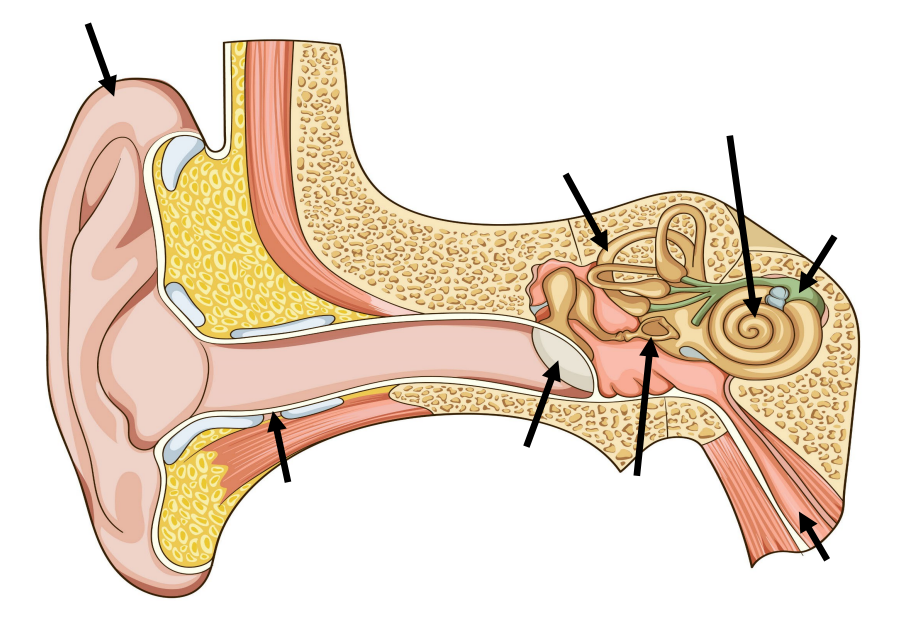
Cut out the boxes and use them to label the parts of the ear with their name and function



Funnels sound waves into the ear canal	Carries nerve impulses generated by the cochlea to the auditory complex in the brain.	Equalises pressure between the ear and the outside world	Detects position and motion to help you balance
Vibrates and generates wave-like movements in the fluid inside the cochlea	Vibrates when sound waves reach it	Produces wax to help protect the ear	Contains microscopic hairs that respond to differences in intensity and frequency/pitch
PINNA	AUDITORY NERVE	EUSTACHIAN TUBE	SEMI-CIRCULAR CANALS
STAPES	EAR DRUM	WAX GLANDS	COCHLEA