1. The reproductive organs of the plant are inside the:
   A. stem  
   B. flower  
   C. roots  
   D. leaves

2. In the male part of the plant, the stamen is made up of the:
   A. stigma and style  
   B. filament and stigma  
   C. anther and stigma  
   D. filament and anther

3. In the female part of the plant, the sticky tip where pollen grains stick is called the:
   A. stigma  
   B. style  
   C. anther  
   D. ovary

4. The female pistil has 3 parts, including all the following EXCEPT:
   A. stigma  
   B. style  
   C. ovary  
   D. stamen

5. When fertilized, the ovules become the plants:
   A. flower  
   B. fruit  
   C. seeds  
   D. all of the above

6. Many plants develop a fleshy fruit around their ______ to attract animals to eat them.
   A. stem  
   B. flowers  
   C. seeds  
   D. roots

7. All of the following are plant seeds, EXCEPT:
   A. samara  
   B. sepal  
   C. coconut  
   D. achene

8. Which of the following are ways plant seeds are dispersed:
   A. by the wind  
   B. by being eaten by animals  
   C. by clinging to animals  
   D. by floating away in water  
   E. all of the above
<table>
<thead>
<tr>
<th>Question</th>
<th>Answer Options</th>
</tr>
</thead>
</table>
| 1. The reproductive organs of the plant are inside the: | A. stem  
B. flower  
C. roots  
D. leaves |
| 2. In the male part of the plant, the stamen is made up of the: | A. stigma and style  
B. filament and stigma  
C. anther and stigma  
D. filament and anther |
| 3. In the female part of the plant, the sticky tip where pollen grains stick is called the: | A. stigma  
B. style  
C. anther  
D. ovary |
| 4. The female pistil has 3 parts, including all the following EXCEPT: | A. stigma  
B. style  
C. ovary  
D. stamen |
| 5. When fertilized, the ______ become the plant’s seeds. | A. flowers  
B. fruits  
C. ovules  
D. roots |
| 6. Many plants develop a fleshy fruit around their ______ to attract animals to eat them. | A. stem  
B. flowers  
C. seeds  
D. roots |
| 7. All of the following are plant seeds, EXCEPT: | A. samara  
B. sepal  
C. coconut  
D. achene |
| 8. Which of the following are ways plant seeds are dispersed: | A. by the wind  
B. by being eaten by animals  
C. by clinging to animals  
D. by floating away in water  
E. all of the above |