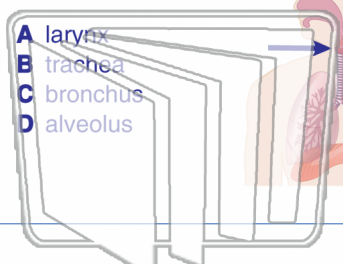




Name _____ Class _____ Date _____

1 Identify this structure found in the **respiratory tract**.



2 Identify this structure found in the **respiratory tract**.



3 **Oxygen** within the air we breathe into our system **enters into the bloodstream** at the site of the _____.

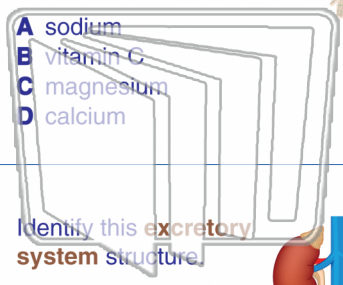
4 The **noises** we make when we **talk** come from actions within the _____.



PREVIEW

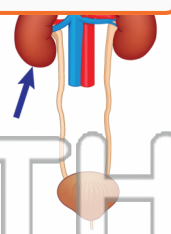
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 _____ because of their role in keeping **bones** strong.



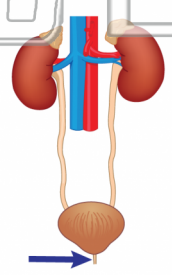
_____ **system** structure.

A kidney
B ureter
C urinary bladder
D urethra



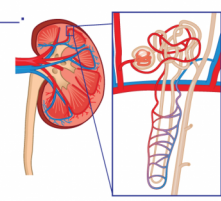
9 Identify this **excretory system** structure.

- A kidney
- B ureter
- C urinary bladder
- D urethra



10 Within the kidney, there are millions of **filtration and tubular structures** called _____.

- A nephrons
- B neurons
- C ureters
- D capillaries





Name _____ Class _____ Date _____

1 Identify this structure found in the **respiratory tract**.



- A larynx
- B trachea
- C bronchus
- D alveolus

2 Identify this structure found in the **respiratory tract**.

- A larynx
- B trachea
- C bronchus
- D alveolus

3 **Oxygen** within the air we breathe into our system **enters into the bloodstream** at the site of the _____.

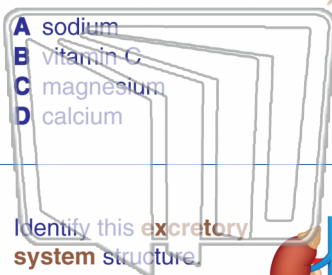
4 The **noises** we make when we **talk** come from actions within the _____.



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 _____ because of their role in keeping **bones** strong.



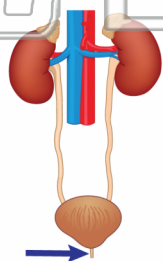
- A sodium
- B vitamin C
- C magnesium
- D calcium

_____ **system** structure.

- A kidney
- B ureter
- C urinary bladder
- D urethra

9 Identify this **excretory system** structure.

- A kidney
- B ureter
- C urinary bladder
- D urethra



10 Within the kidney, there are millions of **filtration and tubular structures** called _____.

- A nephrons
- B neurons
- C ureters
- D capillaries

