1. What is this structure called?

2. What is this layer called?

1. What is this the function of this structure?
Identify these structures. What type of fruit is this?
Name structure 1. What layer does this arise from?
1. Is this male or female? Name the structure.

2. Is this cell haploid, diploid or triploid? Name the structure.
What is this and how many are found in one of these structures?

This this cell haploid or diploid?

Name this structure
Name this structure
What is the hair-like structure?

What is this heart shaped structure called?

Which structure contains an archegonia and which one contains an antheridium?

Name this structure

Is it haploid or diploid?
Name the type of plant
What is this structure?

Diploid or Haploid?
Name the structures

Name the phylum
Is this monocot or dicot?

Which structure delivers water and which one delivers sugar around the plant?

Name structure 1, 2, 3, and 4.
Monocot or dicot?

Name structures 1, 2 and 3
What is their function?
Identify this structure
Identify these structures
Identify these structures
How old is this plant?
Identify these structures
Monocot or dicot?

What part of the plant is this?

What type of cells are found in this region?

Identify these structures
What does 3 and 4 transport?

#7 What is the layer of cells?  
What covers these cells?  
What is the layer internal to layer #7?  

6 What is the stained substance?
Identify the structures.
Which are diploid and haploid?
What part of the flower is this? Identify the structures.
Monocot or Dicot?

What is the top part not in the picture?
What type of fruits are these?

Identify these structures.
Is this a monocot or dicot?