



Year 12 Biology SMR Learning Programme 4

Learning Programme 4		
The LORIC skill focus for his LP is: INITIATIVE.		Literacy:
The Moral Virtues focus for this LP are: INTEGRITY and GRATITUDE.		Capital letters must be used at the start
Integrity - Having strong moral principles.		of sentences and for the first letter of proper nouns
Gratitude - Feeling and expressing thanks.		Full stops must be used at the end of a
What will I be learning about in this Learning Programme?		sentence
How specialised exchange systems in animals are structured for their function.		Question marks must be used at the
		end of a question
		Apostrophes should only be used for
Where have I seen this leaving hefers?		possession or omission • Days of the week and months must be
Where have I seen this learning before? You have learnt about breathing, the blood and the heart in KS3 and GCSE.		spelled correctly
Too have really about breathing, the blood and the heart in KSS and GCSE.		Key words must be spelled correctly
		,
What could I use it for?		
You will use this again if you study a bachelor of science in physiology or medicine.		
To 104.4 1.1.11 1.1.1.1.1.1.1.1.1.1.1.1.1.1.	W. W. d. L.	
In LP4.1, I will know: 10/03/25 - (WK 2) how to complete an assessment of your learning so far;	Key Vocabulary	Homework Revision for assessment.
how to review your assessment to close the gaps in your knowledge.		Revision for assessment.
The state of the s	assessment	
in LP4.2, I will know: 17/03/25 - (WK 1)	Key Vocabulary	Homework
the need for specialised transport systems;		Exam questions on blood vessels.
the structure and functions of arteries, arterioles, capillaries, venules and veins.		
	circulation	
In LP4.3, I will know: 24/03/25 - (WK 2)	Key Vocabulary	Homework
	ncy vocabalary	Homework
Ithe differences in the composition of blood, tissue fluid and lymph:		Exam guestions on blood.
the differences in the composition of blood, tissue fluid and lymph; the role of haemoglobin in transporting oxygen.		Exam questions on blood.
the differences in the composition of blood, tissue fluid and lymph; the role of haemoglobin in transporting oxygen.	haemoglobin	Exam questions on blood.
	haemoglobin	Exam questions on blood.
	haemoglobin	Exam questions on blood.
the role of haemoglobin in transporting oxygen.	haemoglobin Key Vocabulary	Exam questions on blood. Homework
the role of haemoglobin in transporting oxygen. Extended Task.		
the role of haemoglobin in transporting oxygen. Extended Task. In LP4.4, I will know: 31/03/25 - (WK 1)	Key Vocabulary	Homework
the role of haemoglobin in transporting oxygen. Extended Task. In LP4.4, I will know: how carbon dioxide is transported in the blood and the impact this has on the body;		Homework
the role of haemoglobin in transporting oxygen. Extended Task. In LP4.4, I will know: how carbon dioxide is transported in the blood and the impact this has on the body;	Key Vocabulary	Homework
the role of haemoglobin in transporting oxygen. Extended Task. In LP4.4, I will know: how carbon dioxide is transported in the blood and the impact this has on the body; the Bohr Effect as changes due to carbon dioxide and different oxygen carrying proteins such as myoglobin and foetal haemoglobin.	Key Vocabulary dissociation	Homework Exam questions on oxygen transport.
the role of haemoglobin in transporting oxygen. Extended Task. In LP4.4, I will know: how carbon dioxide is transported in the blood and the impact this has on the body; the Bohr Effect as changes due to carbon dioxide and different oxygen carrying proteins such as myoglobin and foetal haemoglobin. In LP4.5, I will know: 21/04/25 - (WK 2)	Key Vocabulary	Homework Exam questions on oxygen transport. Homework
the role of haemoglobin in transporting oxygen. Extended Task. In LP4.4, I will know: how carbon dioxide is transported in the blood and the impact this has on the body; the Bohr Effect as changes due to carbon dioxide and different oxygen carrying proteins such as myoglobin and foetal haemoglobin. In LP4.5, I will know: 21/04/25 - {WK 2} the external and internal structure of the mammalian heart;	Key Vocabulary dissociation	Homework Exam questions on oxygen transport. Homework Exam questions on the structure of the
the role of haemoglobin in transporting oxygen. Extended Task. In LP4.4, I will know: how carbon dioxide is transported in the blood and the impact this has on the body; the Bohr Effect as changes due to carbon dioxide and different oxygen carrying proteins such as myoglobin and foetal haemoglobin. In LP4.5, I will know: 21/04/25 - (WK 2)	Key Vocabulary dissociation	Homework Exam questions on oxygen transport. Homework
the role of haemoglobin in transporting oxygen. Extended Task. In LP4.4, I will know: how carbon dioxide is transported in the blood and the impact this has on the body; the Bohr Effect as changes due to carbon dioxide and different oxygen carrying proteins such as myoglobin and foetal haemoglobin. In LP4.5, I will know: 21/04/25 - (WK 2) the external and internal structure of the mammalian heart;	Key Vocabulary dissociation Key Vocabulary	Homework Exam questions on oxygen transport. Homework Exam questions on the structure of the
the role of haemoglobin in transporting oxygen. Extended Task. In LP4.4, I will know: how carbon dioxide is transported in the blood and the impact this has on the body; the Bohr Effect as changes due to carbon dioxide and different oxygen carrying proteins such as myoglobin and foetal haemoglobin. In LP4.5, I will know: 21/04/25 - {WK 2} the external and internal structure of the mammalian heart;	Key Vocabulary dissociation Key Vocabulary	Homework Exam questions on oxygen transport. Homework Exam questions on the structure of the
the role of haemoglobin in transporting oxygen. Extended Task. In LP4.4, I will know: how carbon dioxide is transported in the blood and the impact this has on the body; the Bohr Effect as changes due to carbon dioxide and different oxygen carrying proteins such as myoglobin and foetal haemoglobin. In LP4.5, I will know: 21/04/25 - (WK 2) the external and internal structure of the mammalian heart;	Key Vocabulary dissociation Key Vocabulary	Homework Exam questions on oxygen transport. Homework Exam questions on the structure of the
the role of haemoglobin in transporting oxygen. Extended Task. In LP4.4, I will know: A surported in the blood and the impact this has on the body; the Bohr Effect as changes due to carbon dioxide and different oxygen carrying proteins such as myoglobin and foetal haemoglobin. In LP4.5, I will know: 21/04/25 - (WK 2) the external and internal structure of the mammalian heart; how to carry out PAG2: heart dissection. In LP4.6, I will know: 28/04/25 - (WK 1) the stages of the cardiac cycle;	dissociation Key Vocabulary myocardial	Homework Exam questions on oxygen transport. Homework Exam questions on the structure of the heart. Homework Exam questions on interpreting
the role of haemoglobin in transporting oxygen. Extended Task. In LP4.4, I will know: how carbon dioxide is transported in the blood and the impact this has on the body; the Bohr Effect as changes due to carbon dioxide and different oxygen carrying proteins such as myoglobin and foetal haemoglobin. In LP4.5, I will know: 21/04/25 - (WK 2) the external and internal structure of the mammalian heart; how to carry out PAG2: heart dissection. In LP4.6, I will know: 28/04/25 - (WK 1)	dissociation Key Vocabulary myocardial Key Vocabulary	Homework Exam questions on oxygen transport. Homework Exam questions on the structure of the heart. Homework
the role of haemoglobin in transporting oxygen. Extended Task. In LP4.4, I will know: how carbon dioxide is transported in the blood and the impact this has on the body; the Bohr Effect as changes due to carbon dioxide and different oxygen carrying proteins such as myoglobin and foetal haemoglobin. In LP4.5, I will know: 21/04/25 - (WK 2) the external and internal structure of the mammalian heart; how to carry out PAG2: heart dissection. In LP4.6, I will know: 28/04/25 - (WK 1) the stages of the cardiac cycle;	dissociation Key Vocabulary myocardial	Homework Exam questions on oxygen transport. Homework Exam questions on the structure of the heart. Homework Exam questions on interpreting
the role of haemoglobin in transporting oxygen. Extended Task. In LP4.4, I will know: In LP4.5, I will know: the Bohr Effect as changes due to carbon dioxide and different oxygen carrying proteins such as myoglobin and foetal haemoglobin. In LP4.5, I will know: the external and internal structure of the mammalian heart; how to carry out PAG2: heart dissection. In LP4.6, I will know: the stages of the cardiac cycle; how to use electrocardiograms to diagnose conditions.	dissociation Key Vocabulary myocardial Key Vocabulary	Homework Exam questions on oxygen transport. Homework Exam questions on the structure of the heart. Homework Exam questions on interpreting
the role of haemoglobin in transporting oxygen. Extended Task. In LP4.4, I will know: In LP4.5, I will know: In LP4.6, I will know: In LP4.6, I will know: Extended Task.	Key Vocabulary dissociation Key Vocabulary myocardial Key Vocabulary electrocardiogram	Homework Exam questions on oxygen transport. Homework Exam questions on the structure of the heart. Homework Exam questions on interpreting electrocardiograms.
the role of haemoglobin in transporting oxygen. Extended Task. In LP4.4, I will know: In LP4.5, I will know: In LP4.5, I will know: In LP4.6, I will know: In LP4.7, I w	dissociation Key Vocabulary myocardial Key Vocabulary	Homework Exam questions on oxygen transport. Homework Exam questions on the structure of the heart. Homework Exam questions on interpreting electrocardiograms.
the role of haemoglobin in transporting oxygen. Extended Task. In LP4.4, I will know: In LP4.4, I will know: In LP4.5, I will know: In LP4.5, I will know: In LP4.5, I will know: In LP4.6, I will know: In LP4.7, I w	Key Vocabulary dissociation Key Vocabulary myocardial Key Vocabulary electrocardiogram	Homework Exam questions on oxygen transport. Homework Exam questions on the structure of the heart. Homework Exam questions on interpreting electrocardiograms. Homework Exam questions on the circulatory
the role of haemoglobin in transporting oxygen. Extended Task. In LP4.4, I will know: In LP4.4, I will know: In LP4.5, I will know: In LP4.5, I will know: In LP4.5, I will know: In LP4.6, I will know: In LP4.6, I will know: In LP4.7, I will know: Extended Task. In LP4.7, I will know: In LP4.7, I will know: O5/05/25 - (WK 2)	dissociation Key Vocabulary myocardial Key Vocabulary electrocardiogram Key Vocabulary	Homework Exam questions on oxygen transport. Homework Exam questions on the structure of the heart. Homework Exam questions on interpreting electrocardiograms.
the role of haemoglobin in transporting oxygen. Extended Task. In LP4.4, I will know: In LP4.4, I will know: In LP4.5, I will know: In LP4.5, I will know: In LP4.5, I will know: In LP4.6, I will know: In LP4.7, I w	Key Vocabulary dissociation Key Vocabulary myocardial Key Vocabulary electrocardiogram	Homework Exam questions on oxygen transport. Homework Exam questions on the structure of the heart. Homework Exam questions on interpreting electrocardiograms. Homework Exam questions on the circulatory
the role of haemoglobin in transporting oxygen. Extended Task. In LP4.4, I will know: In LP4.5, I will know: In LP4.7, I w	dissociation Key Vocabulary myocardial Key Vocabulary electrocardiogram Key Vocabulary	Homework Exam questions on oxygen transport. Homework Exam questions on the structure of the heart. Homework Exam questions on interpreting electrocardiograms. Homework Exam questions on the circulatory
the role of haemoglobin in transporting oxygen. Extended Task. In LP4.9, I will know: In LP4.9, I will know: In LP4.9, I will know: In LP4.5, I will know: In LP4.6, I will know: In LP4.7, I will know: Os/05/25 - (WK 2) The stages of the cardiac cycle; Thow to use electrocardiograms to diagnose conditions. Extended Task. In LP4.7, I will know: Os/05/25 - (WK 2) Thow the cardiac cycle is coordinated by looking at the electrical structures within the heart; Thow the control of the cardiac cycle links to homeostasis including the maintenance of tissue fluid.	dissociation Key Vocabulary myocardial Key Vocabulary electrocardiogram Key Vocabulary	Homework Exam questions on oxygen transport. Homework Exam questions on the structure of the heart. Homework Exam questions on interpreting electrocardiograms. Homework Exam questions on the circulatory
the role of haemoglobin in transporting oxygen. Extended Task. In LP4.4, I will know: In LP4.5, I will know: In LP4.6, I will know: In LP4.7, I w	dissociation Key Vocabulary myocardial Key Vocabulary electrocardiogram Key Vocabulary	Homework Exam questions on oxygen transport. Homework Exam questions on the structure of the heart. Homework Exam questions on interpreting electrocardiograms. Homework Exam questions on the circulatory



https://www.youtube.com/watch?v=J8MVOwbzW14

Help the lab technician in preparing and clearing up after practical's.

Knowledge organiser, Synergy.