| Description | The learner will explore the concept of chances and probability and learn how to calculate probability. |
|------------------------|--|
| Leading Question | Can you design a game using probability? |
| Total Time Required | 5 hours over 5 days |
| Supplies Required | A4 papers, cardboard, pencil, colors, ruler, household items: any dish or circle shaped tray, glass, scissors, glue, empty plastic bottles. |
| Learning Outcomes | Learners will create coins and dice and use them to understand chance and calculate probability. Learners will create a spinner and use it to understand and compute probabilities Collect data on the chances of an outcome using tables. Understanding how to use a Venn diagram to represent and calculate the probability of outcomes. Investigate chance processes and develop, use, and evaluate probability models. |
| Previous Learning | Counting up to 100. Drawing a straight line. Multiplication tables Knowledge of the different types of animals (live in sea or land) |

PROBABILITY MATTERS (LEVEL 2)

DAY **1**

Today you will learn about what chances and probability are.

| Suggested Duration | Activity and Description |
|-----------------------|---|
| 10 minutes | Introduce the concept of chances and probability Here are some questions to learn about probability. Note that: Some of the questions have one answer |



| | Some answers are either true or false Some questions have multiple choices that means you must choose the correct answer. Some have no right or wrong answers. Questions: 1- What is your name? 2- How many sisters/brothers do you have? 3- How many wings does a bird have? 4- How many tails does a cat have? 5- Do fish live in the desert? True or False 6- Can snakes run? True or False 7- Does an elephant have a trunk? True or False 8- Do airplanes need railways to travel on? True or False 9- Choose the correct answer: Falcons can (fly walk swim) 10- Choose the correct answer: A football team has (3 11 14) players. 11- If I have two pencils, one is red and one is green, which one would you choose? 12- If there are three pieces of biscuits with the same taste but different | | | |
|------------|---|--|--|--|
| | shapes: one is shaped like a circle, one is shaped like a car, one is | | | |
| | shaped like a flower, which one will you choose? | | | |
| | 13- If there are two storybooks, one about Batman (or any hero that you are familiar with) and one about traveling around the world, which one would you choose? | | | |
| | Reflect on questions 11, 12, and 13. | | | |
| | There are outcomes (the possible result of an experiment or trial) in life that there are no rights or wrongs. By the end of this project you will learn how to calculate possibilities or probability for each outcome. Probability can be defined as the extent to which an event is likely to occur, measured by the ratio of the favorable cases to the whole number of cases possible. | | | |
| 15 minutes | • Design your own two coins: | | | |
| | Find any household shaped like a small circle then use it to draw two circles on cardboard. Cut out those two circles. Draw two animals: one lives in the sea (dolphin, shark, etc.) and the other animal lives on land (sheep, cow, fox, etc.) On one side draw the head of the animal and on the other side draw the tail of the same animal for each coin. Color (with a color of your own choice) the animals as well, because you are going to play some games with those coins. | | | |



| 20 minutes | • | One Coi Choose f side it la Count he times. The below. Calculate probabil For examprobabil knowled P (H) = $\frac{2}{6}$ | n Ex one own own his d lity o nple, lity o dge o $\frac{4}{6}$ or | periment of the two d on: head nany times lata can be e probabilit of coin toss , if you get or chances of writing fi P (H) is 4 c | coins to toss 6 s or tails. the coin lande captured in a t cy or chances of landing on the heads 4 times of heads falling ractions can write out of 6 times. | times and each time write which d on heads or tails out of the six able like the one in the example f getting one outcome e.g., head of the coin. out 6, explain how we calculate the 4 out of 6. Older learners with ite: |
|------------|----------|---|---|--|---|---|
| | | 1 | | Н | 1 | |
| | | 2 | | Т | - | |
| | | 3 | | Н | 1 | |
| | | 4 | | Н | - | |
| | | 5 | | Н | - | |
| | | 6 | | Т | - | |
| | | | | | _ | |
| | Two • | c coin Exp Repeat t table of the coin | the s thre thre | n ent ame activi e columns • example: | ty with two coir write what the | ns by tossing the two coins and on a outcomes are each time you toss |
| | | | Dolp | phin | Rabbit | |
| | 1 | | Н | | Т | |
| | 2 | | н | | Н | |
| | 3 | | т | | Н | |
| | 4 | | Н | | Н | |
| | 5 | | т | | Т | |
| | 6 | | н | | Н | |
| | | | | | | - |



| | How many times did both coins land on heads (HH)? How many times did both coins land on tails (TT)? How many times did the coins land heads and tails (HT) or (TH)? In the above table above table (HH)=3 (TT)=1 (HT)=2 | | | | | |
|------------|--|---|--|---|--|--|
| | So this is how we | e calculate the proba | bility P(HH) = $\frac{3}{2}$ P(T | $T = \frac{1}{2} P(HT) = \frac{2}{2}$ | | |
| | | | 6 (1 | 6 | | |
| | - Add the pi them up? | robability of HH, TT, F | IT. What do they obs | serve when you add | | |
| | - When we | add the probabilities | of the 6 tosses, it w | ill equal $\frac{6}{6}$ and this | | |
| | is for all o will be equ | utcomes when we ad ual to the denominate | d all the probabilitie or which is equal to | s the numerator 1. | | |
| | Three coin Experi | nent | | | | |
| | Repeat the sa On a table of | ame activity with thre | e coins | es are of each trial | | |
| | | 4 columns, write dov | | | | |
| | Example: | | | | | |
| | | Dolphin | Rabbit | Falcon | | |
| | 1 | Н | н | н | | |
| | 2 | Н | н | Т | | |
| | 3 | Н | т | Н | | |
| | 4 | Н | н | Н | | |
| | 5 | Т | Т | Н | | |
| | 6 | Т | Т | Т | | |
| | For example,That means F | the three coins lander P(HHH)= $\frac{2}{6}$ | ed on heads 2 out of | 6 trials | | |
| 15 minutes | Calculate the | following outcomes: | | | | |
| | All three c Coins land Coins land Remember that Reflect on the experiment? | oins landed on tails T led on two tails and o led on two heads and at the sum of all the p three experiments, v | TT one heads TTH or HT I one tails HHT or TH probabilities will eve vhat are the expecte | T or THT H or HTH ntually equal one. ed outcomes in each | | |



| Solution: One coin experiment has 2 possible outcomes 2 x 1 (T or H) Two coin experiment has 4 possible outcomes 2 x 2 (HH,HT,TH,TT) Three coins landed eight possible outcomes 2 × 2 × 2 = 8 (HHH, HHT, HTH, HTT, THH, THT, TTH, and TTT) Some outcomes will not happen so there is no right or wrong. The calculation of the outcome equals to zero. previous example P(THT)= 0 |
|---|
| One coin experiment has 2 possible outcomes 2 x 1 (T or H) Two-coin experiment has 4 possible outcomes 2 x 2 (HH, HT, TH, TT) Three coins landed eight possible outcomes 2 × 2 × 2 = 8 (HHH, HHT, HTH, HTT, THH, THT, TTH, and TTT) Some outcomes will not happen so there is no right or wrong. The calculation of the outcome equals zero. previous example P(THT)= 0 |

DAY **2**

Today you will learn about Venn diagrams.

| Suggested Duration | Activity and Description |
|-----------------------|--|
| 10 minutes | Draw two circles to represent the following: In a classroom, there are 10 students who like football, 6 students who like basketball and 4 students who like both basketball and football. Circle A represents students that like football, circle B represents students that like basketball and the center where the two circles intersect, represents the students that like both football and basketball. We call this a VENN diagram. We use it to represent probability. |
| | U = total number of students in the classroom = 20 Football, A = 10, Basketball, B = 6, Football and basketball = 4 Circle A represents students that like football, circle B represents students that like basketball and the center where the two circles intersect, |

| | represents the students that like both football and basketball. We call this a VENN diagram. We use it to represent probability. |
|------------|--|
| | - Calculate the probability of students that like football. $P(f) = \frac{10}{20} = \frac{1}{2}$ |
| | - Answer: P(football or A) = $\frac{10}{20} = \frac{1}{2}$ |
| | - Calculate the probability of students that like basketball. P(b)= $\frac{6}{20} = \frac{3}{10}$ - Answer: P(basketball or B)= $\frac{6}{20} = \frac{3}{20}$ |
| | - Calculate the probability of students that like basketball and football. Answer: P (football and basketball) = $\frac{4}{20}$ = $\frac{1}{5}$. Always simplify fractions. |
| 10 minutes | Draw a Venn diagram to represent your favorite colors/ animals/household items or any other item you choose and your friend's favorite colors /animals/household items or any other item they choose. If there are common colors/animals/household items or any other item they have chosen, the diagram will be similar to the above diagram. Calculate the probability of your favorite colors/animals/household items or any other item you chose and your friend's favorite colors/animals/household items or any other item they choose. If there are no common favorite colors/animals/household items or any other item they choose, the diagram will be two separate circles. |
| | Calculate the probability of your favorite colors/animals/household items or any other item you chose. Calculate the probability of your friend's favorite colors/animals/household items or any other item they choose. |
| 10 minutes | Teach your friends and family members how to design 3 creative coins and play different rounds of the game. for example: |
| | Toss 2 coins, 20 times. Players will draw their table and record the outcomes. Then the player who has the highest number of the two coins landing Heads P (HH) wins. Tossing 2 coins, 30 times. The player who has the highest number of two coins landed on heads and tails P(HT) wins |



| | 3. Tossing 3 coins, 20 times. Each player will draw their table and record the outcomes. The player who has the highest number of 3 coins landed with two heads and one tails P(HHT) wins |
|------------|---|
| 15 minutes | Present all the day's work to your parents or family members for feedback and suggestions for improvement. The parents or family members should provide feedback using the following format: Praise: What did you like about the learner's work done? Question: Any questions or clarifications you have about the work? Suggestions: In what areas does the learner need to improve their work? |

Day 3

Today you will create a spinner and play a game with it.

| Suggested Duration | Activity and Description |
|-----------------------|---|
| 20 minutes | Draw a circle on cardboard, the bigger the better (dish, tray, bicycle wheel) to draw a circle on cardboard paper, and cut out this circle. Divide the circle into four equal parts by drawing two lines that intersect in the center of the circle. Color each part with a different color (red, green, blue, yellow, etc.) Draw a line and cut it out to use as a pointer. In the center of the circle, make a hole with a pencil and use a thread to locate this pointer to the center of the circle. It should not be too tight and not too loose but easy to spin. (Use a pin instead of thread if that does not work.) |
| | Develop a table for this experiment. Spin the pointer and calculate the probability for each color if you repeat it for six times. |

| | 1 | R |
|------------|---|--|
| | 2 | G |
| | 3 | В |
| | 4 | G |
| | 5 | В |
| | 6 | R |
| | Calculating Probability: E.g. If you a lands on green 2 times out of 6: Pl If the pointer landed on red 2 time Add up all the probabilities compute observe? Reflect and find out that the additional in each experiment will be ⁶/₆. | use the spinner 6 times, and the pointer $(G) = \frac{2}{6}$ as out of 6: P(R) = $\frac{2}{6}$ and so on ted through this activity. What do you from of the probability of all four colors |
| 20 minutes | Draw a new circle and cut it out. Divide Draw 8 different items with the same items, food items, clothes, etc. Teach your friends and family to creat theme. Each player spins the spinner 20 time piece of paper and then finds out the pointer landed on bread will be the vertice. | ide it into 8 parts. e theme like school stationary, kitchen ate their own spinner with the same es and writes it down on their own e outcomes. Ind theme, the one who has the highest winner. |
| 15 minutes | If a friend sent you a message saying interesting topic, I wish I knew more to explain what you have learnt abou what did not like, what you have lear | r, "I heard that probability is a very about it", could you write a paragraph ut probability (include what you liked, rnt) with simple examples. |

DAY **4**

Today you will learn about the probability of outcomes based on dice.



| Suggested Duration | Activity and Description |
|-----------------------|---|
| 15 minutes | Design a cube: Draw, cut and glue the below to make your own dice, the lines will be folded and stuck together in the shape of a cube. |
| 10 minutes | The outcomes of rolling a dice are (1, 2, 3, 4, 5, 6) Draw a table of two columns like the one below and roll the dice 10 times Record the outcome of each roll Example of table: Roll Number on Dice 1 4 2 6 3 |
| | Calculate the probability of getting 4 or 1, P(4) or P(1), e.g., if 4 showed up 2 times on the dice, then P(4) = 10 = 5 Calculate the probability of all the outcomes you had in this experiment depending on the numbers that showed up on the dice each time it was rolled. Add them all and reflect. What do you observe when you add them up? Answer: The sum is 10/10 which is equal to 1. |



| 20 minutes | • Who will get to the end first? | | | | | | |
|---------------|--|--|--|--|--|--|--|
| 20 1111111100 | | | | | | | |
| | Teach a friend to draw and create a dice. On the floor draw two mazes divided into steps with some cushion chairs (make sure both mazes are the same difficulty) See example maze below: | | | | | | |
| | | | | | | | |
| | Each player rolls his dice according to the number the dice lands on and moves that amount of steps. The one who finishes first wins. | | | | | | |
| 15 minutes | Present all the day's work to your parents or family members for feedback and suggestions for improvement. The parents or family members should provide feedback using the following format: Praise: What did you like about the learner's work? Question: Any questions or clarifications you have about the work? Suggestions: In what areas does the learner need to improve their work? | | | | | | |

Day 5

Today you are going to learn how to compute probability when we roll two dice and create our own game club.

| Suggested Duration | Activity and Description |
|-----------------------|--|
| 10 minutes | Make a second dice and color it. Challenge: Discover how many possible outcomes can happen when you roll two dice at the same time. |



| | • The answer is 36 outcomes | | | | | | | |
|------------|--|---------|---------|-------------------|---------|---------|-------------|-------------------------------------|
| | (1, 2). (1, 1), (1, 3). (1, 4) | | | | | | | |
| | | 1 | 2 | 3 | 4 | 5 | 6 | |
| | 1 | (1,1) | (1,2) | (1,3) | (1,4) | (1,5) | (1,6) | |
| | 2 | (2,1) | (2,2) | (2,3) | (2,4) | (2,5) | (2,6) | |
| | 3 | (3,1) | (3,2) | (3,3) | (3,4) | (3,5) | (3,6) | |
| | 4 | (4,1) | (4,2) | (4,3) | (4,4) | (4,5) | (4,6) | |
| | 5 | (5,1) | (5,2) | (5,5) | (5,4) | (5,5) | (5,0) | |
| | | (0,2) | (0)2) | (0,0) | | (0,0) | (0,0) | |
| | Roll the two dice 10 times. Draw a table and calculate the probability of D (6, 2), D (5, 1), and D (2, 2). | | | | | | | |
| | UI Y (0, 3), Y (5, 1), and Y (3, 2). - Remember that if one of the outcomes did not hannen the probability | | | | | | | |
| | e | equals | zero. | ind in | one o | | outcol | nes dia not nappen the probability |
| 20 minutes | | | | ກອວຕ | | | or the | vo dice. Be creative! |
| 20 mmutes | | the ge | ur ow | n gan ad ala | | th oth | | wors Romember to write down and |
| | ● IIy drav | ute ga | dotail | iu pia c of w | y it wi | mo | | ivers. Remember to write down and |
| | ula | wille | uetan | s or ye | Jul ga | me. | | |
| 30 minutes | Coll | ect 3 | empty | , equ | al size | d plast | tic bot | tles. |
| | Hov | v can | we ge | t rid o | fanyi | item n | nade o | of plastic? |
| | _ F | ill two | n nlad | tic hot | tlac h | əlfwəv | , with | water |
| | - I - F | lin two | th ho | ttles a | t the | same t | time ' | What are the possible outcomes of |
| | t t | his ex | nerim | ent? ⁻ | They a | re tor | hott | om and side of the bottle |
| | - \ | Nhich | outco | ome h | as mo | re cha | inces o | of happening? Which outcome has |
| | | ess ch | ances | of ha | ppeni | ng? W | /hv? | |
| | - 1 | The ch | ances | of th | e bott | le land | , ding o | n its side has more chances to |
| | ł | nappe | n, so v | we wo | uld sa | iy this | outco | me is 'likely' to happen. |
| | - 7 | The ch | ances | of th | e bott | le land | ding o | n its top has less chances to |
| | ł | nappe | n, so v | we wo | uld sa | iy this | outco | me is 'unlikely' to happen. |
| | - / | Ask fri | ends a | and fa | mily n | nembe | ers to | each fill 2 bottles halfway with |
| | ١ | water. | Make | sure | all bot | tles a | re the | same size. |
| | - E | Each p | layer | flips tl | he two | o wate | er bott | les at the same time 10 times |
| | - 7 | The or | ie who | o land | s the l | bottle | s on tl | ne bottom most wins. |
| 30 minutes | • Crea | ate yo | ur ow | n "gai | ne clu | ıb" an | d disp | lay all the games you have created. |
| | Invi | te frie | nds ai | nd sib | lings t | o join | and p | lay all the games you have created. |
| 15 minutes | Think ah | اد زیر | the e | vercio | | ı have | done | for the nast 3 days and take note |
| | of "TWO | ″ of th | ne foll | owing | | anave | . uone | ior the past 5 days and take note |
| | | • | Wha | at is th | ie mo | st imn | ortan | t lesson you have learnt through |
| | | | this | proie | ct? | P | 2. 0011 | |
| | | • | Wha | at are | you fo | ound c | haller | iging, puzzling or difficult to |
| | | | und | erstar | Id? | | | |
| | | • | Wha | at que | stion | would | you r | nost like to discuss? |



| | • | What is something you found interesting? |
|--|---|--|
|--|---|--|

Assessment Criteria

- Creativity in designing the coins using drawing of animals (heads and tails)
- Creativity in designing spinners and posters.
- Accurately calculating the probabilities of different basic outcomes in different experiments.
- Creativity in designing the game club.
- Drawing accurate squares.
- Building an accurate 3D shape (cube).
- Creativity in developing new games using probability

ADDITIONAL ENRICHMENT ACTIVITIES

- Develop more games using probability to add to their "game club"
- If students have internet they can play this game online: https://www.youtube.com/watch?v=4IQpe3J-2AU