Question paper on Guava, pomegranate and sapota

1. Presence of blisters and scales / rusty corky growth on guava fruits is a typical symptom of  
---Tea mosquito bug

2. Rotting and dropping of guava fruits is due to  
a. Conogethes pungtiferalis  
b. Bactrocera diversus  
c. Virachola isocrates  
d. Helopeltis antonii

3. Scientific name of guava fruit borer is  
a. Conogethes pungtiferalis  
b. Bactrocera diversus  
c. Virachola isocrates  
d. Helopeltis antonii

5. Covering of guava fruit with polythene bag is especially for management of  
a. Conogethes punctiferalis  
b. Bactrocera diversus  
c. Virachola isocrates  
d. Helopeltis antonii

6. Scarlet mite belongs to  
a. Eriophyidae  
b. Tenuipalpidae  
c. Tetranichidae  
d. Tarsonimidae

7. Infested pomegranate fruits ultimately fall off and give an offensive smell  
a. Conogethes punctiferalis  
b. Bactrocera diversus  
c. Virachola isocrates  
d. Helopeltis antonii

8. Semilooper feeds on leaves while the adult moth pierces the fruits with its proboscis for feeding. Say True or False

9. Scientific name of pomegranate aphids is  
---Aphis punicae

10. Anar butterfly belongs to family  
a. Lycaenidae  
b. Papilionidae  
c. Danaidae  
d. Nymphalidae

11. Scientific name of chickoo moth is  
---Nephopteryx eugraphella

12. Chickoo moth also feeds on  
a. Guava  
b. Mango  
c. Pomegranate  
d. Cured tobacco

13. Site of pupation for fruit fly is  
a. In soil  
b. Inside fruit  
c. Within leaf  
d. On surface of fruit

14. Nymphs and adults of  damage by rolling the edges of pomegranate leaves  
---Aceria granati

15. Scientific name of sapota bud worm is  
---Anarsia ephippias