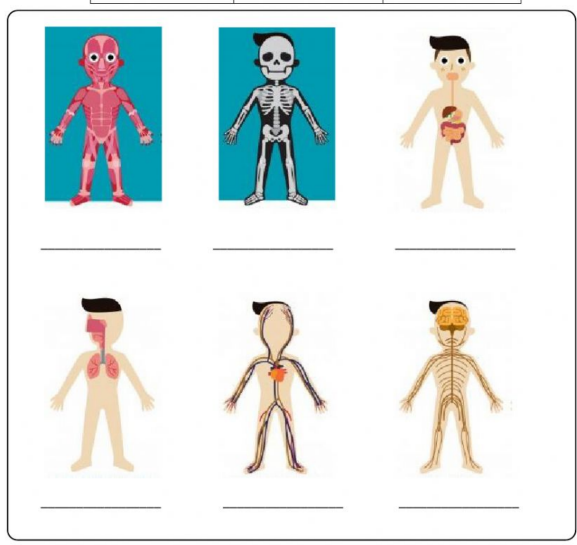
- 1. There are SIX (6) body systems in humans that help the body to function.
- (a) Label the body systems below using the words in the boxes.

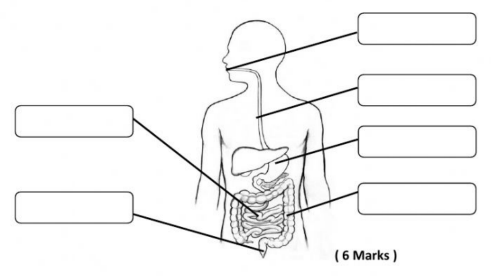
Nervous System	Muscular System	Transport System
Breathing System	Skeletal System	Digestive System



[6 Marks]



- 1. The picture below shows one of the body systems in humans.
 - (a) Label the parts of this body system.



(b) What is the name of this body system?

=______(1 Mark)

(c) In which part of this system does the food being broken down into soupy liquid?

=______(1 Mark)

(d) In which part of this system does the most food absorption take place?

= ______ (1 Mark)

(e) In which part of this system does excess water and unwanted food is removed?

= (1 Mark)

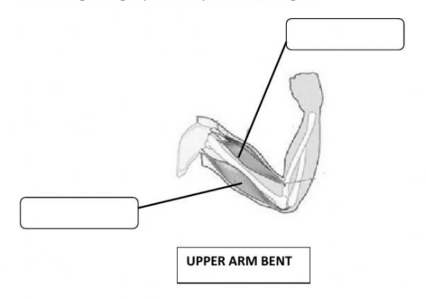
picture below shows one of the body systems in huma	ns.
DRAG the parts to label this body system.	
LEG BONE	
RIB CAGE	
ARM BONE	
SKULL	
	(4 Marks)
What is the name of this body system?	
=	(1 Mark)
Which part of this system protects the brain?	
·	(1 Mark)
Athick count of this contains much onto the booms and the le	ings?
which part of this system protects the heart and the it	
Which part of this system protects the heart and the lu	(1 Mark)

system beside this one?



_____ (1 Mark)

(f) Look at the picture of upper arm below. Which muscle will get shorter (shortened) and which muscle will get longer (stretched)? Label the diagram.



(2 Marks)

3. Drag and Drop the functions of digestive system below.

Digestive juice breaks down food into soupy liquid	
Most of the water is removed from undigested food	
Food is cut and ground into small pieces using teeth and saliva.	
Undigested food is stored here as waste	
Muscles in its wall push the food from the mouth into the stomach	
Most of the absorption takes place here	

i.	Mouth =	_
ii.	Gullet =	_
ii.	Stomach =	157
v.	Small intestine =	_
v.	Large intestine =	-
/i	Rectum =	

(6 Marks)

