Skeletal System (Joints)

Fill in the blanks with the correct answer:

1.	A is a place where two or more bones
	joined with each other. (joint / knee)
	in our elbows, knees, fingers and toes.
	(hinge joint / pivot joint)
	exist between the bones in wrist and ankle
	(ball and socket joint / gliding joint)
	The skull joins the backbone at a (hinge joint / pivot joint)
5.	The shoulder joint and hip joint shaped like a cup. (ball and socket joint / hinge joint)
	are also present in other body parts such as external ear and nose. (cerebrum / cartilages)
	Muscles are attached to the bones with the help of strong fibers called (tendons / triceps)
	Some muscles in our body can be controlled by us (involuntary muscles / voluntary muscles)
9.	Some muscles in our body cannot be controlled by us (involuntary muscles / voluntary muscles)
10	 Some muscles work all time and never get tired. (Cardiac muscles / smooth muscles)

www.ayanpolymath.com

Science

Skeletal System (Joints)

Answer:

- 1. Joint
- 2. Hinge joint
- 3. Gliding joint
- 4. Pivot joint
- 5. Ball and socket joint
- 6. Cartilages
- 7. Tendons
- 8. Voluntary muscles
- 9. Involuntary muscles
- 10. Cardiac muscles



Science



ayanpolymath

Link: https://www.instagram.com/ayan.polymath/



Ayan Polymath

Link: https://www.facebook.com/profile.php?id=100094728185263



@ayan_polymath

Link: https://twitter.com/ayan_polymath



Ayan Polymath

Link: https://www.youtube.com/channel/UCYHJnzJXCC3M9bbHPSvVQPA

www.ayanpolymath.com