The first **four** questions (1 to 4) refer to the following:

Winnipeg has three professional sports teams – the Winnipeg Jets hockey team, the Winnipeg Blue Bombers football team and the Winnipeg Goldeyes baseball team. Suppose we have the following information about Winnipeg residents:

- 55% are Jets fans
- 40% are Bombers fans
- 64% are Jets fans or Goldeyes fans
- 50% are Bombers fans or Goldeyes fans
- 27% are Jets fans and Bombers fans
- 11% are Jets fans and Goldeyes fans

fan, let B denote the event that the person is a Bombers fan, and let G denote the event that the person is a Goldeyes fan.

# • 6% are fans of all three teams We will randomly select one Winnipeg resident. Let J denote the event that the person is a Jets **Question 1 (1 point)** 0.0 What is the probability that that the selected person is a Jets fan or a Bombers fan? Question 2 (1 point) 0.0 What is the probability that the selected person is a Goldeyes fan? **Question 3 (1 point)** What is the probability that the selected person is a Bombers fan and a Goldeyes fan?

# **Question 4 (2 points)**

Are any two of the events (J, B, G) independent of one another? Explain.

## **Question 5 (5 points)**



An unfair coin is tossed two times. For each toss, the probability that the coin comes up heads is 0.6 and the probability that the coin comes up tails is 0.4. Let *X* be the number of coin tosses that come up heads. Find the probability distribution of *X* using 2 methods.

- (a) Method One: What are the possible values *X* can take? Write out the sample space to see the list of possible outcomes from the two coin tosses and obtain the probability of each of the outcomes in the sample space. How are the possible values of *X* related to each of the possible outcomes in the sample space? Finally, write out the probability distribution of *X*.
- (b) Method Two: Explain how the binomial setting is satisfied and obtain the probability distribution of *X* using the binomial formula.

## Question 6 (2 points)



Some variable of interest follows a (**normal/right-skewed**) distribution with a mean of 100 and a standard deviation of 10. In a random sample of size (5/50), what is the probability that the sample mean is between 95 and 120?

In which of the following situations (select more than one if needed) is it possible to calculate the probability and would the calculated probability be exact or approximate?

#### Question 6 options:

A) normal, 5, and exact
B) normal, 5, and approximate
C) normal, 50, and exact
D) normal, 50, and approximate
E) right-skewed, 5, and exact
F) right-skewed, 5, and approximate
G) right-skewed, 50, and exact
H) right-skewed, 50, and approximat

The next **two** questions (7 and 8) refer to the following:

The weight of adobe bricks used for construction is normally distributed with a mean of 5 pounds and a standard deviation of 0.2 pounds.

## Question 7 (1 point)



What is the probability that a random sample of 50 bricks has a mean weight between 4.97 and 5.04 pounds?

Enter only a numerical answer (**do not** show any work). Keep 4 decimal places in intermediate calculations and report your final answer to 4 decimal places.

## **Question 8 (1 point)**



What is the probability that a random sample of 100 bricks has a total weight equal to 495 pounds?

Enter only a numerical answer (**do not** show any work). Keep 4 decimal places in intermediate calculations and report your final answer to 4 decimal places.

The next **three** questions (9 to 11) refer to the following:

The weight of bags of organic fertilizer is normally distributed with a mean of 10 pounds and a standard deviation of 1.25 pounds.

## **Question 9 (1 point)**



What is the probability that a random sample of 43 bags of organic fertilizer has a mean weight less than 9.6 pounds?

Enter only a numerical answer (**do not** show any work). Keep 4 decimal places in intermediate calculations and report your final answer to 4 decimal places.

## Question 10 (1 point)



What is the probability that a random sample of 41 bags of organic fertilizer has a total weight greater than 405.9 pounds?

Enter only a numerical answer (**do not** show any work). Keep 4 decimal places in intermediate calculations and report your final answer to 4 decimal places.

## **Question 11 (1 point)**



If we take a random sample of 100 bags of organic fertilizer, there is a 9% chance that their mean weight will be less than what value?

Enter only a numerical answer (**do not** show any work). Keep 4 decimal places in intermediate calculations and report your final answer to 4 decimal places.

## **Question 12 (1 point)**



Weights of Caramilk chocolate bars follow a normal distribution with mean 50 grams and standard deviation 0.8 grams. The chocolate bars are sold in packages of four. There is an approximate 99.7% chance that the mean weight of the four bars in a package is between:

## Question 12 options:

- A) 47.6 grams and 52.4 grams
- B) 48.4 grams and 51.6 grams
- C C) 48.6 grams and 51.4 grams
- C D) 49.2 grams and 50.8 grams
- © E) 48.8 grams and 51.2 grams

The next **two** questions (13 and 14) refer to the following:

Suppose that 10% of all Canadians are left-handed.

## Question 13 (1 point)

If we randomly select 200 Canadians, what is the approximate probability that less than 5% of them are left-handed?

Enter only a numerical answer (**do not** show any work). Keep **6 decimal places** in intermediate calculations and report your final answer to 4 decimal places.

## **Question 14 (1 point)**



If we randomly select 200 Canadians, what is the approximate probability that more than 18 of them are left-handed?

Enter only a numerical answer (**do not** show any work). Keep **6 decimal places** in intermediate calculations and report your final answer to 4 decimal places.