Soil Permeability

Question: What	t is the permeabili	ty of different types of soils?	000
•		soil will be the most permeable and	_ soil will be the least
Equipment:		Method: Repeat the instruction with each soil sample y	you are testing.
Samples of soil		1. Place the funnel in the measuring container.	
Measuring cylinders		2. Insert a coffee filter into the funnel.	
Beakers		3. Add the soil sample to the lined funnel.	
Water		4. Pour 300 ml of water into the soil.	
Coffee Filter Papers		5. Observe the water filtering through.	
Funnels		6. After 5 minutes check how much water has collected in the measuring container and record this in the table below.	An are productive to the produ

Observational Record:

Type of Soil	Initial Observation (Describe what happened straight after you added the water)	Further Observation (Describe what has happened after 5 minutes including how much water has collected in the measuring container)	Permeability (Rate the permeability as rapid, moderate or slow)