

Joints in the Human Body

Identify the location of each joint.

Ball and Socket

Fixed

Hinge

Pivot

Gliding

Neck	skull and pelvis	Elbows and knees
wrist and ankles	hips and shoulders	

Match the joints with their movements.

ball and socket

Little or no movement.

hinge

one bone rotates around the ring formed by another bone

Gliding

Smooth surfaces slip over one another

Fixed

Movement in all directions is allowed.

Pivot

opens and closes like a door