The Ellesmere Port C of E College



ear 12 A Level Biology earning Programme 5 E LORIC skill focus for his LP is: COMMUNICATION. E Moral Virtues focus for this LP are: COURAGE and HUMILITY. urage - Acting with bravery and overcoming fears. mility - Having a modest view of oneself. at will I be learning about in this Learning Programme?		
e LORIC skill focus for his LP is: COMMUNICATION. e Moral Virtues focus for this LP are: COURAGE and HUMILITY. urage - Acting with bravery and overcoming fears. mility - Having a modest view of oneself.		
e Moral Virtues focus for this LP are: COURAGE and HUMILITY. urage - Acting with bravery and overcoming fears. mility - Having a modest view of oneself.		
urage - Acting with bravery and overcoming fears. mility - Having a modest view of oneself.		Literacy:
mility - Having a modest view of oneself.		Capital letters must be used at the s
		of sentences and for the first letter of
the util the leaving shout in this Leaving Programmer?		proper nouns
AL WULL DE LEADURG ADOUT IN THIS LEARNING PROGRAMME?		 Full stops must be used at the end or contance
diversity of organisms and how sampling is used to measure biodiversity.		sentenceQuestion marks must be used at the
inclusive of organisms and now sampling is used to inclusive biodiversity.		end of a question
		 Apostrophes should only be used for
		possession or omission
ere have I seen this learning before?		 Days of the week and months must
have learnt about biodiversity in KS3 and GCSE		spelled correctly
		 Key words must be spelled correctly
at could I use it for?		
will use this again if you study a Bachelor of Science degree in Biological Science or Ecology.		
P5.1, I will know: 12/05/25 - (WK 1)	Key Vocabulary	Homework
v biodiversity may be considered at different levels;	Key vocabulary	Research different habitats
v sampling is used in measuring the biodiversity of a habitat and the importance of sampling random and non-random sampling.		Research unterent habitats
sampling is used in measuring the biodiversity of a nabitat and the importance of sampling random and non-random sampling.	Diadivorsity	
	Biodiversity	
P5.2, I will know: 19/05/25 - (WK 2)		
	Key Vocabulary	Homework
importance of sampling the range of organisms in a habitat;		Exam question on methods of sampli
to measure species richness and species evenness in a habitat.		
	Sampling	
RLW, I will: 02/06/25 - (WK 1)		
		Revision task
ew my learning, recalling and applying key knowledge, and focus on closing any gaps in my knowledge.		Revision task
P5.3, I will know: 09/05/25 - (WK 2)	Key Vocabulary	Homework
use and interpretation of Simpson's Index of Diversity (d) to calculate the biodiversity of a habitat;	Key vocabulary	Write up PAG 3
v to carry out PAG3.		
	Habitat	
	Habitat	
nded Task.		
ended Task. P5.4, I will know: 16/06/25 - (WK 1)	Key Vocabulary	Homework
P5.4, I will know: 16/06/25 - (WK 1)	Key Vocabulary	Homework
P5.4, I will know: 16/06/25 - (WK 1) v to complete a summative assessment;	Key Vocabulary	Homework
P5.4, I will know: 16/06/25 - (WK 1)	Key Vocabulary	Homework
P5.4, I will know: 16/06/25 - (WK 1) v to complete a summative assessment;	Key Vocabulary	Homework
P5.4, I will know: 16/06/25 - (WK 1) v to complete a summative assessment;	Key Vocabulary	Homework
P5.4, I will know: 16/06/25 - (WK 1) v to complete a summative assessment;	Key Vocabulary Key Vocabulary	Homework Homework
P5.4, I will know: 16/06/25 - (WK 1) v to complete a summative assessment; strengths and areas for improvement.		Homework
P5.4, I will know: 16/06/25 - (WK 1) v to complete a summative assessment; strengths and areas for improvement. P5.5, I will know: 23/06/25 - (WK 2)		Homework
P5.4, I will know: 16/06/25 - (WK 1) v to complete a summative assessment; strengths and areas for improvement. P5.5, I will know: 23/06/25 - (WK 2) v genetic biodiversity may be assessed, for example, by the calculation of the percentage of gene variants (alleles) in a genome;		Homework
P5.4, I will know: 16/06/25 - (WK 1) v to complete a summative assessment; strengths and areas for improvement. P5.5, I will know: 23/06/25 - (WK 2) v genetic biodiversity may be assessed, for example, by the calculation of the percentage of gene variants (alleles) in a genome;	Key Vocabulary	Homework
P5.4, I will know: 16/06/25 - (WK 1) v to complete a summative assessment; strengths and areas for improvement. P5.5, I will know: 23/06/25 - (WK 2) v genetic biodiversity may be assessed, for example, by the calculation of the percentage of gene variants (alleles) in a genome;	Key Vocabulary	Homework
P5.4, I will know: 16/06/25 - (WK 1) v to complete a summative assessment; strengths and areas for improvement. P5.5, I will know: 23/06/25 - (WK 2) v genetic biodiversity may be assessed, for example, by the calculation of the percentage of gene variants (alleles) in a genome;	Key Vocabulary	Homework
P5.4, I will know: 16/06/25 - (WK 1) v to complete a summative assessment; strengths and areas for improvement. P5.5, I will know: 23/06/25 - (WK 2) v genetic biodiversity may be assessed, for example, by the calculation of the percentage of gene variants (alleles) in a genome; factors affecting genetic biodiversity in isolated populations.	Key Vocabulary Alleles	Homework Question on calculating genetic diver
P5.4, I will know: 16/06/25 - (WK 1) v to complete a summative assessment; strengths and areas for improvement. P5.5, I will know: 23/06/25 - (WK 2) v genetic biodiversity may be assessed, for example, by the calculation of the percentage of gene variants (alleles) in a genome; factors affecting genetic biodiversity in isolated populations. P5.6, I will know: 30/06/25 - (WK 1)	Key Vocabulary Alleles	Homework Question on calculating genetic diver Homework
P5.4, I will know: 16/06/25 - (WK 1) v to complete a summative assessment; strengths and areas for improvement. P5.5, I will know: 23/06/25 - (WK 2) v genetic biodiversity may be assessed, for example, by the calculation of the percentage of gene variants (alleles) in a genome; factors affecting genetic biodiversity in isolated populations. P5.6, I will know: 30/06/25 - (WK 1) factors affecting biodiversity, including human population growth, agriculture and climate change;	Key Vocabulary Alleles	Homework Question on calculating genetic diver Homework Discuss why we should maintain
P5.4, I will know: 16/06/25 - (WK 1) v to complete a summative assessment; strengths and areas for improvement. P5.5, I will know: 23/06/25 - (WK 2) v genetic biodiversity may be assessed, for example, by the calculation of the percentage of gene variants (alleles) in a genome; factors affecting genetic biodiversity in isolated populations. P5.6, I will know: 30/06/25 - (WK 1) factors affecting biodiversity, including human population growth, agriculture and climate change;	Key Vocabulary Alleles Key Vocabulary	Homework Question on calculating genetic diver Homework Discuss why we should maintain
P5.4, I will know: 16/06/25 - (WK 1) v to complete a summative assessment; strengths and areas for improvement. P5.5, I will know: 23/06/25 - (WK 2) v genetic biodiversity may be assessed, for example, by the calculation of the percentage of gene variants (alleles) in a genome; factors affecting genetic biodiversity in isolated populations. P5.6, I will know: 30/06/25 - (WK 1) factors affecting biodiversity, including human population growth, agriculture and climate change;	Key Vocabulary Alleles Key Vocabulary	Homework Question on calculating genetic diver Homework Discuss why we should maintain
P5.4, I will know: 16/06/25 - (WK 1) v to complete a summative assessment; strengths and areas for improvement. P5.5, I will know: 23/06/25 - (WK 2) v genetic biodiversity may be assessed, for example, by the calculation of the percentage of gene variants (alleles) in a genome; factors affecting genetic biodiversity in isolated populations. P5.6, I will know: 30/06/25 - (WK 1) factors affecting biodiversity, including human population growth, agriculture and climate change; ecological, economic and aesthetic reasons for maintaining biodiversity in situ and ex situ methods of maintaining biodiversity. ended Task.	Key Vocabulary Alleles Key Vocabulary In situ and ex situ	Homework Question on calculating genetic diver Homework Discuss why we should maintain biodiversity.
P5.4, I will know: 16/06/25 - (WK 1) v to complete a summative assessment; strengths and areas for improvement. P5.5, I will know: 23/06/25 - (WK 2) v genetic biodiversity may be assessed, for example, by the calculation of the percentage of gene variants (alleles) in a genome; factors affecting genetic biodiversity in isolated populations. P5.6, I will know: 30/06/25 - (WK 1) factors affecting biodiversity, including human population growth, agriculture and climate change; ecological, economic and aesthetic reasons for maintaining biodiversity in situ and ex situ methods of maintaining biodiversity. eended Task. 07/06/25 - (WK 2)	Key Vocabulary Alleles Key Vocabulary	Homework Question on calculating genetic diver Homework Discuss why we should maintain biodiversity. Homework
P5.4, I will know: 16/06/25 - (WK 1) v to complete a summative assessment; strengths and areas for improvement. P5.5, I will know: 23/06/25 - (WK 2) v genetic biodiversity may be assessed, for example, by the calculation of the percentage of gene variants (alleles) in a genome; factors affecting genetic biodiversity in isolated populations. P5.6, I will know: 30/06/25 - (WK 1) factors affecting biodiversity, including human population growth, agriculture and climate change; ecological, economic and aesthetic reasons for maintaining biodiversity in situ and ex situ methods of maintaining biodiversity. ended Task. P5.7, I will know: 07/06/25 - (WK 2) itu and ex situ methods of maintaining biodiversity;	Key Vocabulary Alleles Key Vocabulary In situ and ex situ	Homework Question on calculating genetic diver Homework Discuss why we should maintain biodiversity. Homework Exam question on in situ and ex situ
P5.4, I will know: 16/06/25 - (WK 1) v to complete a summative assessment; strengths and areas for improvement. P5.5, I will know: 23/06/25 - (WK 2) v genetic biodiversity may be assessed, for example, by the calculation of the percentage of gene variants (alleles) in a genome; factors affecting genetic biodiversity in isolated populations. P5.6, I will know: 30/06/25 - (WK 1) factors affecting biodiversity, including human population growth, agriculture and climate change; ecological, economic and aesthetic reasons for maintaining biodiversity in situ and ex situ methods of maintaining biodiversity. eended Task. 07/06/25 - (WK 2)	Key Vocabulary Alleles Key Vocabulary In situ and ex situ	Homework Question on calculating genetic diver Homework Discuss why we should maintain biodiversity. Homework
P5.4, I will know: 16/06/25 - (WK 1) v to complete a summative assessment; strengths and areas for improvement. P5.5, I will know: 23/06/25 - (WK 2) v genetic biodiversity may be assessed, for example, by the calculation of the percentage of gene variants (alleles) in a genome; factors affecting genetic biodiversity in isolated populations. P5.6, I will know: 30/06/25 - (WK 1) factors affecting biodiversity, including human population growth, agriculture and climate change; ecological, economic and aesthetic reasons for maintaining biodiversity in situ and ex situ methods of maintaining biodiversity. ended Task. P5.7, I will know: 07/06/25 - (WK 2) itu and ex situ methods of maintaining biodiversity;	Key Vocabulary Alleles Key Vocabulary In situ and ex situ Key Vocabulary	Homework Question on calculating genetic diver Homework Discuss why we should maintain biodiversity. Homework Exam question on in situ and ex situ
P5.4, I will know: 16/06/25 - (WK 1) v to complete a summative assessment; strengths and areas for improvement. P5.5, I will know: 23/06/25 - (WK 2) v genetic biodiversity may be assessed, for example, by the calculation of the percentage of gene variants (alleles) in a genome; factors affecting genetic biodiversity in isolated populations. P5.6, I will know: 30/06/25 - (WK 1) factors affecting biodiversity, including human population growth, agriculture and climate change; ecological, economic and aesthetic reasons for maintaining biodiversity in situ and ex situ methods of maintaining biodiversity. ended Task. P5.7, I will know: 07/06/25 - (WK 2) itu and ex situ methods of maintaining biodiversity;	Key Vocabulary Alleles Key Vocabulary In situ and ex situ Key Vocabulary	Homework Question on calculating genetic diver Homework Discuss why we should maintain biodiversity. Homework Exam question on in situ and ex situ
P5.4, I will know: 16/06/25 - (WK 1) v to complete a summative assessment; strengths and areas for improvement. P5.5, I will know: 23/06/25 - (WK 2) v genetic biodiversity may be assessed, for example, by the calculation of the percentage of gene variants (alleles) in a genome; factors affecting genetic biodiversity in isolated populations. P5.6, I will know: 30/06/25 - (WK 1) factors affecting biodiversity, including human population growth, agriculture and climate change; ecological, economic and aesthetic reasons for maintaining biodiversity in situ and ex situ methods of maintaining biodiversity. ended Task. 07/06/25 - (WK 2) Itu and ex situ methods of maintaining biodiversity; irriational and local conservation agreements made to protect species and habitats.	Key Vocabulary Alleles Key Vocabulary In situ and ex situ Key Vocabulary	Homework Question on calculating genetic divers Homework Discuss why we should maintain biodiversity. Homework Exam question on in situ and ex situ
P5.4, I will know: 16/06/25 - (WK 1) v to complete a summative assessment; strengths and areas for improvement. P5.5, I will know: 23/06/25 - (WK 2) v genetic biodiversity may be assessed, for example, by the calculation of the percentage of gene variants (alleles) in a genome; factors affecting genetic biodiversity in isolated populations. P5.6, I will know: 30/06/25 - (WK 1) factors affecting biodiversity, including human population growth, agriculture and climate change; ecological, economic and aesthetic reasons for maintaining biodiversity in situ and ex situ methods of maintaining biodiversity. P5.7, I will know: 07/06/25 - (WK 2) itu and ex situ methods of maintaining biodiversity; irrational and local conservation agreements made to protect species and habitats. ources to support learning:	Key Vocabulary Alleles Key Vocabulary In situ and ex situ Key Vocabulary	Homework Question on calculating genetic divers Homework Discuss why we should maintain biodiversity. Homework Exam question on in situ and ex situ
P5.4, I will know: 16/06/25 - (WK 1) v to complete a summative assessment; strengths and areas for improvement. P5.5, I will know: 23/06/25 - (WK 2) v genetic biodiversity may be assessed, for example, by the calculation of the percentage of gene variants (alleles) in a genome; factors affecting genetic biodiversity in isolated populations. P5.6, I will know: 30/06/25 - (WK 1) factors affecting biodiversity, including human population growth, agriculture and climate change; ecological, economic and aesthetic reasons for maintaining biodiversity in situ and ex situ methods of maintaining biodiversity. ended Task. 07/06/25 - (WK 2) Itu and ex situ methods of maintaining biodiversity; irriational and local conservation agreements made to protect species and habitats.	Key Vocabulary Alleles Key Vocabulary In situ and ex situ Key Vocabulary	Homework Question on calculating genetic diver Homework Discuss why we should maintain biodiversity. Homework Exam question on in situ and ex situ
P5.4, I will know: 16/06/25 - (WK 1) v to complete a summative assessment; strengths and areas for improvement. P5.5, I will know: 23/06/25 - (WK 2) v genetic biodiversity may be assessed, for example, by the calculation of the percentage of gene variants (alleles) in a genome; factors affecting genetic biodiversity in isolated populations. P5.6, I will know: 30/06/25 - (WK 1) factors affecting biodiversity, including human population growth, agriculture and climate change; ecological, economic and aesthetic reasons for maintaining biodiversity in situ and ex situ methods of maintaining biodiversity. P5.7, I will know: 07/06/25 - (WK 2) itu and ex situ methods of maintaining biodiversity; irrational and local conservation agreements made to protect species and habitats. ources to support learning:	Key Vocabulary Alleles Key Vocabulary In situ and ex situ Key Vocabulary	Homework Question on calculating genetic diver Homework Discuss why we should maintain biodiversity. Homework Exam question on in situ and ex situ
P5.4, I will know: 16/06/25 - (WK 1) v to complete a summative assessment; strengths and areas for improvement. P5.5, I will know: 23/06/25 - (WK 2) v genetic biodiversity may be assessed, for example, by the calculation of the percentage of gene variants (alleles) in a genome; factors affecting genetic biodiversity in isolated populations. P5.6, I will know: 30/06/25 - (WK 1) factors affecting biodiversity, including human population growth, agriculture and climate change; ecological, economic and aesthetic reasons for maintaining biodiversity in situ and ex situ methods of maintaining biodiversity. P5.7, I will know: 07/06/25 - (WK 2) itu and ex situ methods of maintaining biodiversity; irrational and local conservation agreements made to protect species and habitats. ources to support learning:	Key Vocabulary Alleles Key Vocabulary In situ and ex situ Key Vocabulary	Homework Question on calculating genetic diver Homework Discuss why we should maintain biodiversity. Homework Exam question on in situ and ex situ
P5.4, I will know: 16/06/25 - (WK 1) v to complete a summative assessment; strengths and areas for improvement. P5.5, I will know: 23/06/25 - (WK 2) v genetic biodiversity may be assessed, for example, by the calculation of the percentage of gene variants (alleles) in a genome; factors affecting genetic biodiversity in isolated populations. P5.6, I will know: 30/06/25 - (WK 1) factors affecting biodiversity, including human population growth, agriculture and climate change; ecological, economic and aesthetic reasons for maintaining biodiversity in situ and ex situ methods of maintaining biodiversity. P5.7, I will know: 07/06/25 - (WK 2) itu and ex situ methods of maintaining biodiversity; irrational and local conservation agreements made to protect species and habitats. ources to support learning:	Key Vocabulary Alleles Key Vocabulary In situ and ex situ Key Vocabulary	Homework Question on calculating genetic diver Homework Discuss why we should maintain biodiversity. Homework Exam question on in situ and ex situ
P5.4, I will know: 16/06/25 - (WK 1) # to complete a summative assessment; strengths and areas for improvement. P5.5, I will know: 23/06/25 - (WK 2) # genetic biodiversity may be assessed, for example, by the calculation of the percentage of gene variants (alleles) in a genome; factors affecting genetic biodiversity in isolated populations. P5.6, I will know: 30/06/25 - (WK 1) factors affecting biodiversity, including human population growth, agriculture and climate change; ecological, economic and aesthetic reasons for maintaining biodiversity in situ and ex situ methods of maintaining biodiversity; ended Task. P5.7, I will know: 07/06/25 - (WK 2) itu and ex situ methods of maintaining biodiversity; rnational and local conservation agreements made to protect species and habitats. ources to support learning: wiedge organiser, Text book, Synergy, Studymind, Seneca	Key Vocabulary Alleles Key Vocabulary In situ and ex situ Key Vocabulary Conservation	Homework Question on calculating genetic diver Homework Discuss why we should maintain biodiversity. Homework Exam question on in situ and ex situ conservation.



PRT Task 2

L