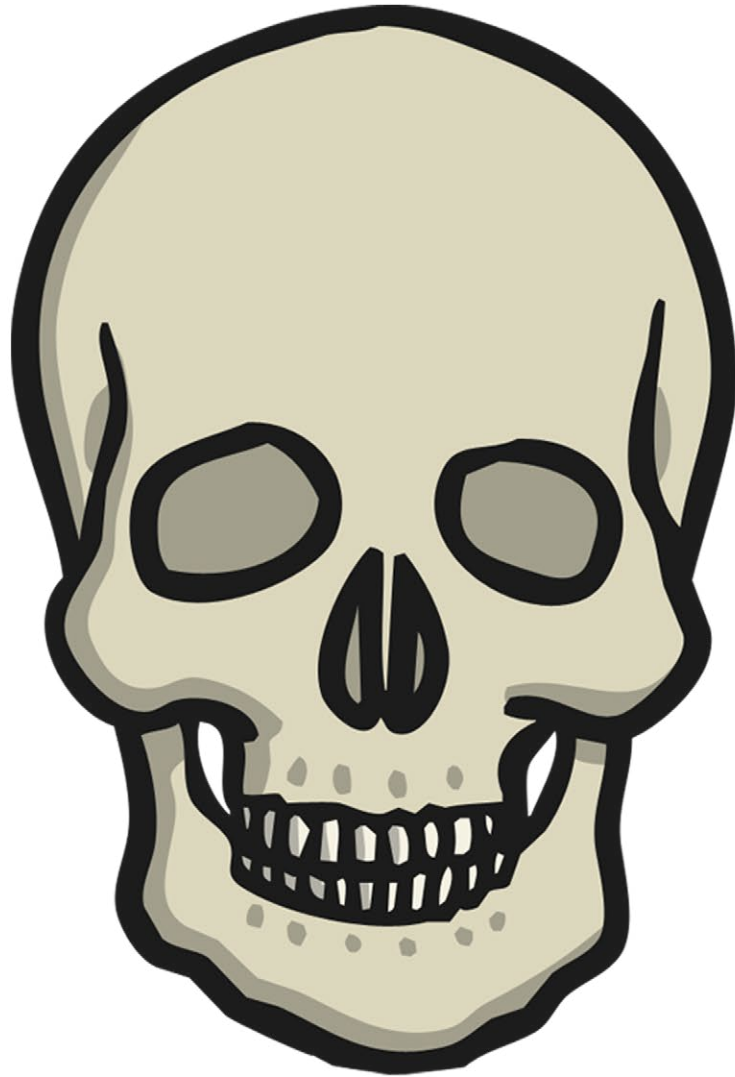


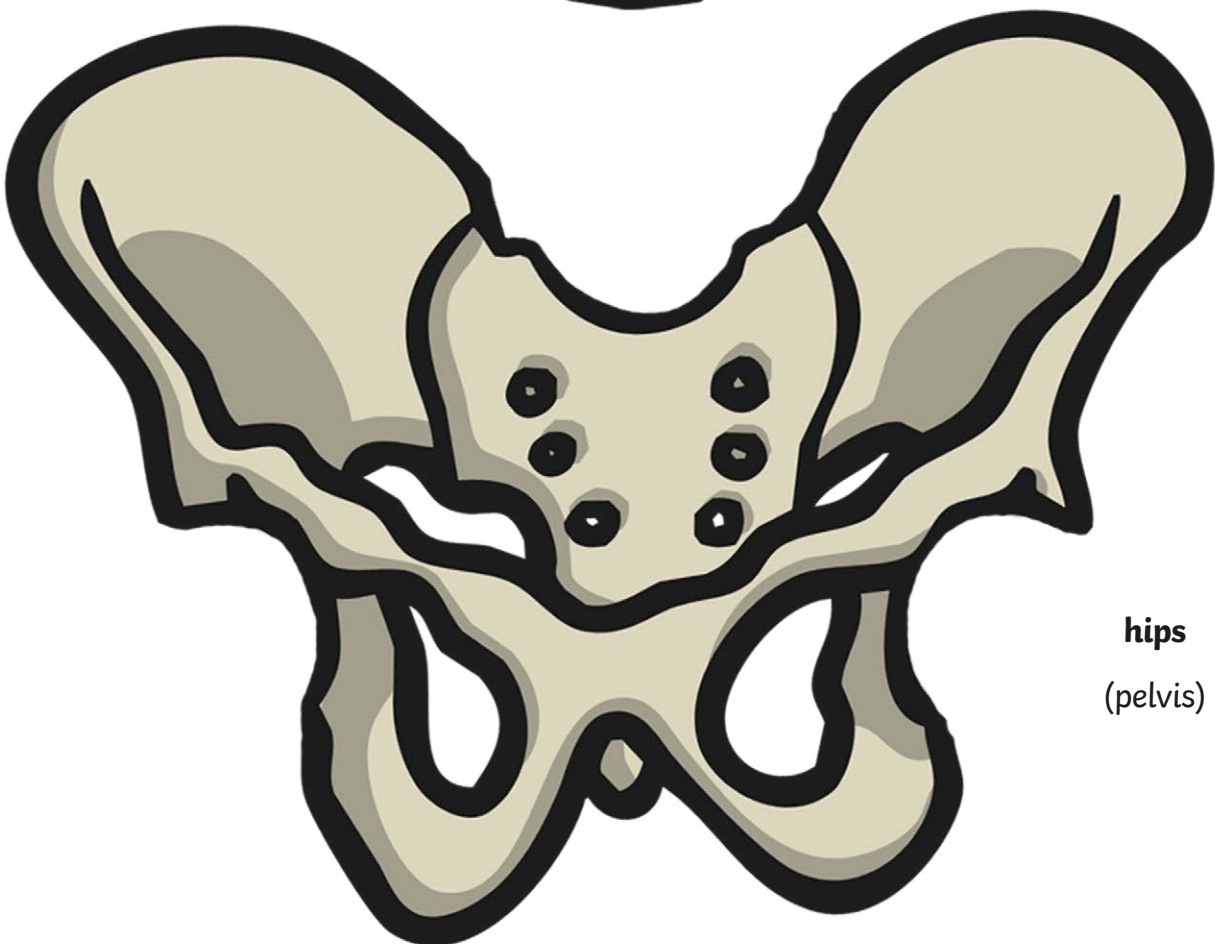
Cut Out Human Bones

skull	upper arm bone	upper arm bone	lower arm bone
backbone	lower leg bone	lower leg bone	lower arm bone
hand bones	hand bones	foot bones	lower leg bone
lower arm bone	lower arm bone	foot bones	lower leg bone
hips	ankle	ankle	rib
shoulder blade	shoulder blade	collarbone	kneecap
thigh bone	thigh bone	collarbone	kneecap
ribcage	wrist bones	wrist bones	breastbone
jaw	finger bones	finger bones	toe bones
toe bones			

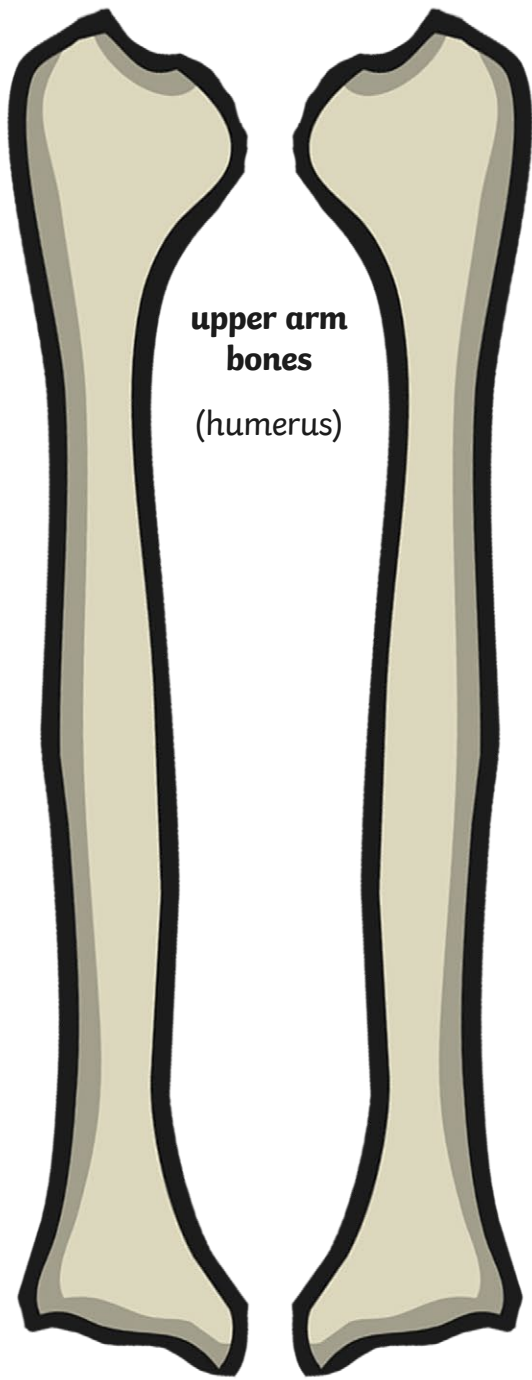
skull	upper arm bone	upper arm bone	lower arm bone
backbone	lower leg bone	lower leg bone	lower arm bone
hand bones	hand bones	foot bones	lower leg bone
lower arm bone	lower arm bone	foot bones	lower leg bone
hips	ankle	ankle	rib
shoulder blade	shoulder blade	collarbone	kneecap
thigh bone	thigh bone	collarbone	kneecap
ribcage	wrist bones	wrist bones	breastbone
jaw	finger bones	finger bones	toe bones
toe bones			



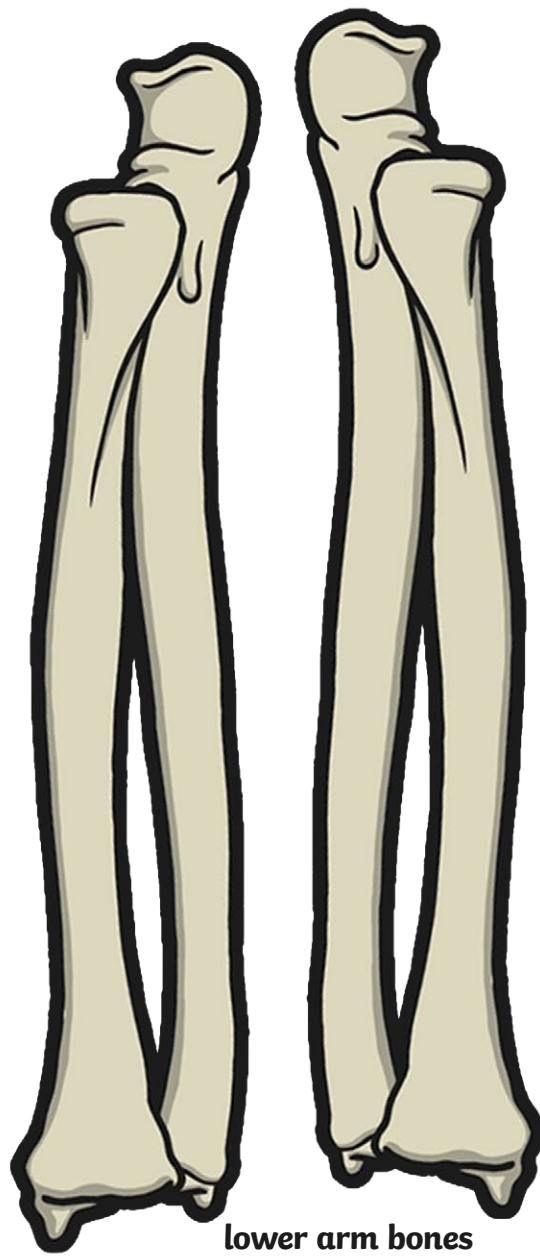
skull
(cranium)



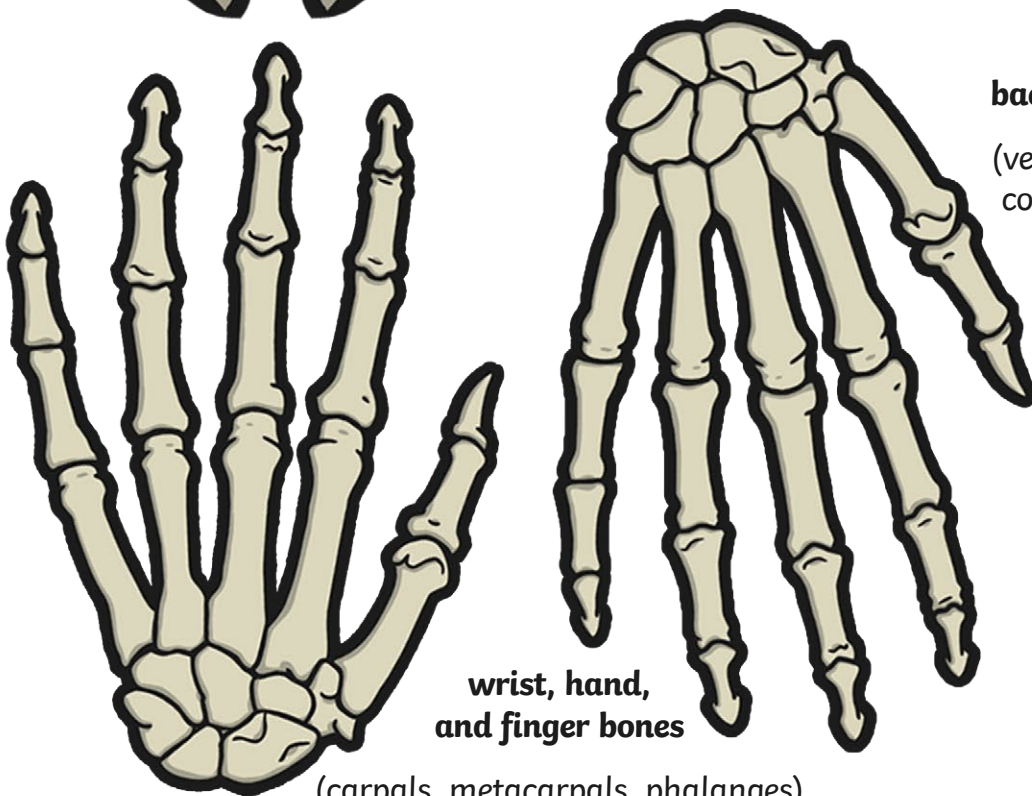
hips
(pelvis)



**upper arm
bones**
(humerus)

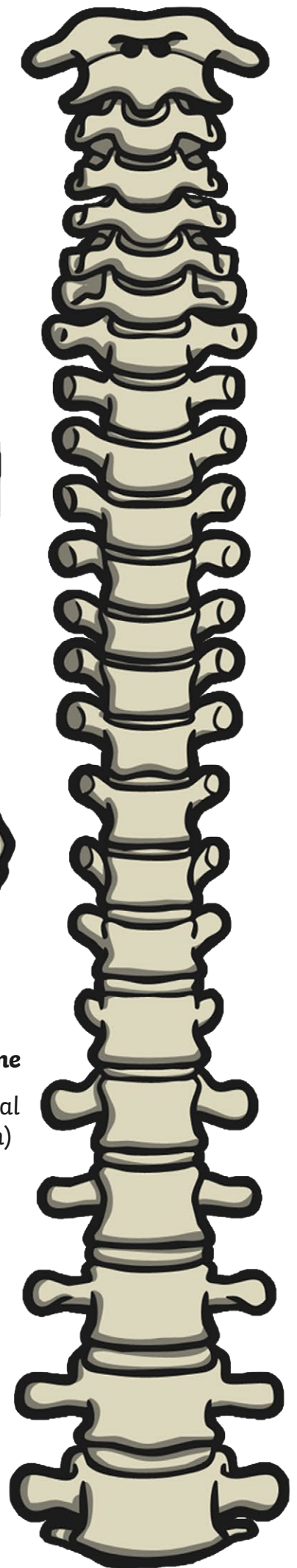


lower arm bones
(radius and ulna)

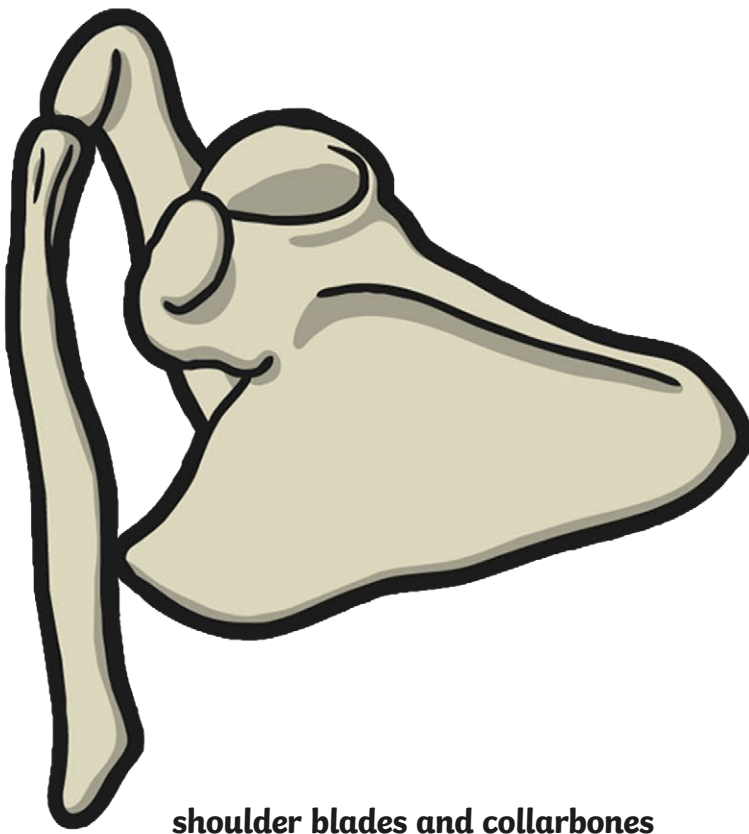


**wrist, hand,
and finger bones**

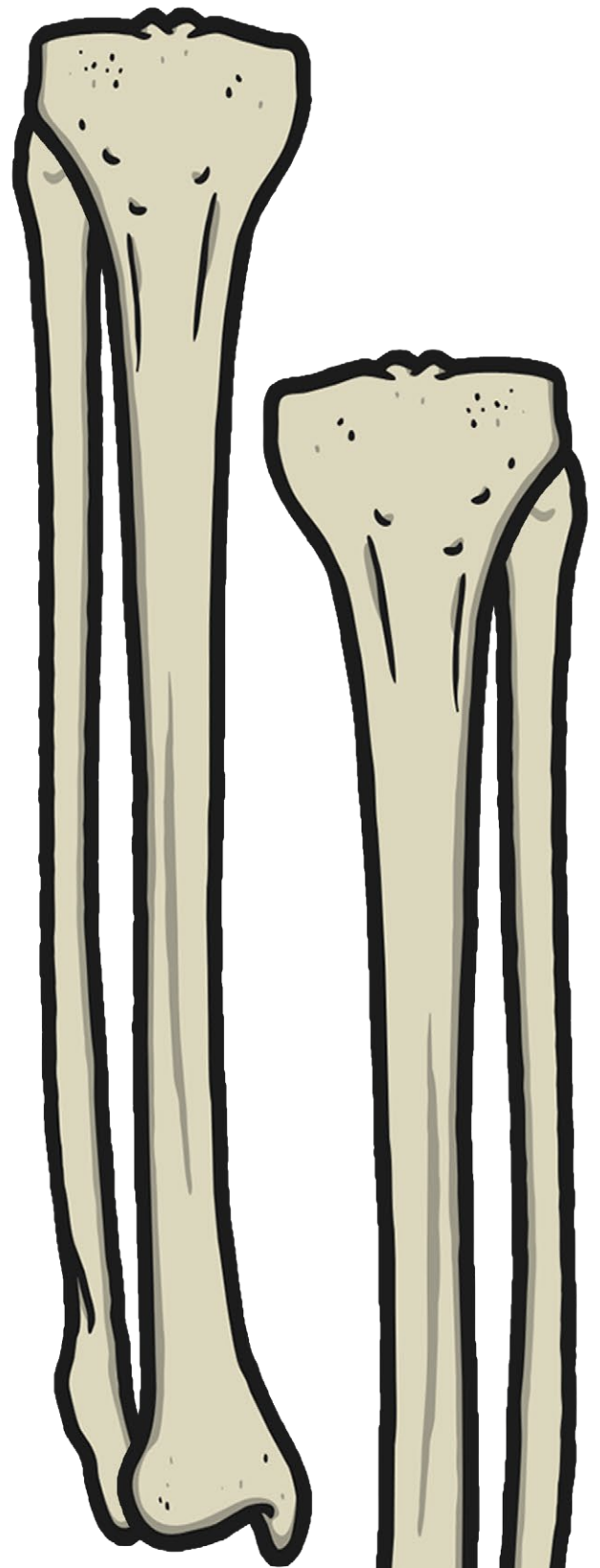
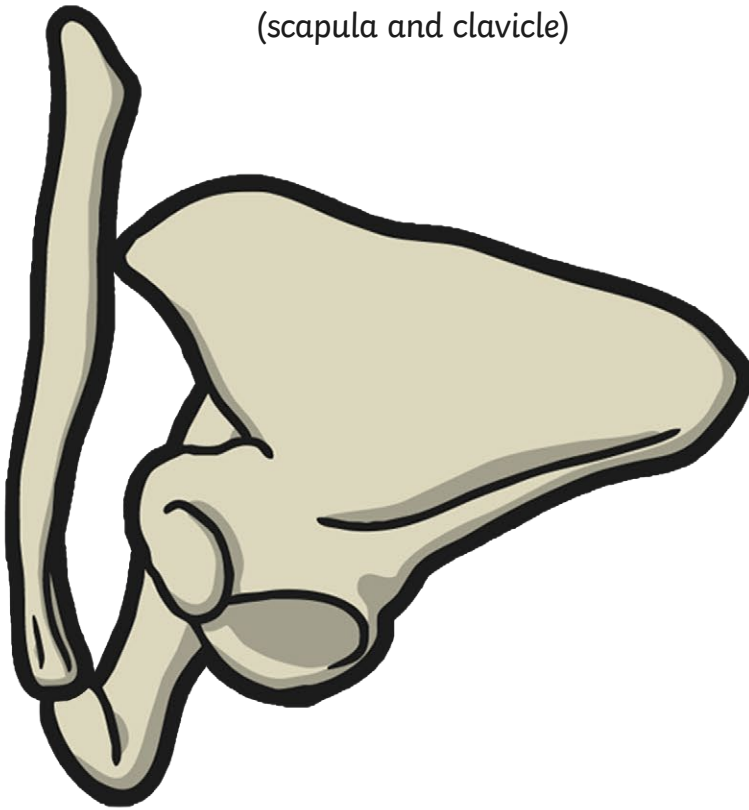
(carpals, metacarpals, phalanges)



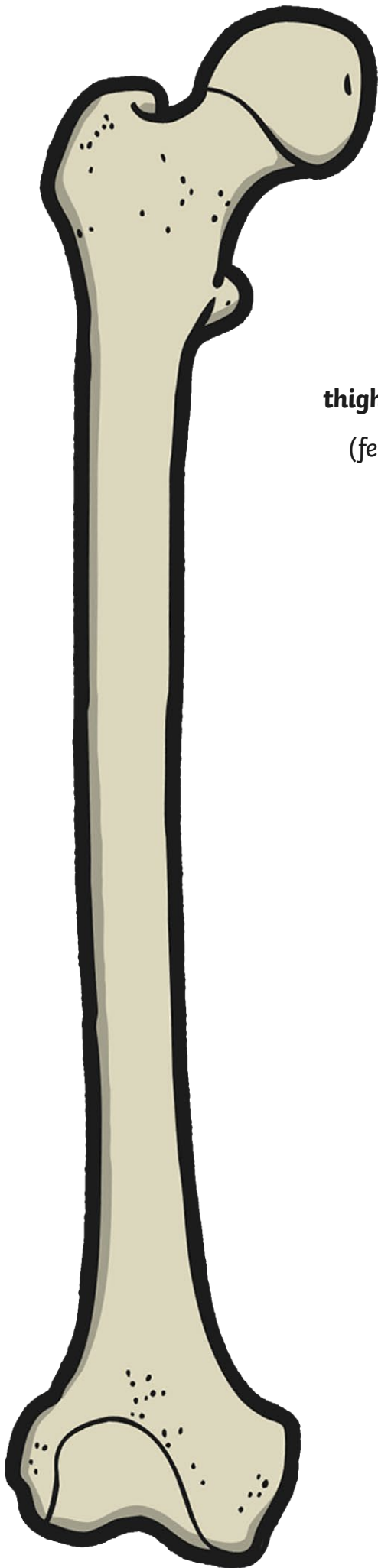
backbone
(vertebral
column)



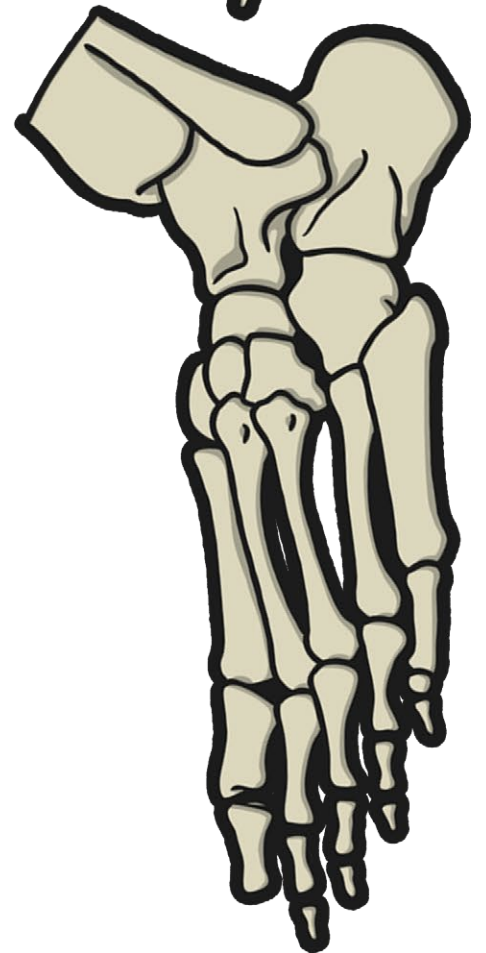
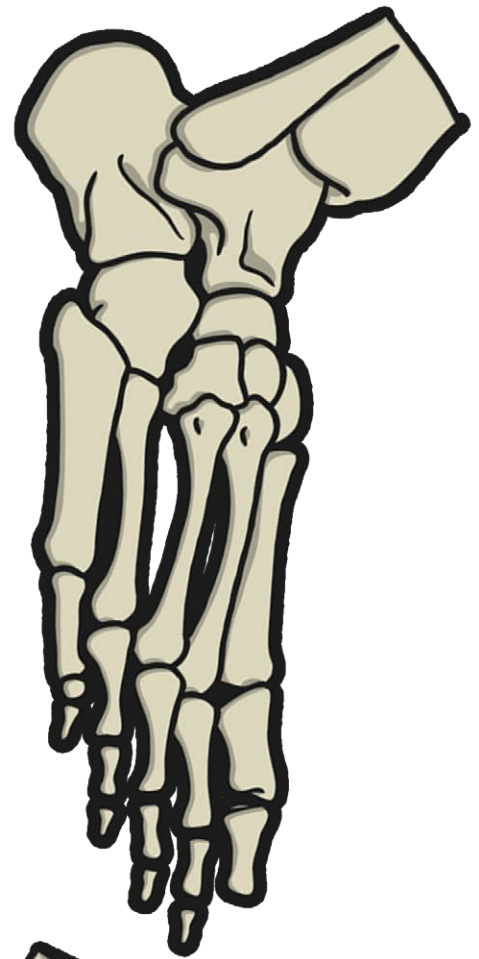
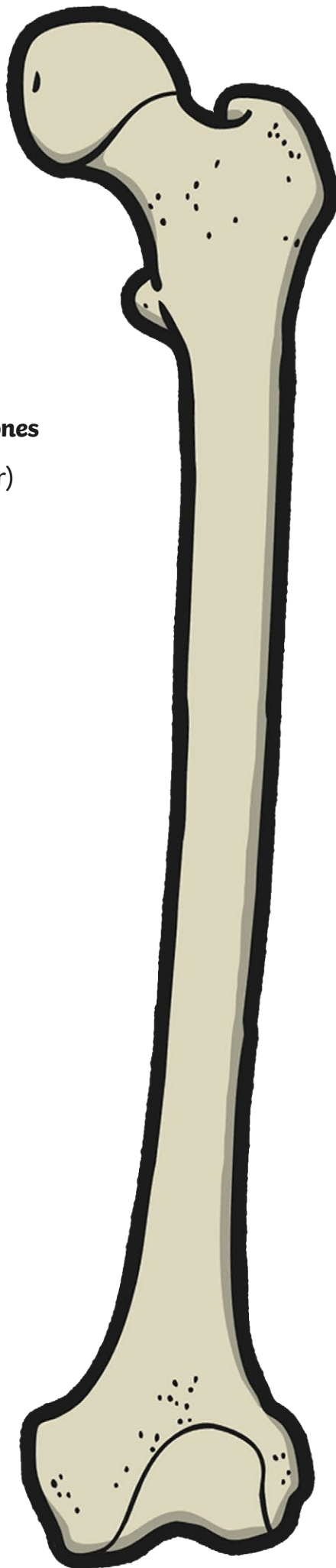
shoulder blades and collarbones
(scapula and clavicle)



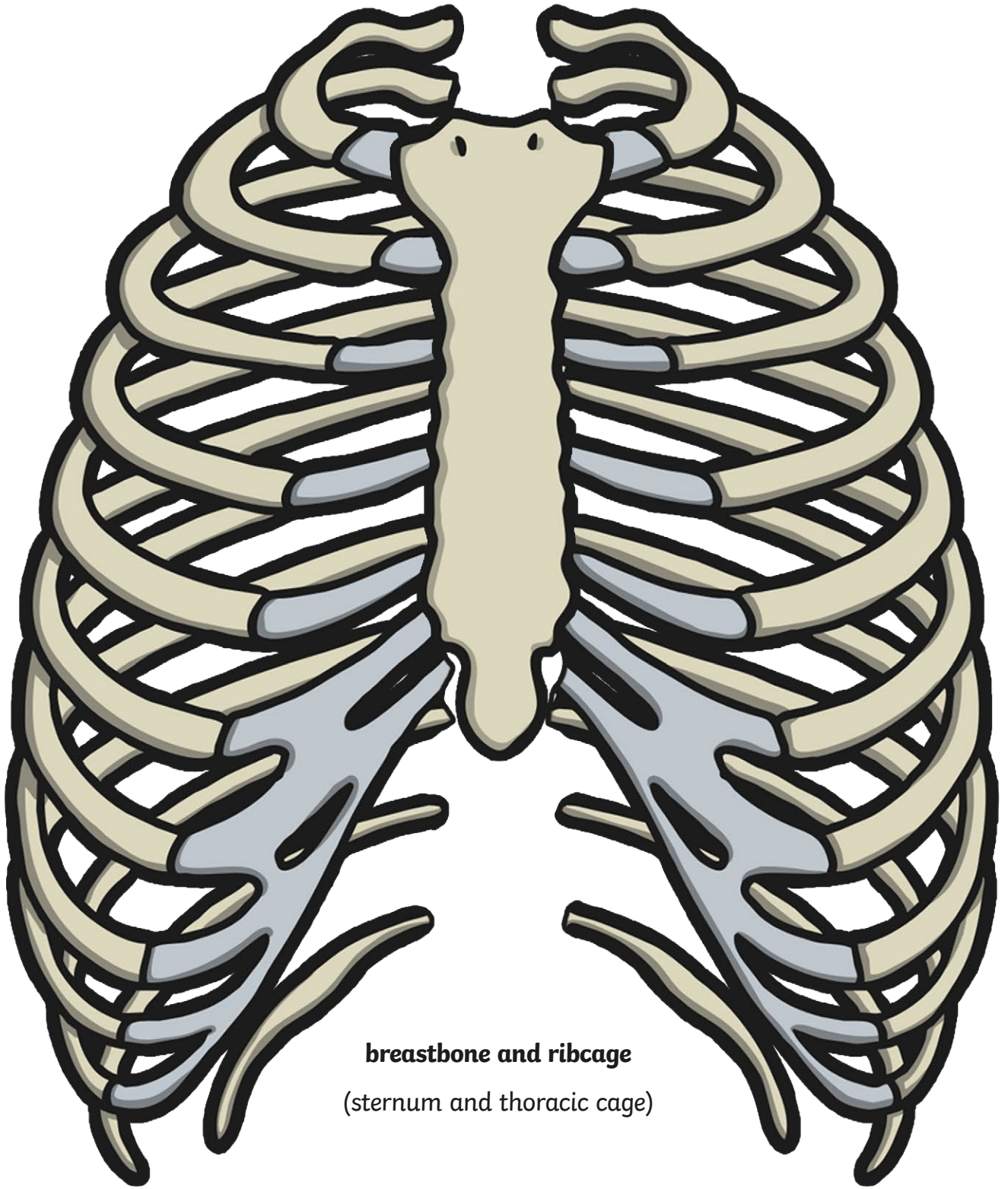
lower leg bones
(fibula and tibia)



thigh bones
(femur)



ankle, feet and toe bones
(talus, metatarsals, phalanges)



breastbone and ribcage
(sternum and thoracic cage)