



- Label your heart diagram with septum, L & R atria, L & R ventricles, two atrioventricular valves, pulmonary valve and aorta valve.
- Add blue and red arrows to show flow of oxygenated and deoxygenated blood.

### Atheroma

 Fatty deposits build up under the endothelium of the artery when it becomes damaged.

(damage can be caused by uneven blood flow, high blood pressure, chemicals or viral infection.)

 White blood cells collect under the endothelium and absorb fatty materials e.g. LD



absorb fatty materials e.g. LDLs ( contain cholesterol).

## Thrombosis

- As a result of atheroma a lumpy area, called a plaque, forms on the artery wall.
- This can lead to a blood clot forming (thrombosis). Can completely block the lumen.



# **Myocardial Infarction**

 Muscle can die Artery Blood clot (infarction). lesterol plaque **Coronary** arteries Healthy muscle Blocked Lumen in Branch of Left Coronary Artery Dying muscle Anterior Infarct

#### **Coronary Heart Disease**

 Coronary arteries provide heart muscle with blood carrying oxygen and glucose for respiration.

 If these arteries become blocked (atheroma) problems arise.

e.g. myocardial infarction



#### Aneurysm

- The artery wall can bulge in weakened areas.
- This is an aneurysm.
- It can burst.



Aneurysms and

thrombosis can form in other parts of body too.

#### **Symptoms of Myocardial Infarction**

- Severe pain in chest
- Sick, breathless
- Rapid but weak pulse



- The affected area of muscle will stop working and the heartbeat can be disrupted which leads to uncoordinated contractions : fibrillation.
- No pulse detected as not enough force to pump blood into aorta.
- Emergency defibrillation is necessary.
- 1/3 victims die within an hour : need heart compressions and artificial respiration until defibrillater available.