


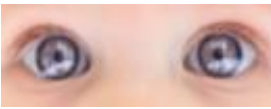

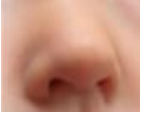




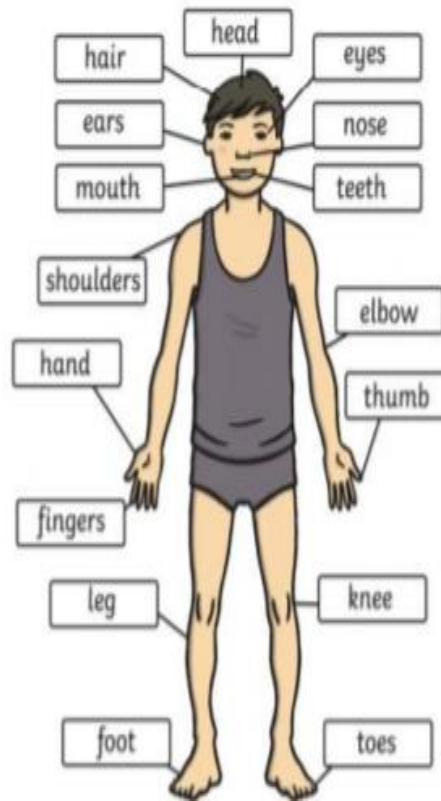


Key Concepts





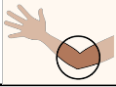




Our five senses

Sense	Part of the body it is linked to
touch 	fingers, hands, feet and skin 
sight 	eyes 
smell 	nose 
taste 	tongue 
hearing 	ears 







Parts of the body



Key Vocabulary

thumbs	The short, first digit on a human hand	
hear	Your ears let you listen to all the things around you. Your brain is able to tell what different sounds are.	
sight	Your eyes let you see all the things around you.	
feet	These help us stay balanced and upright	
elbow	The joint between your lower and upper arm	
knees	These help us to bend our legs	
touch	Your skin gives you the sense of touch. You can tell if something is warm, cold, smooth or rough without even looking at it.	
shoulder	The joint between the arm and the neck	
smell	You smell using your nose. Your nose can tell if things smell nice or not nice.	
sense	The ways we learn about our environment	
skull	The bone that protects our brain	

Working Scientifically Skills

	Asking questions		Observing and measuring
	Explaining results – saying what we found out		Recording information
	Using books, videos, the internet, people and photos to find answers		Looking for patterns – sorting and grouping