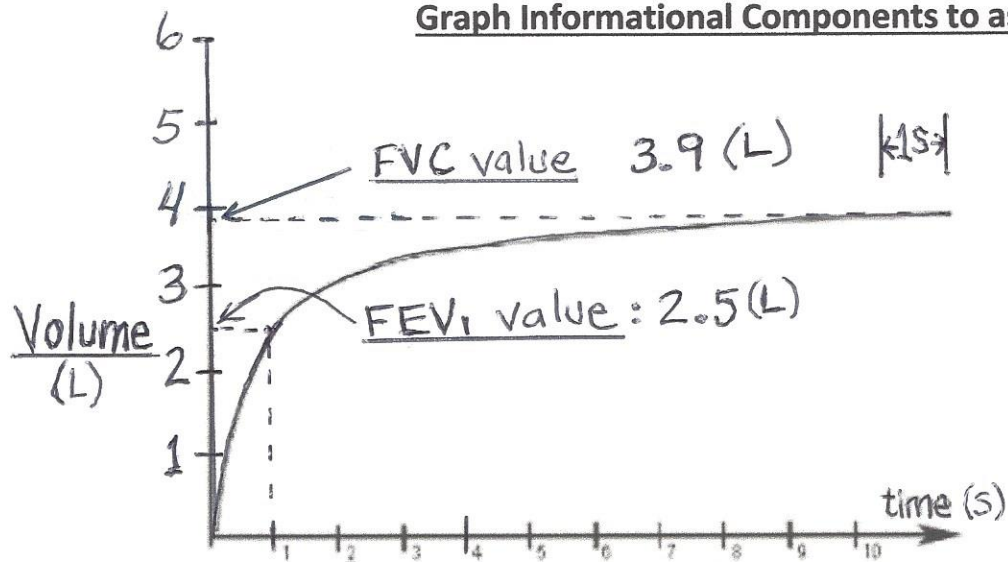
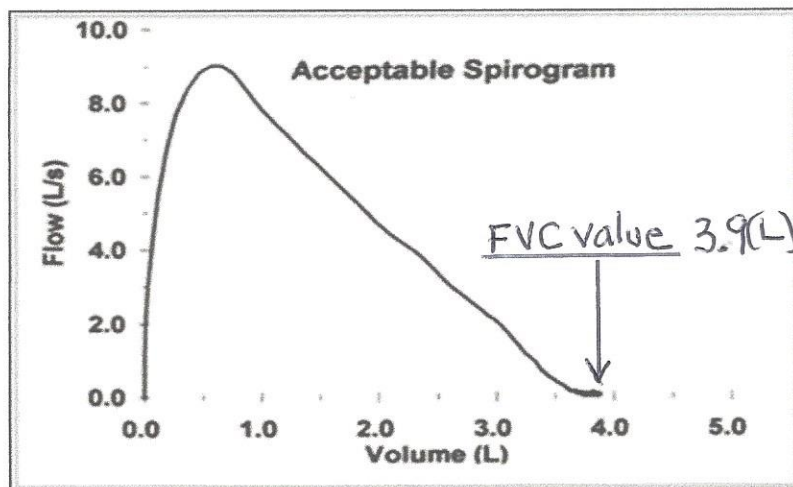


Graph Informational Components to ask yourself



1. Did you reach the EOT (end of test) criteria? (1 second plateau at the end of the curve)
2. What measurement does this graph have that the Flow/Volume curve does not have? **(FEV1)**
3. Where is the FEV1 measurement? (go over 1 second, draw a line to where it intersects the curve, and read over to the left in liters) **2.5L**
4. How do you determine the FVC measurement/value? (Go to the end of the curve and draw a straight line over to the vertical Volume axis) **3.9L**



1. Is this an Acceptable Curve? (**Good start, Good effort, No coughing, and a Good ending**)
2. Where is the FVC measurement? (where the curve lands on the baseline) **3.9L**
3. Where is the FEV1 Measurement? (**you can't get the FEV1 from this graph**)

