TMUA Multiple Choice Practice - Proof and Logic

- 1) If f(x) satisfies $f(x) = f(x^2)$ for all real x, which of the following must be true:
 - A f(4) = f(2)f(2)
 - B f(16) f(-2) = 0
 - C f(0) = 0
 - D f(-2) + f(4) = 0

- 2) If a < 0 and b < c, which of the following must be true?
 - A ab < c
 - B ac > b
 - C ab > 0
 - D ac < 0
 - E ab > ac

- 3) Given that *p* and *q* are integers, and that three of the following statements are true, which is the false statement?
 - A pq is even
 - B p + q is even
 - C $2p + q^2$ is odd
 - D $p^2 + 2q$ is odd

4) Consider the following conjecture:

"If N is a positive integer that consists of the digit 2 followed by an even number of 1 digits, then N is a prime number"

Here are three numbers: I N = 21 (which equals 3x7)

II N = 211 (a prime number)

III N = 21111 (which equals 227 x 93)

Which of these provide(s) a counterexample to the original conjecture?

None / I only / II only / III only / I and II only / I and III only / II and III only / I II and III

5) Which of the following is a necessary and sufficient condition for

$$\sum_{k=1}^{n} tan(\frac{k\pi}{3}) = 0$$

A
$$n=3$$

B n is a multiple of 3

C n is a multiple of 6

D n is a multiple of 3 or n is 1 less than a multiple of 3

E n is a multiple of 6 or n is 1 less than a multiple of 6

6) The real numbers a, b, c, d satisfy

$$0 < a + b < c + d$$
 and $0 < a + c < b + d$

Which of the following must be true:

I
$$a < d$$

II
$$b < c$$

III
$$a+b+c+d>0$$

- 7) The arithmetic mean of five consecutive integers is an odd integer.
- Which of the following must be true?
 - I The largest of the integers is even
 - II The sum of the integers is odd
 - III The difference between the largest and smallest of the integers is even.
- None / I only / II only / III only / I and II only / I and III only / II and III only / I II and III

8) Consider the following statement:

If
$$f(f(x)) = x$$
 then $f(x) = x$

Which function provides a counterexample:

$$A f(x) = 1$$

$$B f(x) = x$$

A
$$f(x) = 1$$
 B $f(x) = x$ C $f(x) = \frac{1}{x}$ D $f(x) = x^2$

$$D f(x) = x^2$$

- 9) If a, b and c are integers, consider the statement
- $\frac{ab^2}{a}$ is a positive even integer (*)

Which of the following is a necessary but not sufficient condition for (*) to be true

I ab is even II ab > 0

IIIc is even

10) For any real numbers a, b, and c where $a \ge b$, which of these three statements **must** be true?

I
$$-b \ge -a$$

II
$$a^2 + b^2 > 2ab$$

III
$$ac \ge bc$$

None / I only / II only / III only / I and II only / I and III only / II and III only / I II and III

- If x, a and b are positive integers such that when x is divided by a the remainder is b and when x is divided by b the remainder is (a-2), then which of the following must be true?
 - A a is even

B
$$b = a - 1$$

C
$$x + b$$
 is divisible by a

D
$$a + 2 = b + 1$$

12) Consider the following statement about positive integers a, b, c and d If a divides (b + c) and a divides (c + d), then a divides (b + d)

Which of the following provide(s) a counterexample to the original conjecture?

I
$$a = 3, b = 4, c = 5, d = 8$$

II
$$a = 5, b = 3, c = 2, d = 8$$

III
$$a = 2, b = 3, c = 5, d = 7$$

- 13) If $\left| \frac{x}{4} \right| > 1$ which of the following must be true?
 - I x >
- x > 4 II $x \neq 4$ III
- III x < -4

None / I only / II only / III only / I and II only / I and III only / II and III only / I II and III

- 14) Consider the statement:.
 - (*) A whole number *n* is prime if it 1 less or 5 less than a multiple of 8.

How many counterexamples to (*) are there in the range $0 \le n \le 50$

- A 2
- B 3
- C 4
- D 5
- E 6
- 15) A cubic polynomial is given by $f(x) = x^3 + bx^2 + cx + d$ where b, c and d are constants.

Two of its factors are (x - 1) and (x + 1)

Which of the following statements, taken independently, is/are necessarily true?

- I If f(0) = k then f(k) = 0
- $II f(x) = x^3 x$
- III The graph of f(x) is symmetrical in the y-axis.
- A none of them
- B I only
- C II only
- D III only
- E I and II only
- F II and III only
- G I and III only
- H I, II and III

- 16) Consider the following statements about the polynomial p(x) where a is a constant
 - I p(a) = 0 and p'(a) = 0.
 - II p'(a) = 0 and p''(a) > 0
 - III p''(a) < 0 and p(a) > 0

Which of these statements are sufficient for p(x) to have a local maximum point at x = a?

- A none of them
- B I only
- C II only
- D III only
- E I and II only
- F I and III only
- G II and III only
- H I, II and III
- 17) Which of the following conditions is sufficient but not necessary for $\frac{x}{|x|} < x$
 - I x > 1
- II x > -1
- III |x| < 1

None / I only / II only / III only / I and II only / I and III only / II and III only / I II and III

18) Consider the statement: f(x) > x for all real values of x > 1

Which one of the following is a negation of this statement?

- A $f(x) \le x$ for all real values of $x \le 1$
- B $f(x) \le x$ for all real values of x > 1
- C $f(x) \le x$ for at least one real value of $x \le 1$
- D $f(x) \le x$ for at least one real value of x > 1
- E f(x) > x for at least one real value of $x \le 1$
- F f(x) > x for at least one real value of x > 1
- G f(x) > x for no real values of $x \le 1$
- H $f(x) \le x$ for no real values of x > 1

A set of cards has a single letter or number on each side. 19)

Five of these cards are laid on the table so that only one side of each card is visible.

K

- The cards show the following:
- O
- 3

6

Dan states that all cards with an Q on one side have an even number on the reverse.

Which cards do you need to turn over in order to check his statement?

- card Q only Α
- В cards Q and 3
- C cards Q and 6 and 8
- cards K and 3 D
- all of the cards Ε
- 20) Consider the following statement:

If
$$f'(x) > 0$$
 for all real x then $f(x + 1) > f(x)$ for all real x

Which function provides a counterexample:

$$A f(x) = 4^{x}$$

$$f(x) = 4^x$$
 B $f(x) = 4x^2 + 1$ C $f(x) = 4x^3$

C
$$f(x) = 4x^3$$

D
$$f(x) = \frac{4-x}{x}$$
 E
$$f(x) = \frac{x-1}{4x}$$

$$E f(x) = \frac{x-1}{4x}$$

x and y are non-zero real numbers. Consider the three statements below: 21)

$$I x > y if \frac{x}{y} > 1$$

II
$$\frac{x}{y} > 1$$
 if and only if $\frac{y}{x} < 1$

III If
$$xy < 1$$
 then both $x < 1$ and $y < 1$

Which of these statements, taken independently, is/are true?

- A none of them
- В I only
- \mathbf{C} II only
- D III only
- E I and II only
- F II and III only
- I and III only G
- I, II and III Η

22) Jill, Kate and Lara each wear a hat. There are three hats: one black, one red, and one blue.

It is known that:

- 1) If Jill wears black, then Kate wears blue.
- 2) If Jill wears red, then Lara wears blue.
- 3) If Kate does not wear red, then Lara wears black.

What is the colour of the hat Kate is wearing?

- Α black
- В red
- C blue
- D there is insufficient information to answer the question

Consider the following statement: 23)

If
$$f(x) > 0$$
 for all $x \ge 0$, then $f'(x) > 0$ for all $x \ge 0$

Which function provides a counterexample:

$$A \qquad f(x) = x^2 + 3x + 4$$

$$B \qquad f(x) = x^2 - 3x + 4$$

C
$$f(x) = x^2 + 3x - 4$$

$$D f(x) = x^2 - 3x - 4$$

24) If $f(x) = \frac{x}{x+1}$ for all integers $x \neq -1$, which of the following must be true?

I
$$f(x+1) > f(x)$$
 II $f(x) > 0$

$$II f(x) > 0$$

III
$$f(x) \neq 0$$

A set *P* of integers is called a *closed set under addition* **if and only if** for any integer *a* in set *P*, *there exists* an integer *k* in *P*, such that *k* is the sum of *a* and *b for all* integers *b which are in P*.

Which of the following is true **if and only if** *P* is **not** *closed under addition*?

- A There exists an integer a in P, such that for any integer k in P, and any integer b in P, k is not the sum of a and b.
- B There exists an integer a in P, and an integer k in P, for which there is no integer b in P, such that k is the sum of a and b.
- C There exists an integer a in P, such that for any integer k in P, there is no integer b in P, such that k is the sum of a and b.
- D There exists an integer a in P, such that for any integer k in P, there is an integer b in P, such that k is not the sum of a and b.
- E For any integer a in P, there exists an integer k in P, and an integer b in P, such that k is not the sum of a and b.
- For any integer a in P, there exists an integer k in P, and an integer b in P, such that k is the sum of a and b.
- G For any integer a in P, there exists an integer k in P, such that for any integer b in P, k is not the sum of a and b.
- H For any integer a in P, and any integer k in P, there is no integer b in P, such that k is the sum of a and b.