



tegrity - Being honest and having strong moral principles ratitude - the quality of being thankful and showing appreciation hat will be learning about in this Learning Programme? udents will gain knowledge on how data and information is used and transferred. there have I seen this learning before? udents will use knowledge from KS3 units hat could I use it for? udents will use knowledge from KS3 units hat could I use it for? udents will use this again during the exam LP4.1, I will know: 10/83/2025 - (WK 2) STEPS/SLANT I will show integrity by expressing gratitude to others. Behaviour to support the values: STEPS/SLANT I will show gratitude by showing my appreciation when someone does something nice. Homework LP4.2, I will know: 24/03/2025 - (WK 2) Behaviour to support the values: STEPS/SLANT I will show gratitude by showing my appreciation when someone does something nice. Homework tasks are located in the Knowledge Organisers LP4.3, I will know: 24/03/2025 - (WK 1) Behaviour to support the values: STEPS/SLANT I will show gratitude by completing a random act of kindness. LP4.4, I will know: 31/03/2025 - (WK 1) Behaviour to support the values: STEPS/SLANT I will show gratitude by completing a random act of kindness. LP4.5, I will know: 21/04/2025 - (WK 2) Behaviour to support the values: STEPS/SLANT I will show integrity by being reliable and trustworthy. Homework tasks are located in the Knowledge Organisers Homework tasks are located in	Learning Programme 4			Reading texts that pupils will study during the learning programme
tegrity - Being honest and having strong moral principles rathtude - the quality of being thankful and showing appreciation hat will be learning about in this tearning Programme? udents will use it for? udents will use this again during the exam IPA4_I will know: 10/83/2025 - (WK 2) Behaviour to support the values: STEP/SLANT IPA4_I will know: 17/83/2025 - (WK 1) Behaviour to support the values: STEP/SLANT IPA4_I will know: 17/83/2025 - (WK 2) IPA4_I will know: 24/03/2025 - (WK 2) IPA4_I will know: 31/03/2025 - (WK 1) IPA4_I will know: 31/03/2025 - (WK 2) IP				
ratitude- the quality of being thankful and showing appreciation hat will be learning about in this Learning Programme? doctors will gain knowledge on how data and information is used and transferred. here have I seen this learning before? underts will use this again during the exam LP4.1, I will know: 10/03/2025 - (WK Z) Behaviour to support the values: STEPS/SLANT Homework tasks are located in the knowledge Organisers Homework sales are located in the granitude to others. LP4.2, I will know: 17/03/2025 - (WK X) Behaviour to support the values: STEPS/SLANT Homework tasks are located in the knowledge Organisers Homework tasks are located in the knowledge Transfers of the purpose. LP4.3, I will know: 24/03/2025 - (WK Z) Behaviour to support the values: STEPS/SLANT I will show gratitude by the showing my appreciation when someone does something nice. LP4.3, I will know: 24/03/2025 - (WK Z) Behaviour to support the values: STEPS/SLANT I will show integrity by taking reaponsity by being reaponsity by being reaponsity by being	The values we are learning about are integrity and gratitude Integrity - Being honest and having strong moral principles			Text book
ratitude- the quality of being thankful and showing appreciation hat will be learning about in this Learning Programme? doctors will gain knowledge on how data and information is used and transferred. here have I seen this learning before? underts will use this again during the exam LP4.1, I will know: 10/03/2025 - (WK Z) Behaviour to support the values: STEPS/SLANT Homework tasks are located in the knowledge Organisers Homework sales are located in the granitude to others. LP4.2, I will know: 17/03/2025 - (WK X) Behaviour to support the values: STEPS/SLANT Homework tasks are located in the knowledge Organisers Homework tasks are located in the knowledge Transfers of the purpose. LP4.3, I will know: 24/03/2025 - (WK Z) Behaviour to support the values: STEPS/SLANT I will show gratitude by the showing my appreciation when someone does something nice. LP4.3, I will know: 24/03/2025 - (WK Z) Behaviour to support the values: STEPS/SLANT I will show integrity by taking reaponsity by being reaponsity by being reaponsity by being				
That will be learning about in this Learning Programme? udents will gain knowledge on how data and information is used and transferred. There have I seen this learning before? udents will use knowledge from KS3 units hat could I use it for? udents will use knowledge from KS3 units hat could I use it for? udents will use knowledge from KS3 units hat could I use it for? udents will use this again during the exam LP4.1, I will know: 10/03/2025 - (WK 2) STEPS/SLANT I will show integrity by expressing grafitude to others. STEPS/SLANT I will show integrity by expressing state of the knowledge Organisers LP4.2, I will know: 17/03/2025 - (WK 1) Behaviour to support the values: STEPS/SLANT I will show grafitude by showing my appreciation when someone does something nice. LP4.3, I will know: 24/03/2025 - (WK 2) Behaviour to support the values: STEPS/SLANT I will show integrity by taking responsibility for my actions whether they be good or bad. LP4.4, I will know: 31/03/2025 - (WK 1) Behaviour to support the values: STEPS/SLANT I will show integrity by taking responsibility for my actions whether they be good or bad. LP4.4, I will know: 31/03/2025 - (WK 1) Behaviour to support the values: STEPS/SLANT I will show graftitude by completing a random act of kindness. I will show integrity by taking responsibility for my actions whether they be good or bad. LP4.5, I will know: 21/04/2025 - (WK 2) Behaviour to support the values: STEPS/SLANT Homework LP4.5, I will know: 21/04/2025 - (WK 2) Behaviour to support the values: STEPS/SLANT Homework tasks are located in the Knowledge Organisers Homework tasks are loc				
where have I seen this learning before? udents will use knowledge from KS3 units hat could I use it for? udents will use this again during the exam LP4.1, I will know: 10/03/2025 - (WK Z) Behaviour to support the values: STES/SLANT I will show integrity by expressing gratitude to others. LP4.2, I will know: 17/03/2025 - (WK I) Behaviour to support the values: STES/SLANT I will show integrity by expressing gratitude to others. LP4.2, I will know: 17/03/2025 - (WK I) Behaviour to support the values: STES/SLANT I will show gratitude by showing my appreciation when someone does something nice. LP4.3, I will know: 24/03/2025 - (WK Z) Behaviour to support the values: STES/SLANT I will show integrity by taking responsibility for my actions whether they be good or bad. LP4.4, I will know: 31/03/2025 - (WK I) Behaviour to support the values: STES/SLANT I will show integrity by taking responsibility for my actions whether they be good or bad. LP4.4, I will know: 31/03/2025 - (WK I) Behaviour to support the values: STES/SLANT I will show integrity by taking responsibility for my actions whether they be good or bad. LP4.4, I will know: 31/03/2025 - (WK I) Behaviour to support the values: STES/SLANT I will show gratitude by completing a random act of kindness. LP4.5, I will know: 21/04/2025 - (WK 2) Behaviour to support the values: STES/SLANT Homework LP4.5, I will know: 22/04/2025 - (WK 2) Behaviour to support the values: STES/SLANT Homework LP4.5, I will know: 28/04/2025 - (WK 2) Behaviour to support the values: STES/SLANT Homework LP4.6, I will know: 28/04/2025 - (WK 2) Behaviour to support the values: STES/SLANT Homework tasks are located in the knowledge Organisers Homework LP4.7, I will know: 05/05/2025 - (WK 2) Behaviour to support the values: STES/SLANT Homework LP4.7, I will know: 05/05/2025 - (WK 2) Behaviour to support the values: STES/SLANT Homework LP4.7, I will know in the different types of connection methods. LP4.1, Will know in the different to support the values: STES/SLANT Ho		<u> </u>		
that could I use it for? Udents will use this again during the exam LP4.1, I will know: 10/03/2025 - (WK 2) Behaviour to support the values: STEPS/SLANT I will show integrity by expressing gratitude to others. LP4.2, I will know: 17/03/2025 - (WK 1) Behaviour to support the values: STEPS/SLANT I will show integrity by expressing gratitude to others. Homework tasks are located in the Knowledge Organisers Homework tasks are located in the Knowledge Organisers I will show gratitude by showing my appreciation when someone does something nice. LP4.3, I will know: 24/03/2025 - (WK 2) Behaviour to support the values: STEPS/SLANT I will show integrity by taking responsibility for my actions whether they be good or bad. Homework tasks are located in the Knowledge Organisers			ferred.	
LP4.1, I will know: 10/03/2025 - (WK 2) LP4.2, I will know: 17/03/2025 - (WK 2) LP4.2, I will show to explain the functionality of different software. LP4.2, I will show: 17/03/2025 - (WK 1) LP4.2, I will know: 17/03/2025 - (WK 1) LP4.3, I will show is otentify the different services provided by IT. LP4.3, I will know: 24/03/2025 - (WK 2) LP4.3, I will know: 24/03/2025 - (WK 2) LP4.4, I will know: 31/03/2025 - (WK 2) LP4.4, I will know: 31/03/2025 - (WK 2) LP4.5, I will know: 31/03/2025 - (WK 1) LP4.5, I will know: 31/03/2025 - (WK 2) LP4.7, I will kno				
The ALT, I will know: 10/03/2025 - (W.K. 2) The ALT, I will know: 17/03/2025 - (W.K. 1) The ALT, I will know: 17/03/2025 - (W.K. 1) The ALT, I will know: 17/03/2025 - (W.K. 1) The ALT, I will know: 24/03/2025 - (W.K. 2) The ALT, I will know: 31/03/2025 - (W.K. 1) The ALT, I will know: 31/03/2025 - (W.K. 1) The ALT, I will know: 31/03/2025 - (W.K. 1) The ALT, I will know: 31/03/2025 - (W.K. 1) The ALT, I will know: 31/03/2025 - (W.K. 1) The ALT, I will know: 31/03/2025 - (W.K. 1) The ALT, I will know: 31/03/2025 - (W.K. 1) The ALT, I will know: 31/03/2025 - (W.K. 1) The ALT, I will know: 31/03/2025 - (W.K. 1) The ALT, I will know: 31/03/2025 - (W.K. 2) The ALT, I will know is a series and a capture methods; and of kindness. The ALT, I will know: 31/03/2025 - (W.K. 2) The ALT ALT ALT ALT AND A WAS A	/hat could I use it for? cudents will use this again dur	ing the exam		
how to explain the functionality of different software. I will show integrity by expressing gratitude to others. I will show integrity by expressing gratitude by showing my appreciation when someone does something nice. I will show gratitude by showing my appreciation when someone does something nice. I will show integrity by taking responsibility for my actions whether they be good or bad. I will show integrity by taking responsibility for my actions whether they be good or bad. I will show integrity by taking responsibility for my actions whether they be good or bad. I will show gratitude by showing my actions whether they be good or bad. I will show gratitude by showing my actions whether they be good or bad. I will show gratitude by sompleting a random act of kindness. I will show gratitude by completing a random act of kindness. I will show integrity by being reliable and trustworthy. Behaviour to support the values: STEPS/SLANT How to explain different data capture methods; I will show gratitude by completing a random act of kindness. I will show integrity by being reliable and trustworthy. Behaviour to support the values: STEPS/SLANT Howework tasks are located in the Knowledge Organisers I will show integrity by being reliable and trustworthy. Behaviour to support the values: STEPS/SLANT Homework tasks are located in the Knowledge Organisers I will show gratitude by being reliable and trustworthy. Behaviour to support the values: STEPS/SLANT Homework tasks are located in the Knowledge Organisers I will show gratitude by being reliable and trustworthy. Behaviour to support the values: STEPS/SLANT Homework tasks are located in the Knowledge Organisers I will show integrity by being reliable and trustworthy. Behaviour to support the values: STEPS/SLANT Homework tasks are located in the Knowledge Organisers I will show integrity by senioning patience and flexibility when obstacles	LP4.1, I will know :	10/03/2025 - (WK 2)		Homework
LP4.2, I will know: 17/03/2025 - (WK 1) LP4.3, I will know: 24/03/2025 - (WK 2) LP4.4, I will know: 31/03/2025 - (WK 1) LP4.5, I will know: 21/04/2025 - (WK 2) LP4.7, I will know: 21/04/2025 - (WK	how to explain the functional		· ·	Homework tasks are located in the
LP4.2, I will know: 1/Us/2025 - (WK 1) STEPS/SLANT Homework how to dentify the different services provided by IT; how to explain the different services provided by IT. LP4.3, I will know: 24/03/2025 - (WK 2) Behaviour to support the values: STEPS/SLANT Livill show integrity by taking responsibility for my actions whether they be good or bad. LP4.4, I will know: 31/03/2025 - (WK 1) Behaviour to support the values: STEPS/SLANT Homework tasks are located in the Knowledge Organisers LP4.5, I will know: 21/04/2025 - (WK 2) Behaviour to support the values: STEPS/SLANT Homework Homework LP4.6, I will know: 28/04/2025 - (WK 1) Behaviour to support the values: STEPS/SLANT Homework Homework Homework LP4.6, I will know: 28/04/2025 - (WK 1) Behaviour to support the values: STEPS/SLANT Homework Homework tasks are located in the Knowledge Organisers Homework Homework tasks are located in the Knowledge Organisers Homework Homework tasks are located in the Knowledge Organisers Homework tasks are located in the Knowledge Organisers	now to enplain the runouone.			
how to explain the different services provided by IT; how to explain the different services provided by IT. P4.3, I will know: 24/03/2025 - (WK 2) Behaviour to support the values: STEPS/SLANT I will show integrity by taking responsibility for my actions whether they be good or bad. Homework tasks are located in the Knowledge Organisers Homework Homework tasks are located in the Knowledge Organisers Homework LP4.5, I will know: 21/04/2025 - (WK 2) Behaviour to support the values: STEPS/SLANT Homework Homework Homework Homework Homework Homework Homework Homework Homework STEPS/SLANT Homework Homework Homework Knowledge Organisers Homework Homework tasks are located in the Knowledge Organisers Homework Homework Homework Homework Homework Homework Homework tasks are located in the Knowledge Organisers	LP4.2, I will know :	17/03/2025 - (WK 1)		Homework
Anowledge Organisers LP4.3, I will know: 24/03/2025 - (WK 2) Behaviour to support the values: STEPS/SLANT I will show integrity by taking responsibility for my actions whether they be good or bad. LP4.4, I will know: 31/03/2025 - (WK 1) Behaviour to support the values: STEPS/SLANT I will show gratitude by completing a random act of kindness. LP4.5, I will know: 21/04/2025 - (WK 2) Behaviour to support the values: STEPS/SLANT How work Homework STEPS/SLANT Homework Homework Homework Homework Homework STEPS/SLANT Homework Ho	how to identify the different	services provided by IT;		Hamanian di Araba ana la sakadin dha
LP4.3, I will know: 24/03/2025 - (WK 2) Behaviour to support the values: STEPS/SLANT I will show integrity by taking responsibility for my actions whether they be good or bad. LP4.4, I will know: 31/03/2025 - (WK 1) Behaviour to support the values: STEPS/SLANT How to explain different data capture methods; I will show gratitude by completing a random act of kindness. LP4.5, I will know: 21/04/2025 - (WK 2) Behaviour to support the values: STEPS/SLANT Homework LP4.6, I will know: 28/04/2025 - (WK 1) Behaviour to support the values: STEPS/SLANT Homework LP4.6, I will know: 28/04/2025 - (WK 1) Behaviour to support the values: STEPS/SLANT Homework tasks are located in the Knowledge Organisers Homework Homework tasks are located in the Knowledge Organisers Homework Homework Homework Homework Homework STEPS/SLANT Homework LP4.6, I will know: 28/04/2025 - (WK 1) Behaviour to support the values: STEPS/SLANT Homework LP4.6, I will know: 28/04/2025 - (WK 1) Behaviour to support the values: STEPS/SLANT Homework LP4.7, I will know: 05/05/2025 - (WK 2) Behaviour to support the values: STEPS/SLANT Homework Homewor	how to explain the different s	services provided by IT.	appreciation when someone does	
The state of the s			something nice.	omeage organisers
how to explain why data must be fit for purpose. responsibility for my actions whether they be good or bad. responsibility for my actions whether they be good or bad. LP4.4, I will know: 31/03/2025 - (WK 1) Behaviour to support the values: STEPS/SLANT Homework tasks are located in the Knowledge Organisers Homework Knowledge Organisers Homework Knowledge Organisers LP4.5, I will know: 21/04/2025 - (WK 2) Behaviour to support the values: STEPS/SLANT Homework Homework Homework Homework Homework Homework Homework Homework Homework Knowledge Organisers LP4.6, I will know: 28/04/2025 - (WK 1) Behaviour to support the values: STEPS/SLANT Homework Knowledge Organisers Homework Homework Homework Knowledge Organisers Homework Homework Knowledge Organisers Homework Knowledge Organisers LP4.7, I will know: 05/05/2025 - (WK 2) Behaviour to support the values: STEPS/SLANT Homework Knowledge Organisers Homework Homework Knowledge Organisers Homework Knowledge Organisers	LP4.3, I will know :	24/03/2025 - (WK 2)	STEPS/SLANT	Homework
they be good or bad. Characteristic	how to evolain why data mus	t he fit for nurnose		Homework tasks are located in the
LP4.4, I will know: 31/03/2025 - (WK 1) Behaviour to support the values: STEPS/SLANT I will show gratitude by completing a random act of kindness. LP4.5, I will know: 21/04/2025 - (WK 2) Behaviour to support the values: STEPS/SLANT Homework Homework Knowledge Organisers Homework Homework Knowledge Organisers Homework Homework Homework Homework I will show integrity by being reliable and trustworthy. Behaviour to support the values: STEPS/SLANT Homework Knowledge Organisers Homework Homework Homework Knowledge Organisers LP4.6, I will know: 28/04/2025 - (WK 1) Behaviour to support the values: STEPS/SLANT Homework Homework Knowledge Organisers Homework Homework Homework Homework Homework Homework Homework STEPS/SLANT Homework Homework Knowledge Organisers Homework Homework Knowledge Organisers Homework I will show gratitude by being respectful. Knowledge Organisers Homework Knowledge Organisers	now to explain why data mus	to be in the purpose.		Knowledge Organisers
how to explain different data capture methods; how to explain different techniques used to overcome errors. LP4.5, I will know: 21/04/2025 - (WK 2) Behaviour to support the values: STEPS/SLANT Homework Homework tasks are located in the knowledge Organisers Homework Homework Homework tasks are located in the knowledge Organisers Homework I will show integrity by being reliable and trustworthy. Homework Knowledge Organisers Homework Homework LP4.6, I will know: 28/04/2025 - (WK 1) Behaviour to support the values: STEPS/SLANT Homework Homework Homework Homework Homework Knowledge Organisers Homework Knowledge Organisers Homework Knowledge Organisers Homework I will show gratitude by being respectful. Knowledge Organisers Homework Knowledge Organisers Homework Homework tasks are located in the knowledge Organisers	ktended Task		, 0	
how to explain different techniques used to overcome errors. In any to explain different techniques used to overcome errors. In any to explain how data transfers over different types of network. In any to explain how data transfers over different types of network. In any to explain how data transfers over different types of network. In any to support the values: In any to support the values: In any to explain the different types of connection methods. In any to explain the different types of connection methods. In any to support the values: I	LP4.4, I will know :	31/03/2025 - (WK 1)		Homework
LP4.5, I will know: 21/04/2025 - (WK 2) Behaviour to support the values: STEPS/SLANT Homework Homework tasks are located in the Knowledge Organisers LP4.6, I will know: 28/04/2025 - (WK 1) Behaviour to support the values: STEPS/SLANT Homework Homework tasks are located in the Knowledge Organisers Homework Homework Homework Homework I will show gratitude by being respectful. Homework tasks are located in the Knowledge Organisers Homework Homework Homework Homework tasks are located in the Knowledge Organisers LP4.7, I will know: 05/05/2025 - (WK 2) Behaviour to support the values: STEPS/SLANT Homework Homework Knowledge Organisers Homework Homework tasks are located in the Knowledge Organisers	how to explain different data capture methods;		I will show gratitude by completing a	Homework tasks are located in the
how to explain how data transfers over different types of network. LP4.6, I will know: 28/04/2025 - (WK 1) Behaviour to support the values: STEPS/SLANT Homework LP4.6, I will know: 28/04/2025 - (WK 1) Behaviour to support the values: STEPS/SLANT Homework Homework Knowledge Organisers Homework Homework I will show gratitude by being respectful. Knowledge Organisers Homework Knowledge Organisers Homework Knowledge Organisers LP4.7, I will know: 05/05/2025 - (WK 2) Behaviour to support the values: STEPS/SLANT Homework Knowledge Organisers Homework Homework Knowledge Organisers Homework	how to explain different tech	niques used to overcome errors.	random act of kindness.	Knowledge Organisers
how to explain how data transfers over different types of network. LP4.6, I will know: 28/04/2025 - (WK 1) Behaviour to support the values: STEPS/SLANT Homework Homework tasks are located in the Knowledge Organisers Homework STEPS/SLANT Homework tasks are located in the Knowledge Organisers Homework Knowledge Organisers Homework tasks are located in the Knowledge Organisers Homework I will show to support the values: STEPS/SLANT LP4.7, I will know: 05/05/2025 - (WK 2) Behaviour to support the values: STEPS/SLANT I will show integrity by showing patience and flexibility when obstacles Homework	LP4.5, I will know :	21/04/2025 - (WK 2)		Homework
and trustworthy. Knowledge Organisers LP4.6, I will know: 28/04/2025 - (WK 1) Behaviour to support the values: STEPS/SLANT Homework Homework tasks are located in the Knowledge Organisers Homework tasks are located in the Knowledge Organisers LP4.7, I will know: 05/05/2025 - (WK 2) Behaviour to support the values: STEPS/SLANT Homework Homework tasks are located in the Knowledge Organisers	how to explain how data tran	asfers over different types of network.		Homework tasks are located in the
TP4.6, I will know: 28/04/2025 - (WK 1) STEPS/SLANT Homework Homework Homework tasks are located in the Knowledge Organisers LP4.7, I will know: 05/05/2025 - (WK 2) Behaviour to support the values: STEPS/SLANT Homework LP4.7, I will know identify the risks to information held on computers; how to explain the risks to information held on computers. I will show integrity by showing patience and flexibility when obstacles Knowledge Organisers			and trustworthy.	Knowledge Organisers
how to explain the different types of connection methods. I will show gratitude by being respectful. Homework tasks are located in the Knowledge Organisers LP4.7, I will know: O5/05/2025 - (WK 2) Behaviour to support the values: STEPS/SLANT I will show integrity by showing patience and flexibility when obstacles how to explain the risks to information held on computers. Homework Homework Homework tasks are located in the Knowledge Organisers	LP4.6, I will know :	28/04/2025 - (WK 1)		Homework
respectful. Knowledge Organisers LP4.7, I will know: 05/05/2025 - (WK 2) Behaviour to support the values: STEPS/SLANT I will show integrity by showing patience and flexibility when obstacles how to explain the risks to information held on computers. Homework Homework tasks are located in the Knowledge Organisers	how to explain the different t	types of connection methods.	 	Homework tasks are located in the
how to identify the risks to information held on computers; how to explain the risks to information held on computers. I will show integrity by showing patience and flexibility when obstacles Knowledge Organisers	ktended Task			
how to identify the risks to information held on computers; I will show integrity by showing how to explain the risks to information held on computers. I will show integrity by showing patience and flexibility when obstacles Knowledge Organisers	LP4.7, I will know :	05/05/2025 - (WK 2)		Homework
how to explain the risks to information held on computers. patience and flexibility when obstacles Knowledge Organisers	how to identify the risks to in	formation held on computers;		
get in the way.				
			get in the way.	o Medge Organisers



FFET Award Challenge for this Learning Programme: Create a presentation on what is the furture of ICT