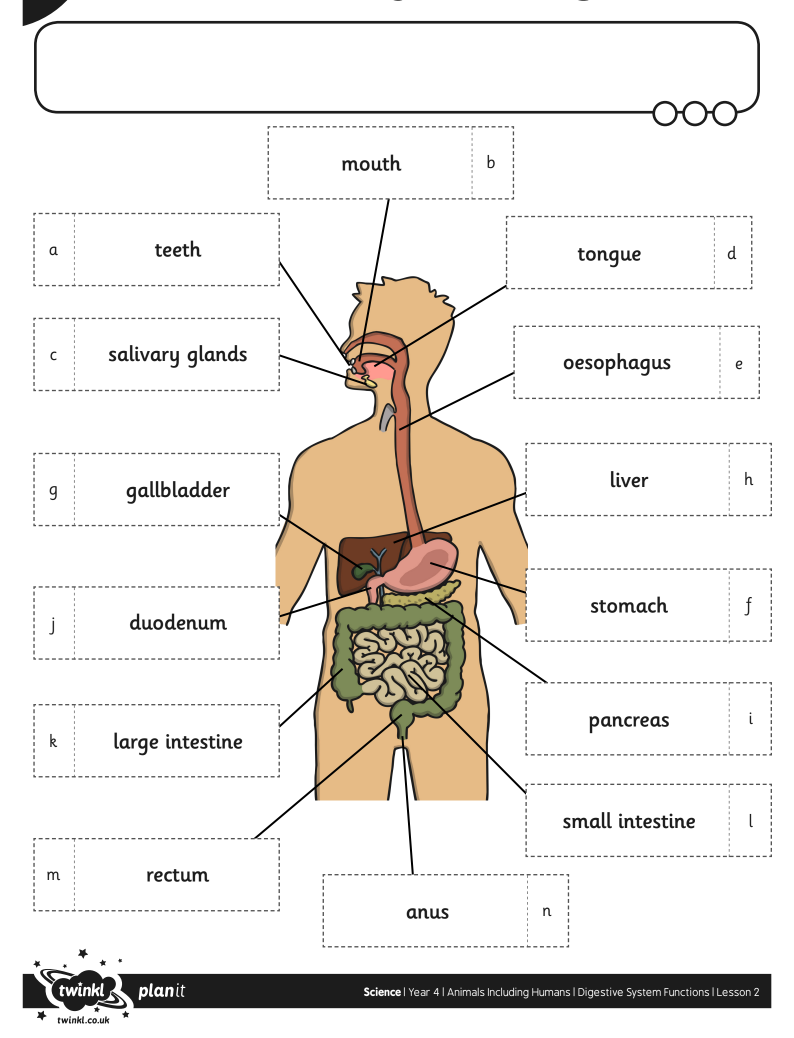
Interactive Digestive System



★

Cut out the digestive stystem function flaps below and stick them on the correct body part on the worksheet.

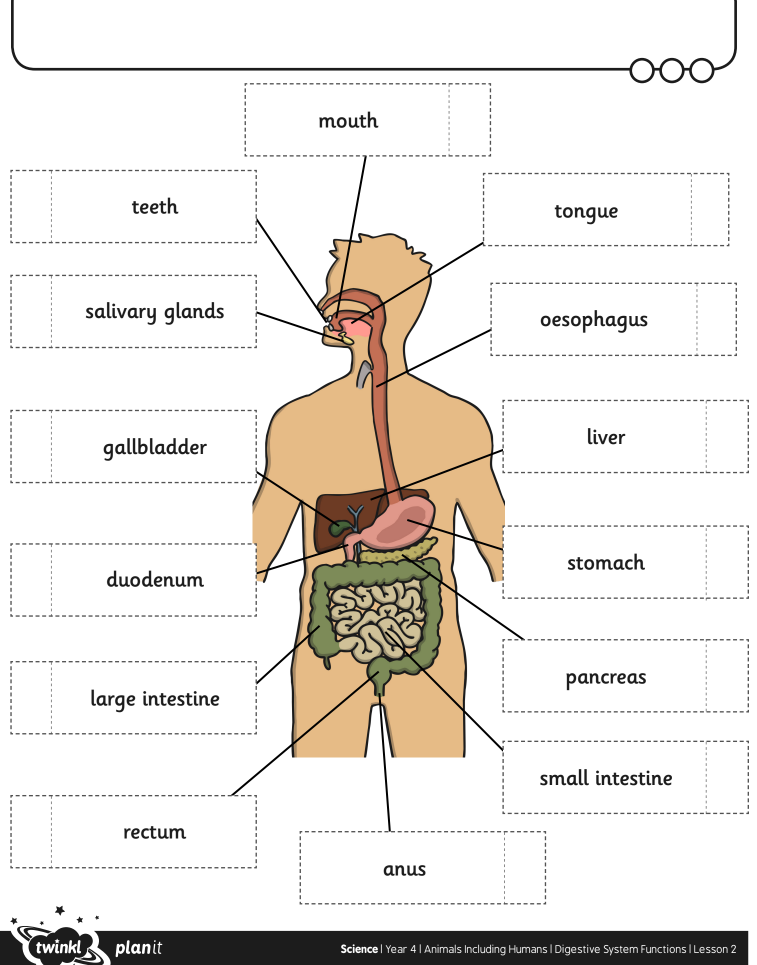
	,		
a	Food is cut up and ground up.	Stools stored here and m informs brain of need to get rid of waste.	Acid and Enzymes break food down and mixes it f up.
с	Produces saliva to soften food in the mouth.	Food is entered here. b	Produces enzymes to breakdown fats, proteins i and carbohydrates.
g	Stores and releases bile.	Mixes food and saliva. d	Waste food passed through to large intestine.
j	Food is broken down by bile and enzymes break down food.	The path from the mouth to the stomach. e	Stools are released from here at the end of the n digestive system.
k	Stools formed from waste food.	Produces bile. h	

Cut out the digestive stystem function flaps below and stick them on the correct body part on the worksheet.

a	Food is cut up and ground up.	Stools stored here and m informs brain of need to get rid of waste.		Acid and Enzymes break food down and mixes it up.	f
с	Produces saliva to soften food in the mouth.	Food is entered here.	b	Produces enzymes to breakdown fats, proteins and carbohydrates.	i
g	Stores and releases bile.	Mixes food and saliva.	d	Waste food passed through to large intestine.	l
j	Food is broken down by bile and enzymes break down food.	The path from the mouth to the stomach.	е	Stools are released from here at the end of the digestive system.	n
k	Stools formed from waste food.	Produces bile.	h		



Interactive Digestive System



twinkl.co.uk



Cut out the digestive stystem function flaps below and stick them on the correct body part on the worksheet.

	Food is cut up and ground up.		Stools stored here an informs brain of need get rid of waste.	1	Acid and Enzymes break food down and mixes it up.	
	Produces saliva to soften food in the mouth.	F	ood is entered here.		Produces enzymes to breakdown fats, proteins and carbohydrates.	
	Stores and releases bile.	M	ixes food and saliva.		Waste food passed through to large intestine.	
	Food is broken down by bile and enzymes break down food.	The	path from the mouth to the stomach.		Stools are released from here at the end of the digestive system.	
• • • • • • • • • • • • • •	Stools formed from waste food.		Produces bile.			

Cut out the digestive stystem function flaps below and stick them on the correct body part on the worksheet.

Food is cut up and ground up.	Stools stored here informs brain of ne get rid of wast		Acid and Enzymes break food down and mixes it up.	
Produces saliva to soften food in the mouth.	F	ood is entered here.	Produces enzymes to breakdown fats, proteins and carbohydrates.	
Stores and releases bile.	M	ixes food and saliva.	 Waste food passed through to large intestine.	
Food is broken down by bile and enzymes break down food.	The	path from the mouth to the stomach.	 Stools are released from here at the end of the digestive system.	
Stools formed from waste food.		Produces bile.		

