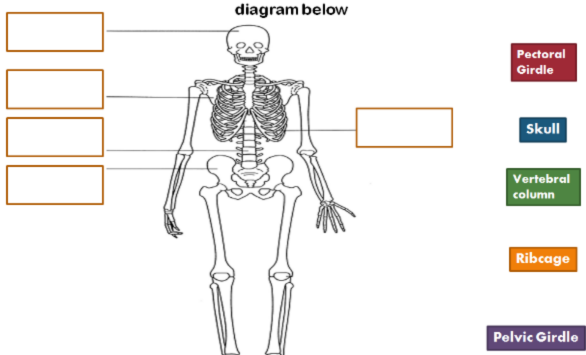
Skeletal and Muscular Systems - Slide 8

Drag appropriate labels given on the right and drop them to label the



RESPIRATORYSYSTEM-Slide 3

Drag appropriate names, given on the right side and drop them in the

boxes next to the questions WHO AM I?	. op them in the
I am a waste product exhaled out through the nose.	
	Nose

I help the trachea remain distended / open so that the air passage is open all the time.

I am a process which helps release energy from food

substances such as glucose.

I am located at the beginning of the respiratory tract and I

filter out foreign particles from inhaled air.

I am a common passage for nasal cavity and mouth cavity; for air and food.

Respiration

Carbon dioxide

Pharynx

NERVOUS SYSTEM AND SENSE ORGANS ACTIVITY / WORKSHEET 2

Drag the letters on the right side of the sheet to label the diagram as per instructions provided and answer the questions below the diagram



Give one function of the cerebrum.

Type he	re		

2. What is the role of medulla in your body?

Type here			

A B C D

LABEL THE DIAGRAM ABOVE AS PER THE GUIDELINES

BELOW:

- Label 'A' to the part that is associated with memory and voluntary actions.
- Label B'to the part that helps maintain body balance and coordinates muscular activities.
- Label 'C' to the part that coordinates involuntary activities like heart beat, breathing etc.
- Label 'D' to the master endocrine / hormone gland of our body.



2.

3.

4.

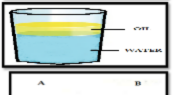
5.

States of Matter and Solutions : Worksheet / Activity I

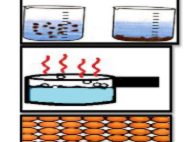
Match the diagram with the correct terms by drawing lines across 'A' and 'B'.



B Immiscible liquids



Solid Filtration



Water vapor

Sedimentation

ELEMENTS COMPOUNDS MIXTURES - Activity 1

Drag and drop appropriate symbols given on the right side under columns of metals or non-metals

