

LIST OF SPOLIOGRAMS (?)

- (1) No gentleman is vulgar.
Some politician is vulgar.
∴ Some politician is not a gentleman
- (2) Every a is b
Every b is c
∴ Every c is a
- (3) All wild canaries are migratory birds
All birds canaries are songsters
∴ All migratory birds are songsters
- (4) No man is impeccable
He is a man
∴ He is not impeccable
- (5) Every dictator nominated himself
The president nominated himself
∴ The president is a dictator
- (6) All birds fly
All geese fly
∴ All geese are birds
- (7) Not to vote is to neglect your duty
Not to register is not to vote
∴ Not to register is to neglect your duty
- (8) Every Nazi is a racist
No democrat is a Nazi
∴ Some democrat is not a racist
- (9) Not to give to charity is selfish
To pay the landlord is not to give to charity
∴ To pay the landlord is selfish
- (10) Not to give to charity is selfish
To pay the landlord is not to give to charity
∴ To pay the landlord is selfish
- (11) Every absolutistic creed is undemocratic
Religion is an absolutistic creed
∴ Religion is undemocratic
- (12) Every absolutistic creed is undemocratic
Religion is an absolutistic creed
∴ Religion is undemocratic
- (13) All the angles of a triangle equal 180 degrees
A is an angle of a triangle
∴ A equals 180 degrees
- (14) Every mystery is a religious belief
The whereabouts of the fleet is a mystery
∴ The whereabouts of the fleet is a religious belief
- (15) Every mystery is a religious belief
The whereabouts of the soul cannot be perceived sensibly
∴ The whereabouts of the soul is not true
- (16) What can be perceived sensibly is true
The existence of the soul cannot be perceived sensibly
∴ The existence of the soul is not true
- (17) No cat has nine tails
Every cat has more tails than its cat
∴ Every cat has ten tails
- (18) Food is necessary to life
All candy is food
∴ Candy is necessary to life
- (19) Only a is b
C is b
∴ C is a
- (20) Only a is b
C is b
∴ C is a
- (21) A geometrical figure cannot be both plane & solid
But the spherical triangle is not plane
∴ The spherical triangle is solid
- (22) X cannot both y & z
X is y
∴ X is not z
- (23) Every badminton player is an active sportsman
Essie is the most talkative badminton player in 7 states
∴ Essie is the most talkative active sportsman in 7 states
- (24) If a is b, a is c
But a is not c
∴ a is not b
- (25) Only if this fellow were a fool or a fraud would he make this proposition
He is obviously not a fool and he makes this proposition
∴ He is a fraud
- (26) If x is y, x is z
But y is not z
∴ x is z