



Eleventh Grade - Mathematical Reasoning

1) Which is logically equivalent to "If today is Sunday, Matt cannot play hockey."?

- Today is Sunday and Matt can play hockey
- Today is not Sunday if and only if Matt plays hockey
- If Matt plays hockey, then today is not Sunday
- Today is Sunday and Matt cannot play hockey

2) The statement " $x > 5$ or x

- 1
- 3
- 8
- 5

3) What is the truth value of "4 is even and 8 is odd."?

- False
- True
- 24
- Cannot be determined

4) The sentence " _____ if and only if $x + x = 3x$ " is TRUE. Which of the following could be used to fill in the blank?

- $x + x = 2x$
- Both 1 and 2 could be used
- Neither 1 nor 2 could be used
- $2x - x = 2x$



5) The inverse of the converse of a conditional statement is the _____.

- Converse
- Contra positive
- None of these
- Inverse

6) If Susan does not like spinach, what is the truth value of the statement "Susan likes ice cream and she like spinach."?

- Susan like pizza
- True
- None of these
- False

7) Which of the following is an open sentence?

- Albany is a city in New York State
- A trapezoid is a four-sided polygon
- $5(20) + 3 = 113$
- It was blue with white stripes

8) It has two pairs of opposite sides parallel. Which of the following make this open sentence true?

- Trapezoid
- Parallelogram
- Circle
- Rhombus

9) Consider the sentence: x

- 9



- 7
- 4
- None of the these

10) If Deb and Sam go to the mall, then it is snowing. Which statement below is logically equivalent?

- If it is snowing, then Deb and Sam go to the mall
- If it is not snowing, then Deb and Sam do not go to the mall
- If Deb and Sam do not go to the mall, then it is snowing
- If Deb and Sam do not go to the mall, then it is not snowing

11) What is a mathematically acceptable statement?

- If it is false
- If it is either true or false but not both
- None of these
- If it is true

12) What kind of sentences are not statements?

- Assertive
- Conjunction
- Exclamation
- Interrogation

13) Check whether the sentence " 6 is less than 2 " is an

- None of these
- Statement
- Negative statement
- Not an statement



14) Check whether the sentence " The moon is a natural satellite of the earth " is an

- Statement
- Not an statement
- None of these
- Negative statement

15) Whether the sentence " Mathematics is interesting " is

- None of these
- If it is either true or false but not both
- If it is false
- Not an statement

16) Check whether the sentence " How far is Delhi from here? " is an

- If it is either true or false but not both
- Not an statement
- If it is true
- None of these

17) Check whether the sentence " There are 32 days in a month " is an

- If it is false
- None of these
- If it is either true or false but not both
- Statement

18) Check whether the sentence " The sum of 3 & 8 is greater than 11 " is an

- None of these
- If it is either true or false but not both



- If it is false
- Statement

19) Check whether the sentence " Square of a number is an even number " is an

- If it is either true or false but not both
- Not an statement
- If it is false
- None of these

20) Check whether the sentence " Today is a sunny day " is an

- None of these
- If it is true
- If it is false
- Not an statement

21) What is a mathematically acceptable statement?

- Not an statement
- Statement
- Negative statement
- None of these

22) Check whether the sentence " How beautiful the rose is ! " is an

- Not an statement
- Statement
- None of these
- Negative statement



23) What is negation of a statement?

- Collapsing of a statement
- Accepting of a statement
- None of these
- Denial of a statement

24) Write negation of the statement " Jaipur is a city? "

- None other than Jaipur is a city
- Jaipur is not a city
- None of these
- Jaipur is a city

25) Write negation of the statement " Opposite sides of a rectangle have same length? "

- Opposite sides of a rectangle have same length
- None of these
- None other than Opposite sides of a rectangle have same length
- Opposite sides of a rectangle do not have same length

26) Write negation of the statement " $\forall a, b \in I, a - b \in I$ "

- $\forall a, b \in I, a - b$ does not belong to I
- None other than $\forall a, b \in I, a - b$ belong to I
- None of these
- $\forall a, b \in I, a - b$ belong to I

27) Write negation of the statement " 6 is irrational? "

- 6 is not irrational
- 6 is irrational
- Is rational
- Is not rational



28) When is a compound statement with connective 'and' is true?

- None of these
- If it is either true or false but not both
- If all its component statements are true
- If it is false

29) When is a compound statement with connective 'and' is false?

- If it is false
- If all its component statements are false
- None of these
- If it is either true or false but not both

30) When is a compound statement with connective 'or' true?

- It is true when one atleast one component statement is true
- None of these
- Both the component statements are true
- Both