THE GASTROINTESTINAL SYSTEM

Complete using the terms in the box.

•	duodenum sigmoid colon mouth appendix
	m descending colon caecum gallbladder anus colon jejunum ascending colon oesophagus
stomach transverse	coton jejunum ascending coton oesopnagus
1. The	- a large organ located above and in front of the stomach. It filters the blood
and produces bile and some blood proteins.	
2. The	- a small, sac-like organ located by the duodenum. It stores bile and releases
it into the small intestine.	
3. The	- a sac-like, muscular organ at the lower end of the oesophagus. Food
entering this organ is churned in an acid bath.	
4. The	- an enzyme-producing gland located under the stomach. Enzymes from this
organ help in the digestion of carbohydrates, fats and proteins in the small intestine.	
5. The	- the opening at the end of the digestive system.
6. The	- the first segment of the GI system where food enters the body and the
process of digestion (breaking down the food) begins.	
7. The	- the lower part of the large intestine in which faeces are stored before they
are excreted from the body.	
8. The	- a small intestinal sac attached to the caecum.
9. The	- the long tube between the mouth and the stomach.
10. The	the part of the large intestine that runs upwards.
11. The	the part of the large intestine that runs downwards.
12. The	- the section of the large intestine that runs horizontally across the
abdomen.	
13. The	the first part of the large intestine.
14. The	the last segment of the small intestine before the large intestine.
15. The	- the long, coiled middle section of the small intestine.
16. The	the C-shaped initial part of the small intestine.
17. The	- the last section of the colon.



