}{\text { Number of families surveyed }}$

$$
=\frac{84}{2400}=\frac{7}{200}
$$

(v) Let the event E2 be Number of families owning not more than 1 vehicle
$=$ Number of families owning 0 vehicle + Number of families owning 1 vehicle $=10+0+1+2+1+160+305+535+469+579=2062$

$$
\begin{aligned}
\mathrm{P}(\mathrm{E} 2) & =\frac{\text { Family chosen is owning not more than } 1 \text { vehicle }}{N \text { umber of families surveyed }} \\
& =\frac{2062}{2400}=\frac{1031}{1200}
\end{aligned}
$$

## Answer 13:

Total number of students $=30$
(i) let the W be event of Number of students whose marks are 30 or less $=7+10+6=23$
$P(W)=\frac{\text { Marks of the chosen student are } 30 \text { or less }}{\text { Total number of students }}=\frac{23}{30}$
(ii) let the event F be Number of students whose marks are 31 or more $=4+3=7$
$P(F)=\frac{\text { Marks of the chosen student are } 31 \text { or more }}{\text { Total number of students }}=\frac{7}{30}$
(iii) let the event the E Number of students whose marks lie in the interval $21-30=6$
$P(E)=\frac{\text { Marks of the chosen student lie in the interval 21-30 }}{\text { Total number of students }}=\frac{1}{5}$

## Answer 14:

Total number of teachers $=75$
(i) let the event E1 Number of teachers who are 40 or more than 40 years old $=37+8=45$
$P(E 1)=\frac{\text { Selected teacher is } 40 \text { or more than } 40 \text { years old }}{\text { Total number of teachers }}=\frac{3}{5}$
(ii) Let the event be E2 of Number of teachers of an age lying between $30-39$ years (including both) $=27$
$P(E 2)=\frac{\text { Selected teacher is of an age lying between } 30-39 \text { years (including both)) }}{\text { Total number of teachers }}=\frac{9}{25}$
(iii) let the event be E3 of Number of teachers 18 years or more and 49 years or less

$$
=3+27+37=67
$$

$P(E 3)=\frac{\text { Selected teacher is } 18 \text { years or more and } 49 \text { years or less } *}{\text { Total number of teachers }}=\frac{67}{75}$
(iv) let the event be E4 of Number of teachers 18 years or more old $=3+27+37+8=75$
$P(E 4)=\frac{\text { Selected teacher is } 18 \text { years or more old }}{\text { Total number of teachers }}=\frac{75}{75}=1$
(v) Let the event be E5 Number of teachers above 60 years of age $=0$
$P(E 5)=\frac{\text { Selected teacher is above } 60 \text { years of age }}{\text { Total number of teachers }}=\frac{0}{75}=0$

## Answer 15:

Total number of patients $=360$
(i) Number of patients whose age is 30 years or more but less than 40 years $=60$

Let $E_{1}$ be the event that the selected patient's age is in between 30-40.

$$
P(E 1)=\frac{60}{360}=\frac{1}{6}
$$

(ii) Number of patients whose age is 50 years or more but less than 70 years $=(50+30)=80$

Let $E_{2}$ be the event that the selected patient's age is in between 50-70.
$P(E 2)=\frac{80}{360}=\frac{2}{9}$
(iii) Let $E_{3}$ be the event that the selected patient is 10 years or more but less than 40 years.

Number of patients whose age is 10 years or more but less than 40 years $=90+50+60=200$
$P(E 3)=\frac{200}{360}=\frac{5}{9}$
(iv) Number of patients whose age is 10 years or more $=90+50+60+80+50+30=360$

Let $E_{4}$ be the event that the selected patient's age is 10 years or more. Then
$P(E 4)=\frac{360}{360}=1$
(v) Number of patients whose age is less than 10 years $=0$

Let $E_{5}$ be the event that the selected patient's age is less than 0 .

$$
P(E 5)=\frac{0}{360}=0
$$

## Answer 16:

Total number of students $=90$
(i) Number of students who gets $20 \%$ or less marks $=$ Number of students who gets 20 or less marks $=7$
$\mathrm{P}($ Student gets $20 \%$ or less marks $)=\frac{\text { Student gets } 20 \% \text { or less marks }}{\text { Total number of students }}$
$=\frac{7}{90}$
(ii) Number of students who gets $60 \%$ or more marks $=$ Number of students who gets 60 or more marks $=10+9=19$
$P($ Student gets $60 \%$ or more marks $)=\frac{\text { Student gets } 60 \% \text { or more marks }}{\text { Total number of students }}$
$=\frac{19}{90}$

## Answer 17:

Total number of electric bulbs in the box $=800$
Number of defective electric bulbs in the box $=36$
$\therefore$ Let the event of E if Number of non-defective electric bulbs in the box $=800-36=764$
$P(E)=\frac{\text { Number of non defective electric bulbs in the box }}{\text { Total number of bulbs }}$

$$
=\frac{764}{800}=\frac{191}{200}
$$

Thus, the probability that the bulb chosen is non-defective is $\frac{191}{200}$.

## Answer 18:

(i) Probability of an impossible event $=$ $\qquad$
(ii) Probability of a sure event $=\underline{1}$
(iii) Let $E$ be an event. Then, $P($ not $E)=1-\mathrm{P}(E)$.
(iv) $P(E)+P(\operatorname{not} E)=$ $\qquad$
(v) $\quad 0 \leq P(E) \leq 1$

## MULTIPLE CHOICE OUESTIONS

## Answer 1 :

(d) $\frac{4}{5}$

Total number of people surveyed $=645$
Number of people who have a high school certificate $=516$

