

Effect of Exercise

Increased Breathing Rate

To take in more **oxygen** and remove more carbon dioxide.



Increased Breathing Rate

To take in more **oxygen** and remove more carbon dioxide.

Increased Heart Rate

To pump more **oxygenated** blood to the muscles.



Increased Body Temperature

Causes sweating, which helps cool the body.

Faster Muscle Respiration

Muscles use more **oxygen** and **glucose** for energy.



Elevated Heart & Breathing Rate

After **exercise**, these stay elevated to repay **oxygen debt** and remove lactic acid.



Carbon Dioxide Production

Increases as a result of faster respiration.



Vasodilation

Blood vessels widen to increase blood flow & release heat.

Lactic Acid Buildup

Lactic acid builds up in muscles causing fatigue and cramps.

Increased Heart Rate

To pump more **oxygenated** blood to the muscles.



Depleted Energy Stores

Muscles use up **glucose** and **glycogen** for energy during activity.

