

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.

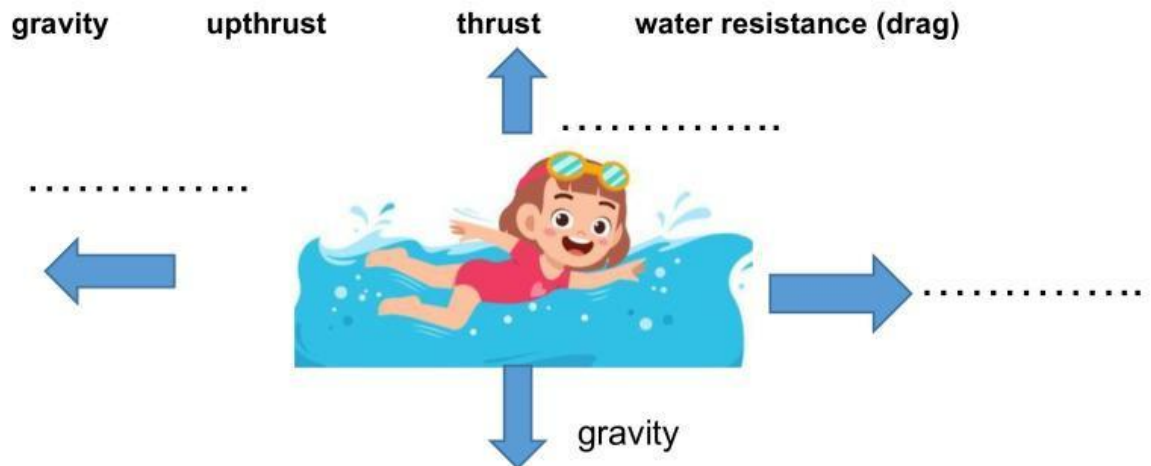
- 1.Mixes food with digestive juices
- 2.Chews food and starts digestion
- 3.Breaks food down into very tiny particles
- 4.Absorbs water and some minerals into the blood
- 5.Pushes food into the stomach
- 6.Removes undigested food from the body

III. Complete.

<i>moving objects</i>	<i>Friction</i>	<i>slows things down</i>	<i>A normal force</i>
<i>digestive system</i>	<i>fibre</i>	<i>carbohydrates</i>	<i>slows things down</i>

- a. A is made on an object that is in contact with another object.
- b. comes from plants.
- c. is the force which attracts or pulls all objects towards the Earth.
- d. We need to give our bodies energy.
- e. Friction only acts on
- f. Water resistance that are moving through water.
- g. Air resistancethat are moving through air.
- h. The changes food by breaking it down into tiny particles.
- i. 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.....