

Review for the Mid term test 2

I. Complete.

1.oe ____ ophagus	2.s____ all intestine	3.st ____ mach
4.m____ uth	5.anu ____	6.large intestin ____
7.gra ____ ity	8.fo ____ ce	9. fri ____ tion
10.air re ____ istance	11.up ____ hrust	12.multi ____ le forces

II. Read the function and write the parts of the digestive system.

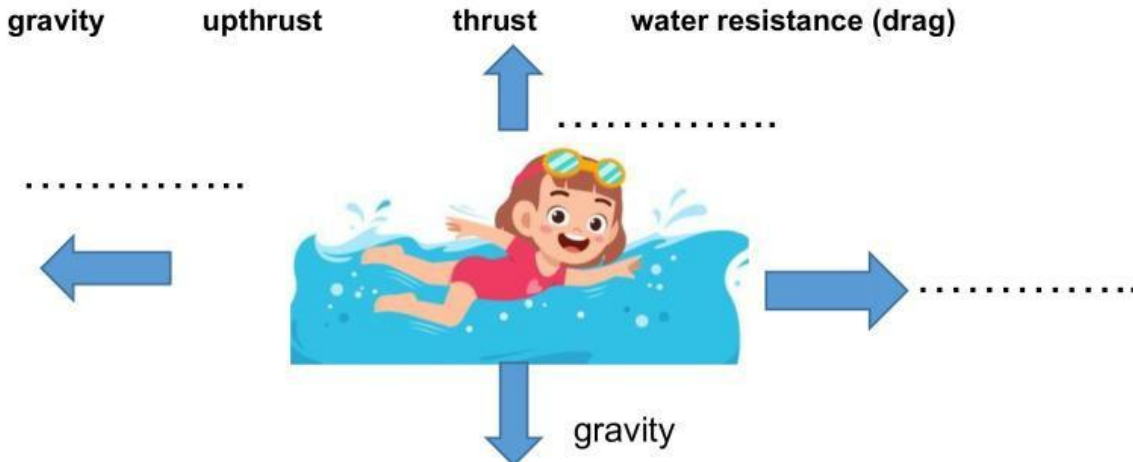
1.Mixes food with digestive juices
2.Chews food and starts digestion
3.Breaks food down into very tiny particles
4.Absorbs water and some minerals into the blood
5.Pushes food into the stomach
6.Removes undigested food from the body

III. Complete.

*moving objects Friction slows things down A normal force
digestive system fibre carbohydrates Gravity slows things down*

- A is made on an object that is in contact with another object.
- comes from plants.
- is the force which attracts or pulls all objects towards the Earth.
- We need to give our bodies energy.
- Friction only acts on
- Water resistance that are moving through water.
- Air resistance that are moving through air.
- The changes food by breaking it down into tiny particles.
- is the force between 2 surfaces that are trying to slide past each other.

IV. Label the four forces acting on the swimmer. Name the natural forces.



Natural forces: g....., u..... and w.....