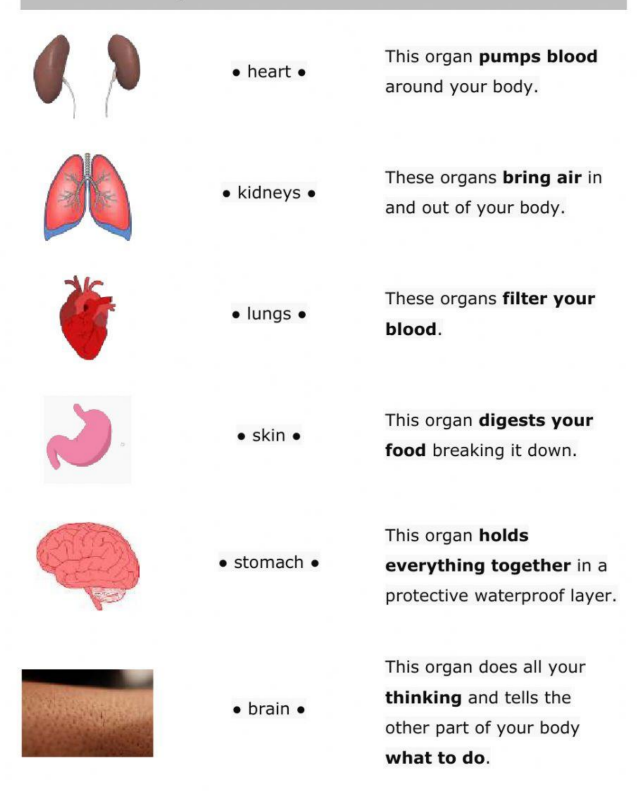
1. Match each organ with its name and with the definition.

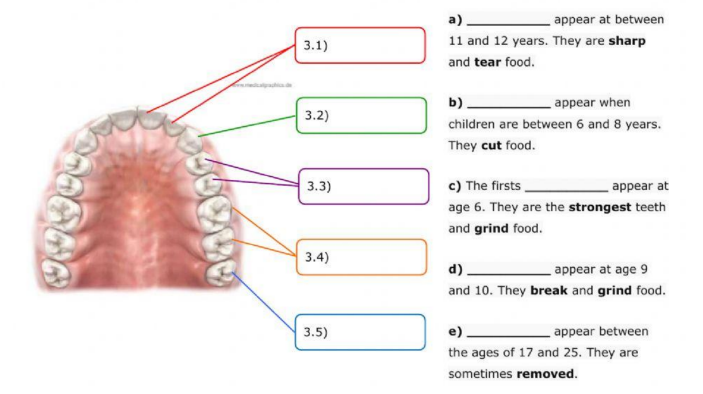


match them by writing the numbers on the picture.	
• (1) break into pieces food in the	
(2) into smaller pieces. This small	
pieces of food and saliva form a bolus .	
The (3) takes the soft bolus from the	
mouth to the oesophagus.	
The (4) is a tube that pushes food to	
the next organ.	
The (5) is like a mixer. It breaks	
down food into smaller pieces, makes gastric juices	1
and uses its muscles to mix everything together.	J
• The (6) and (7) the	
produce juices that transform food into	
nutrients in the small intestine.	
• The (8) is a long thin	
tube. Now the nutrients are very small and they	
can pass into the bloodstream.	
The nutrients that are not absorbed may be the	
The nutrients that are not absorbed move to the	
(9) It removes water and	
minerals and the waste becomes solid excrements.	
• Finally, the (10) pushes the	

2. Complete the definitions by choosing the correct organs and

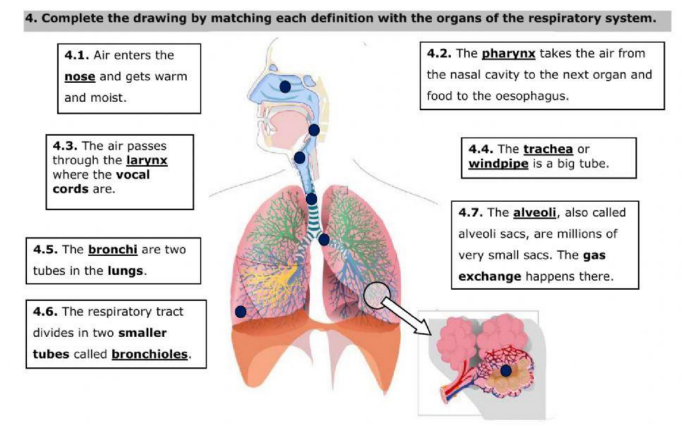
excrements or stools out of the body.

3. Choose the name of the different types of teeth and then write these names on the definitions.



SELIVEWORKSHEETS

Page 3

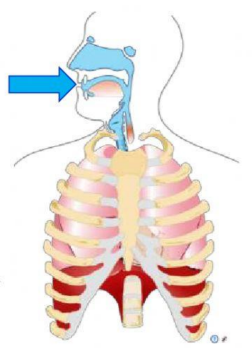


5. Move each word into the correct place to complete the text.

oxygen	in	blood	bigger	lungs
	707350			

INHALATION

- We breathe (5.1) _____ air.
- Our lungs get (5.2) ______.
- We inhale (5.3) ______.
- The air passes to our (5.4) _______.
 and then our (5.5) ______.



smaller	carbon dioxide	out

EXHALATION

- We breathe (5.6) _____ air.
- Our lungs get (5.7) ______.
- We exhale (5.8) _____

 because our body doesn't need it.

