

CLAT By Legal Codes
The Root Knowledge **www.infomathsonline.com**

DAILY QUIZ-7 (Syllogism)

Direction (Q. 1-5): In each question below are given three statements followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions logically follows from the given statements, disregarding commonly known facts. Given answer,

- a) If only conclusion I follows
 - b) If only conclusion II follows
 - C) If either conclusion I or II follows
 - d) If neither conclusions I nor II follows
 - e) If both conclusions I and II follows
1. Statements:
 Some trees are mangoes No mango is a banana All bananas are fruits Conclusions:
 I. At least some fruits are trees
 II. All trees can be bananas
 a) a
 b) b
 c) c
 d) d
 e) e
2. Statements:
 All districts are states Some states are towns No town is a village Conclusions:
 I. All villages can be districts
 II. Some states are not districts
 a) a
 b) b
 c) c
 d) d
 e) e
3. Statements:

All animals are lions Some lions are tigers All lions are fox Conclusions:

- I. All tigers are fox
- II. Some tigers are not fox
- a) a
- b) b
- c) c
- d) d
- e) e

4. Statements:
 All mobiles are boxes Some boxes are bulbs No bulb is a switch Conclusions:

- I. Some bulbs are boxes
- II. Some boxes are not switches
- a) a
- b) b
- c) c
- d) d
- e) e

5. Statements: No car is a bike All bikes are cycles No bus is a car Conclusions:

- I. Some cycles can never be cars
- II. Some buses can be cycles
- a) a
- b) b
- c) c
- d) d
- e) e

DAILY QUIZ-7 (Syllogism)

1	2	3	4	5					
D	A	C	E	E					

www.infomathsonline.com  infomathsindia

Contact No. 9872124534, 9878624534
 Head Office Quite Office No. 10
 Sector 35A, Chandigarh