Exam Papers Practice

# 4.5 Binomial Distributions 

## Question Paper

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| Course | DPIB Maths |
| Section | 4. Statistics \& Probability |
| Topic | 4.5 Binomial Distributions |
| Difficulty | Medium |

To be used by all students preparing for DP IB Maths AA SL Students of other boards may also find this useful

## Question la

State the conditions that must be satisfied to be able to model a random variable $X$ with a binomial distribution $B(n, p)$.
[4 marks]

## Question 1b

A fair spinner has 8 sectors labelled with the numbers 1 through 8. For each of the following cases, state with a reason whether or not a binomial distribution would be appropriate for modelling the specified random variable.
(i)

The random variable $S$ is the number of the sector that the spinner lands on when it is spun.
(ii)

The random variable $W$ is the number of times the spinner is spun until it lands on ' 7 ' for the first time.
(iii)

The random variable $Y$ is the number of times the spinner lands on a prime number when it is spun twelve times.
(iv)

On the first spin, it is a 'win' if the spinner lands on an even number. On subsequent spins it is a 'win' if the spinner lands either on the same number as the previous spin or on a factor of the number from the previous spin. The random variable $L$ is the number of wins when the spinner is spun ten times.

## Question 2a

A fair coin is tossed 20 times and the number of times it lands heads up is recorded.
Find the expected number of times that the coin will land heads up.

## Question 2b

Find the probability that the coin lands heads up 15 times.

## Question 3a

On any given day during a normal five day working week, there is a $60 \%$ chance that Yussuf catches a taxi to work. Find $E(X)$, the expected number of times Yussuf will catch a taxi to work during a normal five day working week.
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Find the probability that, during a normal five-day working week, Yussuf never catches a taxi.
[2 marks]

## Question 3c

Find the probability that, during a normal five-day working week, Yussuf catches a taxi once at the most.

## Question 4a

A difficult operation to remove a rare form of cancer is found to have a success rate of $78 \%$. Twelve patients are on the waiting list to undergo the operation.

Find the probability that all twelve patients' operations are successful.
[2 marks]

## Question 4b

Find the probability that all but two patients undergo successful operations.


## Question 5



For a jellyfish population in a certain area of the ocean, there is a $95 \%$ chance that any given jellyfish contains microplastic particles in its body.

For a sample size of 40 jellyfish from this population, find the probability of:
(i)
exactly 38 jellyfish
(ii)
all the jellyfish
having microplastic particles in their bodies.
[4 marks]

## Question 6

Giovanni is rolling a biased dice, for which the probability of landing on a two is 0.25 . He rolls the dice 10 times and records the number of times that it lands on a two. Find the probability that
(i)
the dice lands on a two 4 times
(ii)
the dice lands on a two 4 times by landing on a two 3 times in the first 9 rolls, and then landing on a two on the tenth roll.
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## Question 7

For cans of a particular brand of soft drink labelled as containing, the actual volume of soft drink in a can varies. Although the company's quality control assures that the mean volume of soft drink in the cans remains at 330 ml , it is known from experience that the probability of any particular can of the soft drink containing less than 320 ml is 0.0296 .

Tilly buys a pack of cans of this soft drink. It may be assumed that those cans represent a random sample. Let $L$ represent the number of cans in the pack that contain less than of soft drink.

Find the probability that
(i)
none of the cans
(ii)
exactly two of the cans
(iii)
at least two of the cans
contain less than 320 ml of soft drink.


## Question 8a

The random variable $X \sim B(40,0.15)$.
Find:
(i)
$P(3 \leq X<14)$
(ii)
$P(5<X<12)$

## Question 8b

Find $\operatorname{Var}(X)$.

## Question 8c

Find $P(X \leq 3 \mid X \leq 9)$.


## Question 9a



Zara is a gymnast. It is known that she has a 20\% chance of making a mistake in any given routine.
Zara performs ten routines in a competition.
(i)

Find the expected number of routines in which Zara will make a mistake.
(ii)

Find the standard deviation of the number of routines in which Zara makes a mistake.

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## Question 9b

Find the probability that Zara makes a mistake in:
(i)
none of her routines
(ii)
two of her routines
(iii)
no more than two of her routines.


## Question 9c

Find the probability that Zara makes a mistake in 3 of her routines, given that she makes a mistake in at least 2 of her routines.

## Question 9d

Find the probability that the number of routines in which Zara makes a mistake is less than one standard deviation away from themean.
[3 marks]

## Question 10a



In the town of Wooster, Ohio, it is known that 90\% of the residents prefer the locally produced Woostershire brand sauce when preparing a Caesar salad. The other $10 \%$ of residents prefer another well-known brand.

30 residents are chosen at random by a pollster. Let the random variable represent the number of those 30 residents that prefer Woostershire brand sauce.

Find
(i) ค)
(ii)
$\operatorname{Var}(\mathrm{X})$
[2 marks]

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## Question 10b

Find the probability that
(I)
$90 \%$ or more of the residents chosen preferWoostershire brand sauce
(ii)
none of the residents chosen prefer the other well-known brand.


