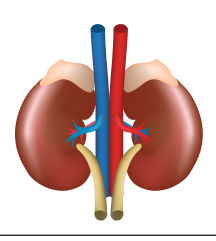
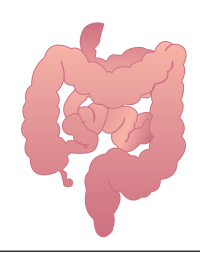
## The Body's Filtration System: Kidneys and Intestines

**Directions:** Cut out each item from the bottom of the page. Each one describes a function of either the kidney or the intestines. Paste each one in the correct column.

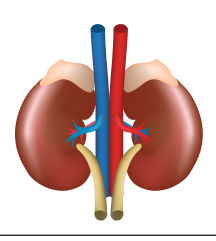


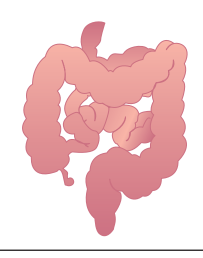


Pushes food through to the anus	Absorbs potassium	Absorbs nutrients
Regulates the body's pH balance	Cleans out the blood	Absorbs sodium
You can live with only one of these organs	Absorbs calcium	Lined with mucus
 The waste from this organ turns into urine		Breaks down food

## The Body's Filtration System: Kidneys and Intestines

**Directions:** Cut out each item from the bottom of the page. Each one describes a function of either the kidney or the intestines. Paste each one in the correct column.





Absorbs sodium

Absorbs potassium

Absorbs calcium

Regulates the body's pH balance

Cleans out the blood

The waste from this organ turns into urine

You can live with only one of these organs

Pushes food through to the anus

Absorbs nutrients

Lined with mucus

Breaks down food

Pushes food the	rough to the anus	Absorbs potassium	Absorbs nutrients
Regulates the b	oody's pH balance	Cleans out the blood	Absorbs sodium
You can live wit	h only one of these organs	Absorbs calcium	Lined with mucus
The waste from	this organ turns into urine		Breaks down food