

Science 9

Assignment for Human Body Poster

Respiratory System

NOTE: This is a **partner** project. You must work with one other partner. (If there are an odd number of students in class, a person could do it singly or there could be one group of three. The teacher will decide who is in the group of three)

Directions:

On the piece of construction paper provided:

1. Draw the diagram on page 155 of Science Probe. The drawing must be appealing and fill the **whole sheet** of paper. Organs must be coloured for full marks. You must have your own colouring pencils or felts. (10 marks)
2. **Draw and label** each part of the digestive system on page 155 and 160. (8 parts)
Lines must be **straight** and printing must be **neat** for full marks. (1 mark each). (8 marks).
3. Somewhere on the poster, clearly state the **function** of each one of the parts listed below. The information can be found in the Science Probe 9 textbook or from other sources.
Print these by hand or use a computer to type them. Cutting and pasting from internet sites is not allowed (10 marks)
4. Use a paper clip to fasten the "Marking Sheet" to your poster when you hand it in. Make sure your names are on the poster and on the marking sheet!

Parts:

nostrils
epiglottis
trachea
rib bones and muscles
chest cavity
bronchi
diaphragm
alveoli (see page 160)

Total marks for this poster is 26 marks (for each partner)

This project must be completed and handed in to me by _____
to get full marks.

Marking Sheet for Human Body Poster Assignment (Respiration)

Names _____

<hr/>
10

Drawing is appealing, fills page and organs are coloured

<hr/>
8

8 Parts drawn and labeled neatly

<hr/>
8

Functions of Parts

<hr/>
26

Total Mark