**(A) If only (1) conclusion follows**

**(B) If only (2) conclusion follows**

**(C) If either (1) or (2) follows**

**(D) If neither (1) nor (2) follows and**

**(E) If both (1) and (2) follow.**

**Q1) Statements:**

**All the actors are girls.**

**All the girls are beautiful.**

**Conclusions:**

**1) All the actors are beautiful.**

**2) Some girls are actors.**

**Q2) Statements:**

**All the pencils are pens.**

**All the pens are inks.**

**Conclusions:**

1. **All the pencils are inks.**
2. **Some inks are pencils.**

**Q3) Statements:**

**All the harmoniums are instruments.**

**All the instruments are flutes.**

**Conclusions:**

1. **All the flutes are instruments.**
2. **All the harmoniums are flutes**

**Q4) Statements:**

**All cars are cats.**

**All fans are cats.**

**Conclusions:**

1. **All cars are fans.**
2. **Some fans are cars.**

**Q5) Statements:**

**Some cows are crows.**

**Some crows are elephants.**

**Conclusions:**

**1) Some cows are elephants.**

**2) All crows are elephants.**

**Q6) Statements:**

**Some dogs are bats.**

**Some bats are cats.**

**Conclusions:**

1. **Some dogs are cats.**
2. **Some cats are dogs.**

**Q7) Statements:**

**Some mangoes are yellow.**

**Some tixo are mangoes.**

**Conclusions:**

1. **Some mangoes are green.**
2. **Tixo is a yellow.**

**Q8) Statements:**

**Some ants are parrots.**

**All the parrots are apples.**

**Conclusions:**

1. **All the apples are parrots.**
2. **Some ants are apples.**

**Q9)  Statements:**

**All the trucks are flies.**

**Some scooters are flies.**

**Conclusions:**

1. **All the trucks are scooters.**
2. **Some scooters are trucks.**

**Q10) Statements:**

**Some papers are pens.**

**All the pencils are pens.**

**Conclusions:**

1. **Some pens are pencils.**
2. **Some pens are papers.**

**Q11) Statements:**

**All cups are books.**

**All books are shirts.**

**Conclusions:**

1. **Some cups are not shirts.**
2. **Some shirts are cups.**

**Q12) Statements:**

**All the windows are doors.**

**No door is a wall.**

**Conclusions:**

1. **Some windows are walls.**
2. **No wall is a door.**

**Q13) Statements:**

**Some Cats are Rats.**

**All bats are tables.**

**All Rats are Bats.**

**Conclusion:**

1. **Some Cats are bats**
2. **All bats are rats**
3. **All tables are cats**
4. **All bats are cats**

**Q14) Statements:**

**Some ships are boats.**

**All boats are submarines.**

**Some submarines are yatches.  
Conclusion:**

**1) Some yatches are boats.**

**2) Some submarines are boats.**

**3) Some submarines are ships.**

**4) Some yatches are ships**

**Q15) Statements:**

**All cups are pencils.**

**Some pencils are pens.**

**Conclusions :**

1. **Some pencils are cups.**
2. **No pencil are cups.**
3. **Some cups are pens.**

**Q16) Statements :**

**No rings are bangles.**

**All gold are rings.**

**Conclusions :**

1. **No bangles are gold.**
2. **Some rings are gold.**

**Q17) Statements:**

**All Carrots are birds.**

**Some telephones are Carrots.**

**All bedsheets are telephone.**

**Conclusion:**

1. **All bedsheet are birds**
2. **Some bedsheet are birds**
3. **Some birds are telephone**
4. **All telephone are birds**

**Q18) Statements:**

**Some eyes are ears.**

**Some ears are lungs.**

**All lungs are hands**

**Conclusion:**

1. **Some hands are eyes.**
2. **Some hands are ears**
3. **Some lungs are eyes**
4. **No hand is eye**

**Q19) Statements:**

**All Gold are Platinum.**

**No Platinum is silver.**

**Some Diamonds are silver.**

**Conclusion:**

1. **Some Diamonds are Gold**
2. **Some Diamonds are Platinum**
3. **Some Gold are Silver**
4. **Silver is Gold**

**Q20) Statements:**

**No watch is cycle.**

**No cycle is Motorbike.**

**Some auto are motorbike  
Conclusion:**

1. **No Motorbike is watch**
2. **No motor bike is cycle**
3. **Some cycles are watches**
4. **All Motorbikes are watches**

**Q21) Statements:**

**All teachers are sir.**

**No teacher is a student.**

**Some students are weak.**

**Conclusions:**

1. **All weak being teacher is a possibility.**
2. **All weak being sir is a possibility.**

**Q22) Statements:**

**All apartments are huts.**

**No hut is a building.**

**All buildings are cottages.**

**Conclusions:**

1. **No apartment is a cottage.**
2. **Some buildings being apartments is a possibility.**