Two events that have NO outcomes in common are called **<u>mutually exclusive</u>** (i.e. they cannot occur at the same time) Here are some examples:

- Taking a M/C test by guessing: The outcomes getting the #1 correct and getting #1 wrong are Mutually Exclusive
- Drawing a card from a standard deck: The outcomes Ace and Numbered Cards are Mutually Exclusive
- Rolling a die: The outcomes Even number and Odd number are Mutually Exclusive.

Two events that have outcomes in common are sometimes referred to as **<u>inclusive</u>** (i.e. they can occur at the same time) Here are some examples:

- Taking a M/C test by guessing: The outcomes getting the #1 correct and getting # 2 wrong are Inclusive.
- Drawing a card from a standard deck: The outcomes Ace and Red Card are Inclusive.
- Rolling a die: The outcomes Even number and Number greater than 3 are Inclusive.
- For both mutually exclusive and inclusive events the addition rule can be applied:
  - P(A or B) = P(A) + P(B) P(A and B)
- 1. What is the probability of randomly selecting a card from a standard 52 card deck and having the card be a **black** card or a face card? Reduced Fraction: Circle one of the following: Mutually Inclusive Exclusive What is the probability of randomly 2. selecting a card from a standard 52 card deck and having the card be a face card or an odd numbered card? Circle one of the following: Reduced Fraction: Mutually ¥Įž žž Inclusive Exclusive
- 3. What is the probability of randomly selecting a card from a standard 52 card deck and having the card be an **even card** or **red numbered card**?
- 4. What is the probability of randomly selecting a card from a standard 52 card deck and having the card be a **heart with** a number on it or a spade with a letter on it?

Circle one	of the following:	Ŋ	Reduced Fraction:
Mutually Exclusive	Inclusive		



- 5. The following shows a VENN diagram with the results of a survey a teacher gave to all of her students. It represents where all of the students have gone to eat over the last month. What is the probability of the following?
  - i. What is the probability of randomly selecting a person from this group and picking a student that has **NOT eaten at any of the restaurants** OR they ate at **McDonald's**?



6. What is the probability of rolling two dice and having getting a sum of 4 OR getting a sum greater than 10?

to a sum that is even or a sum that is greater than 9?

Circle one	of the following:
Mutually	
Exclusive	Inclusive

Circle one of the following:

Inclusive

Mutually

Exclusive

7.

Circle one of the following:	Reduced Fraction:
Mutually Exclusive Inclusive	
What is the probabilit	y of rolling two standard number cubes

Reduced Fraction:

- • 開 [1]開 11 88 (1, 6)(2, 6)6 (3, 6)(4, 6)(5, 6)(6, 6)· 88 :: 88 11 22 (3, 5) (1,5) (2, 5) (4.5)(5, 5)(6, 5):: • 11 199 4 (1, 4)(2, 4) (3, 4)(5,4) (6, 4)(4, 4)... • 6 :: 89 🖸 . • 11 10 3 (1, 3)(3, 3)(2, 3)(4, 3)(5, 3)(6, 3)•••• Π. **..**. : 周 .... 2 (1, 2)(2, 2)(3, 2)(5, 2)(6, 2)(4, 2). • • • **•** • 🛚 11 22 (1, 1) (2, 1)(3, 1)(4, 1) (5, 1)(6, 1). :: 11 • me
- 8. Consider the VENN diagrams at the right to help you answer the following.



9. Given, P(A) = 0.5, P(B) = 0.4, determine the probability of P(A and B) if the two events are mutually exclusive (use either of the diagrams below to help you).





10. Given, P(A) = 0.4, P(B) = 0.3, P(A and B) = 0.1, determine the probability of P(A or B) if the two events are inclusive (use either of the diagrams below to help you).



11. Given, P(A) = 0.5, P(B) = 0.3, P(A or B) = 0.6, determine the probability of P(A and B) if the two events are inclusive (use either of the diagrams below to help you)?



Decimal:

12. Jason asks each member of his class what type of phone they have. The class consists of 12 women and 8 men. 5 of the women said they had android based phones and 4 of the men said they had android based phones. What is the probability of randomly picking a student in the class that is a man or that does not own a android based phone?

Decimal.

Decimal: