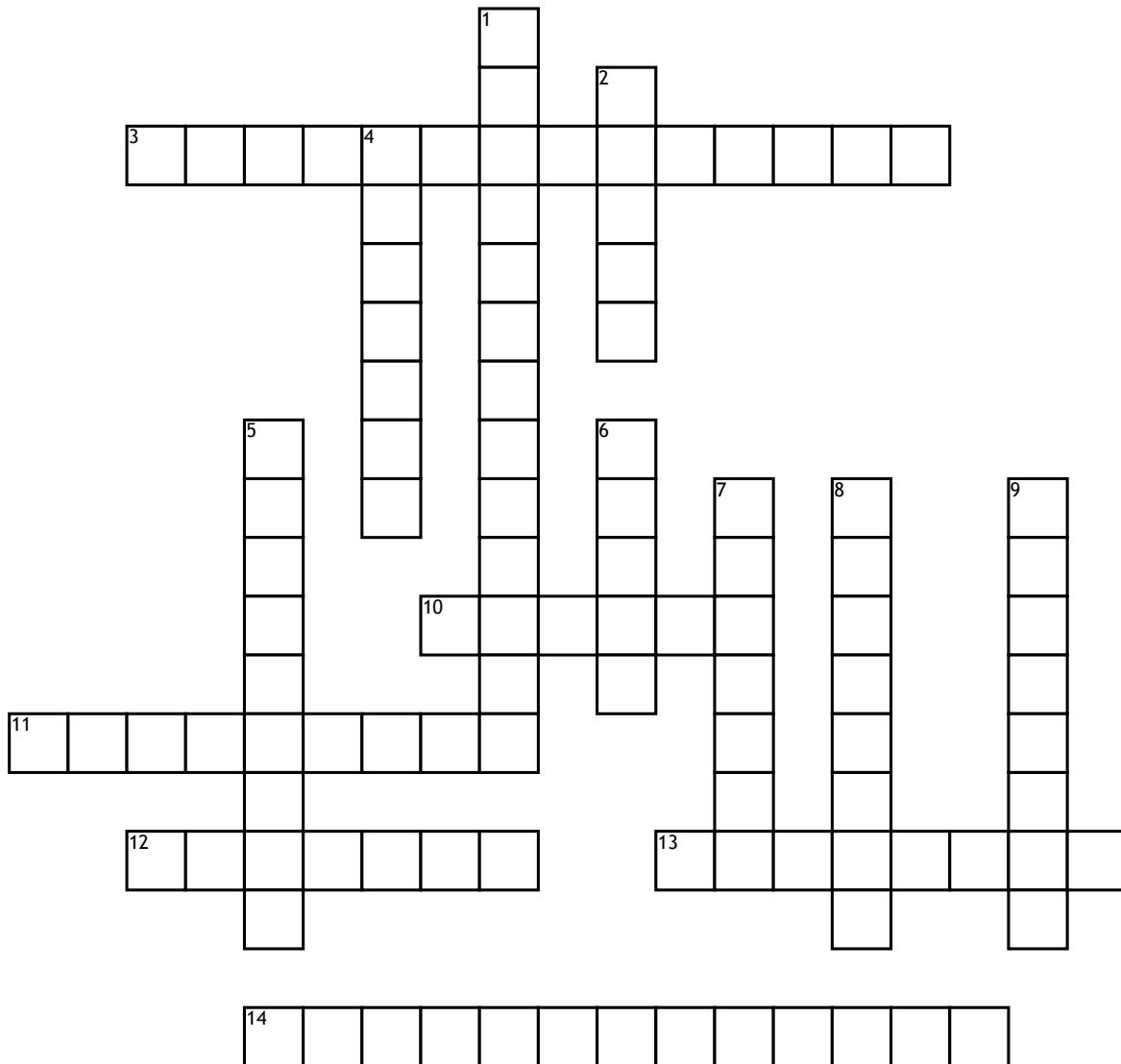


Joints of the Lower Limb



Across

3. Making the angle larger between the fibula and the talus

10. We see a plane joint between the tibia and _____.

11. Movement making the angle between two bones larger

12. Movement allowed at the femur and tibia, makes an angle smaller

13. Most joints in the appendicular skeleton are this type, include a capsule and fluid

14. Type of joint between the hip bone and femur

Down

1. Action only seen in the lower limb between the hip and femur bones

2. Slight movement is allowed at this type of joint

4. We see a plane joint between these bones of the foot

5. We see an ellipsoid joint between the metatarsals and _____.

6. We see a hinge joint between the tibia and _____.

7. Your favourite course because of the awesome TA's

8. Movement allowed because the hinge joint of the knee is "modified"

9. Inversion and eversion occur at this ankle joint