## **Plant Reproduction Question Guide**

- Where does reproduction take place in gymnosperms? \_\_\_\_\_\_
- 2. Gymnosperms produce two type of cones. List and describe them.

а

b.

- 3. How are the pollen grains of gymnosperms typically transported?
- 4. Angiosperms (flowering plants) have flowers composed of four major types of modified leaves. In the space below, name and describe all 4 parts.

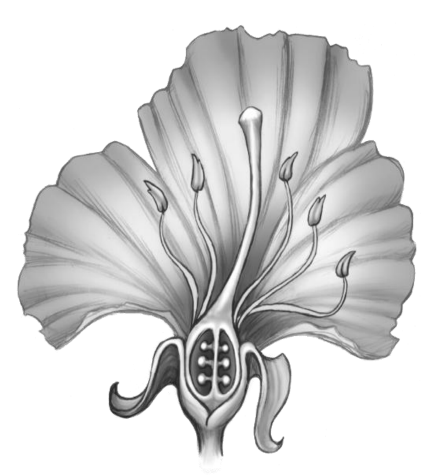
a.

b.

C.

d.

5. Label all appropriate plant parts below.



6. The male part of a flower is calledtwo partsname and describe them.	It consists of
a.	
b.	
7. The female part of a flower is called of three partsname and describe them.  a.	It consists
b.	
C.	
<ul><li>8. Do all plants produce individual flowers with BO</li><li>9. Where does reproduction take place in angiospe</li><li>10. Describe the process of fertilization in plants.</li><li>1.</li></ul>	
2.	
3.	
4.	
5.	
6.	
11. What is meant by "double fertilization?"	
12. How does pollination differ between gymnosperms and angiosperms?	
13. Fill out the table below.	
Wind Pollination	Animal Pollination

## 14. Complete the concept map below.

