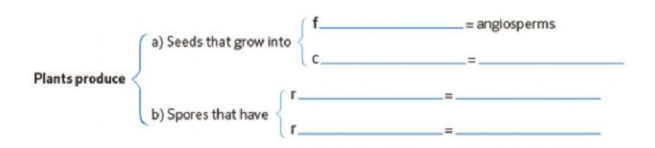
#### 1. Complete each sentence with a type of plant.

	gymnosperms •	mosses • angiosperms • ferns	
1		have rhizoids instead of roots.	
2		produce seeds that grow inside cones.	
3		have fronds instead of leaves.	
4		produce fruit to hold and protect their seeds.	

### 2. Complete the diagram



### 3. Answer the questions with one or two words

a)	What do we call a plant that have flower?
b)	What do we call a plant that has pine cones?
c)	What do we call the special capsules that non-seed plants produce?



/	What do mosses have to anchor them to the ground?
e)	What develops from the flowers on angiosperm?

# 4. Complete the table

Group	79		
	Fungi	Moneran	Protist
Number of cells		Unicellular	
Nutrition			Autotrophs/ heterotrophs
		Divide in two	
Do they move?	No		
Examples			

# 5. Answer the questions

a)	They sometimes have a tail. Are they fungi or monerans?
b)	They can be multicellular or unicellular. Are they algae or bacteria?
c)	They reproduce by producing spores. Are they fungi or monerans?
d)	They carry out photosynthesis but they aren't plants. Are they fungi or protist?

