Year 1: WHO AM I? (Humans) Knowledge Mat

Subject Specific Vocabulary		Working Scientifically	By the end of this unit, I will know
backbone	The bones that run along the centre of the back; this is also called the spine	 Observe closely, using simple equipment. Identify and classify. Gather and record data to help in answering questions. 	Your eyes let you see all the things around you.
ear lobe	The fleshy part at the bottom of the ears		Your ears let you listen to all the things around you. Your brain is able to tell what different
elbow	The joint between our upper arm and forearm; it is where we bend our arm.		Your skin gives you the sense of touch. You can
eye socket	Part of the skull where the eye fits.		tell if something is warm, cold, smooth or rough without even looking at it!
		Humans	Your sense of taste comes from your tongue. You can tell if something tastes bitter or sweet.
hips	The hips help humans to support the weight of their body when	Parts of the Body Senses	You might have some tastes you like and some you don't.
	they are standing or moving about; they help us to balance.	eye &	You smell using your nose. Your nose can tell if things smell nice or not nice.
joints	Where bones meet, e.g. knee, elbow, shoulder, hips, ankle.	mouth toeth	Animals have senses to help individuals survive. When animals sense things they are able to
ribs	The set of bones that curve from the spine round to the chest.	shoulder sight	respond.
thigh	The part of the leg that goes from the knee to the hip.	hand thumb ingers knee	Our famous scientist for the term is: Linda Brown Buck
tongue	In humans, the tongue is a muscle that is used for tasting, eating, swallowing and talking.	foot toes hearing	
vertebrae	The small bones that make up the backbone.	FR A God	
nail	A thin, hard material covering the end of the fingers and toes in humans and some other animals.	touch taste smell	