

## Circulation and immunity



Name	Class		Date	Date	
Match each of the following terms to its definition:					
Heart	Diabetes	Hemoglobin	Emphysema		
Fibrin	Fetus	Hypertension	Esophagus		
1 a noning unable to use insulin, or w		ccurs when the body is s not produce insulin			
2 a diseas	e of the lungs very cor	mmon in smokers, whe	re the		
air space conlorge to where	a thou no longor funct	ABC			
4birth; de	PREV	/IEW			
Please	e <u>Sign In</u> or <u>S</u>	ign Up to dow	nload	3	
		on of this wor			
to all of the cells in the boo	that make up red blo	iac tissue that pumps h	blood henoglobin molecule (iron)		
8 high blo factors or related to a hist alcohol consumption, or sr	ory of obesity, high fat	mm/Hg) caused by un t and salt diets, stress,	known  systole (contraction)  160 mmHg  90 mmHg  diastole (relaxation)		



## Circulation and immunity



Name Class Date Match each of the following terms to its definition: Heart Diabetes Hemoglobin Emphysema Fetus Hypertension Esophagus Fibrin 1. diabetes - a noninfectious disease that occurs when the body is unable to use insulin, or when the pancreas does not produce insulin **2. emphysema** - a disease of the lungs very common in smokers, where the air space anlarge to where they no longer function 3. esoph 4. fetus **PREVIEW** defined l Please Sign In or Sign Up to download the printable version of this worksheet 5. fibrin over a w 6. heart - a hollow muscle made of cardiac tissue that pumps blood to all of the cells in the body 7. hemoglobin - proteins that make up red blood cells and that bind together with oxygen molecules **8. hypertension** - high blood pressure (>120/80 mm/Hg) caused by unknown factors or related to a history of obesity, high fat and salt diets, stress, alcohol consumption, or smoking