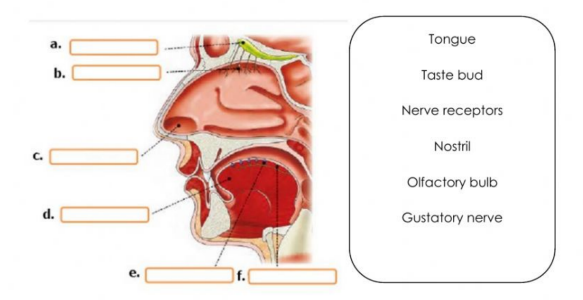
EXAM: UNIT 1					NAME:					
NATURAL SCIENCE				TOTA	AL SCORE: _		/ 100			
1.	1555	e the sente e (10 poin		out sigh	t with	a word	from the bo	x. Some	words ca	n be used more
		brain	cornea	fovea	iris	lens	optic nerve	pupil	retina]
				-			enters the e	ye throu	ugh the	
		b. The co	oloured p	art of t	he eye	e is th	e			
		c. The	focuse	s the lig	ht on	the	at the bad	k of the	e eye.	
		d. Nerve receptors in the detect light and send electrical signals to the , and from there to the								
		e. The detect lig		re the o	ptic n	ierve i	meets the	It ca	nnot	
2.	Are the s	entences l	below tru	e (T) or f	alse (F)? (6	points)			
a) Light waves cause the eardrum to vibrate										
 b) The eardrum transmits electrical signals to the auditory nerve c) Chemicals are detected by receptors inside the nose d) Taste buds have receptor cells which detect taste e) The skin can detect temperature, pressure and texture 										
f) The outer layer of skin contains nerves and blood cells										
3.	Complet	e the text	about the	periph	eral ne	ervous	system with	a word f	rom the b	ox. (6points)
		axo	ons cel	ls tra	nsmit	elec	trical nerv	es re	ceive	

The (a).... in the peripheral nervous system are made up of tiny (b).... called neurons that transmit (c).... signals.

Neurons have dendrites that (d) signals and (e) that (f)

Neurons have dendrites that **(d)**..... signals and **(e)**..... that **(f)** signals to other neurons.

4. Complete the labels for the diagram about smell and taste. (6 points)



5. Classify the words according to the sense they are part of. (18 points)

auditory canal auditory nerve cochlea cornea dermis eardrum epidermis fovea gustatory nerve iris lens nostril olfactory bulb optic nerve ossicles pupil blood yessels retina taste bud tongue

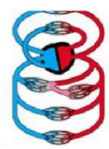
SIGHT	HEARING	TASTE	SMELL	тоисн
cornea				Blood vessels

6. How can you classify these drawings? Write the correct words. (5 points)







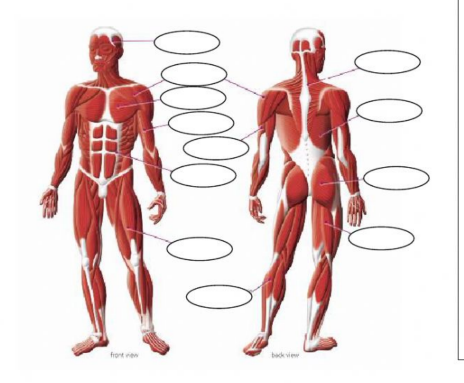




7.	Which part of the central nervous system is each sentence describing? Write cerebrum, cerebellum, brain stem or spinal cord. (8 points)						
	a. processes information from the senses.						
	b. controls movement, balance and coordination.						
	c. connects the rest of the brain to the spinal cord						
	d. controls involuntary actions, such as breathing.						
	e. is where thinking happens.						
	f. controls voluntary actions.						
	g. controls reflex actions, such as blinking.						
	h. is the biggest part.						
8.	Order the following sentences. (3 points)						
	Sensory neurons collect information from our sense organs.						
	☐ Motor neurons send messages from the brain to our locomotor system.						
	$\hfill\Box$ The brain interprets the information and send signals to the rest of the body.						
9.	Name the parts of the neuron. (3 points)						
10	. Complete the sentences about muscles. (5 points)						
S	Skeletal muscles Voluntary muscles Smooth muscles Involuntary muscles Cardiac muscles						
	are found in organs like the stomach and the intestines. are joined to bones by tendons.						
	are muscles that we can control and move when we want.						
	make the heart move and beat.						

work automatically - we cannot control them.

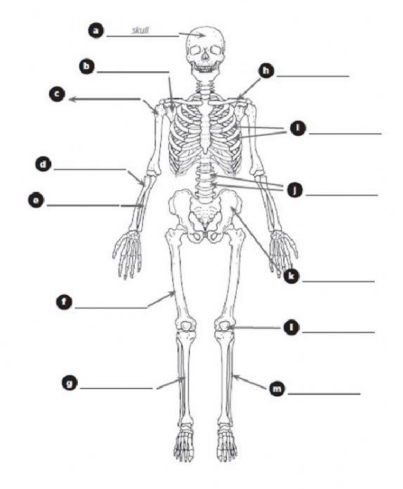
11. Label the muscles. (12 points)



dorsal muscle
gluteus
calf muscle
quadriceps
deltoid
frontal muscle
triceps
trapezius
pectoral muscle
biceps femoris
biceps
abdominal muscles

12. Label the bones. (12 points)

Patella
Femur
Radius
Pelvis
Clavicle
Ulna
Vertebrae
Scapula
Ribs
Fibula
Humerus
Tibia



13. Complete the information about bones. (6 points)

provide support	Vertebrae
are used for movement	Ribs
protect internal organs	Femur

Flat bones		
Example:		
Short bones	 	
Example:		
Long bones		
Example:		