Respiratory system Worksheet

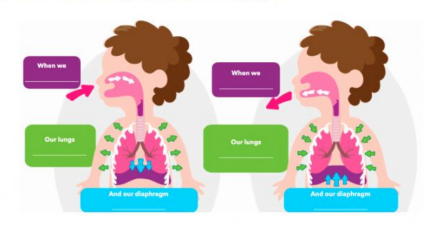
1. Drag and drop the name of the organs of the respiratory system to the correct position.



2. Drag the answer to the correct space to complete the paragraph.

The respiratory system	is responsible for	the exchange of ox	kygen and carbon (dioxide. Air moves	through
the	_ when we inhal	a tube at the back of the			
mouth, which serves	s as a passage	way for both air	and food, until	the air arrives	to the
	A flap of tis	ssue called		covers the ent	rance of
the trachea when you s	wallow.				
At the top of the trach	ea is the	, \	which contains the	vocal cords and s	ends the
air through the traches	a into 2 small pas	sageways in the ch	nest cavity called .		
each passageway lead	s into one of the		, which are	the most importan	nt organs
in the respiratory syste	em. Within each	lung, the large bro	onchus subdivides	into smaller pass	ageways
called		, that continue to	subdivide until the	y reach millions o	of tiny air
sacs called		where the blood is	filled with oxygen.	This process takes	place in
the chest cavity. At the	bottom of the cav	ity is a large, flat mu	uscle known as		
which helps us to contr	act or release the	lungs when we bre	athe.		
AlVeoli	BronChi	Bronchioles	DiaPhra9m	EPIGIOTTIS	
Larynx	LUn9s	Nose	Pharynx	Trachea	

3. Drag and drop the answers to explain the breathing cycle.



Inhale Exhale Expand Get smaller Relaxes Contract