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**Abbey Road Centro
de Estudios**

**WORKSHEET: BODY
SYSTEMS 2**

Each of the 3 systems in the body have specific functions; respiration is to get air into our bodies, circulation is to move oxygen and nutrients in blood around our bodies and digestion is to absorb nutrients; this helps us grow, stay healthy and active. While our skeleton helps us move and is our protection.

All of the systems in your body are important for us to live, but what is each system for? Answer the questions **A**, **B** or **C**:

1. What is digestion for?
 - a. to get air into our lungs.
 - b. to move blood around our body.
 - c. to break down food to make us grow and repair ourselves.
2. What is respiration for?
 - a. to breathe air into our lungs.
 - b. to absorb food.
 - c. to pump oxygen around our body.
3. What is circulation for?
 - a. to put oxygen in our lungs.
 - b. to pump blood around the rest of our body.
 - c. to protect our body and organs.

Our body uses different systems to live: which organs do we need?	
<i>skull, large and small intestine, stomach, skeleton, lungs, pelvis, heart, teeth, blood, ribs, brain</i>	
Respiration	
Digestion	
Circulation	
Protection	

Write a short description of each system:	
Respiration	
Digestion	
Circulation	

Answers:

Answer the questions **A, B** or **C**:

1. C
2. A
3. B

Our body uses different systems to live: what do we need?	
<i>skull, large and small intestine, stomach, skeleton, lungs, pelvis, heart, teeth, blood, ribs, brain</i>	
Respiration	<i>lungs</i>
Digestion	<i>large and small intestine, stomach, teeth</i>
Circulation	<i>heart, blood, brain</i>
Protection	<i>skull, skeleton, pelvis, ribs</i>

Write a short description of each system:	
Respiration	<i>We get oxygen from the air and breathe into our lungs.</i>
Digestion	<i>Our stomach, large intestine and small intestine breaks food down and absorbs nutrients.</i>
Circulation	<i>our heart pumps oxygen around the rest of our body in our blood.</i>