

## Secondary II – Unit 14 - Probability – TASK 14.1 Experimental & Theoretical Probability

Name: \_\_\_\_\_ Hour: \_\_\_\_\_

$$\text{Experimental Probability: } P(E) = \frac{\text{\# of times that event } E \text{ occurs in the experiment}}{\text{\# of total possible outcomes}}$$

### Rochambeau – Experimental Probability

#### Rules to the game:

Simultaneously on the count of three, each person gives a hand sign- rock (fist), paper (flat hand with palm down), scissors (two fingers spread). Students will work in groups of four. Three students will play the game and one student recording. They will play the game 10 times. Record the number of times there are three matching signs, two matching signs or no matching signs.

Your team will play Rochambeau. The recorder should record the winner for each game. Need to play **at least 10 games**. Points will be assigned as follows:

- Player A gets a point each time all three players match.
- Player B gets a point each time two of the three players match.
- Player C gets a point each time none of the players match.

GAME	# OF MATCHES	WINNER OF GAME
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		

List the names of the people in your team alphabetically. The first person on the list is Player A, the next is Player B, the third is Player C, and the fourth is the recorder. Write down who has each role.

Player A:

Player C:

Player B:

Recorder:

After you have played 10 times calculate the probability of Player A winning, Player B and Player C. Give as a fraction and a decimal.

1. Probability (Player A/3 Matches) =
2. Probability (Player B/2 Matches) =
3. Probability (Player C/No Mathces) =



### Another Method to do Theoretical – Two-Way Table

List the sample space for the possible combinations of ROCK, PAPER, and SCISSORS if two people are playing. List the event from Player A first, then Player B second.

		Player B		
		Rock	Paper	Scissors
Player A	Rock	RR	RP	RS
	Paper			
	Scissors		SP	

Now, combine the above sample space with the possible combinations of ROCK, PAPER, and SCISSORS with a third player, Player C. List the event from Player A and B first, then Player C second.

		Player C		
		Rock	Paper	Scissors
Players A & B	RR	RRR	RRP	RRS
	RP	RPR	RPP	RPS
	RS	RSR	RSP	RSS
	PR			
	PP		PPP	
	PS			
	SR			
	SP			SPS
	SS	SSR		

Which method did you like better to create your sample space?

Are there advantages or disadvantages to each method?

