Grade	4	Subject	DT	Lesson number	1	Week number	1			
Unit		Date		Time		Page number				
1		02/09/18		45 minutes		9-17				
Equipmen	nt re	quired:		Learning objectives						
DT book (•		1.1. Define the term	n progra	amming and its feature	S.			
Computer	rs/la	ptops				5				
Scratch				Complete activities	1_2					
				complete activities	1-5.					
Keywords				Programming langu	uage, co	oding				
Starter/Int	trod	uction activity								
Time		Introduce Unit 1 o	verview.	Outline keywords an	d the le	earning outcomes of Ui	nit 1.			
5 mins										
		Activity 1:								
			-			to be completed today	/.			
		(Give 5 mins for w	ord sear	ch and then move on	ı)					
		Introduction	to Sc	ratch						
			_							
		Y W E Z V F H Q C K L Z F L O W C H F T M S P R	Y B N Y A R T L	Q P A R J O M G						
_ ·		РА М ХСО	KFRZ	TR						
5 mins		S E A C B H D D F X D A J Q N R C B B I A A K M								
		C O D I N G M X S T A G	EMEW	ZI						
		A I B D C G	ZJUY.	FN		2122				
		I DKK KPS	CRAT	Enanah	.0	JIII				
Main										
Main		This less a will int			·		:			
Time			-		ocus oi	n the absolute basics of	ſ			
		programming or, a	as it s als	o called, couing.						
		Encourade classro	om discu	ission here to creato	interec	t in the classroom. See	if any			
10 mins		•				ave any prior knowledg				
10 111113		about it.	ay asing		they h	ave any phot knowledg	jc			
		Use analogies and	example	es of codina which st	udents	can identify with at this	s			
		current time:				·····	-			
		Example: Compute	er games	s: Fortnite is very popular. Use this to gain interest.						
			-	5, 1		5				
		Activity 2:								
		This can be compl	eted via	discussion or in grou	ıps. Wo	ork with students' prior				
		knowledge and fir	nd out ho	ow they know these v	vords, i	f any.				

15 mins	Introduce Programming language: Students will only need to understand the basics. To keep students interested make sure to use popular examples of programming language. Explain that programming languages can work like a spoken language. For example, the students can understand Arabic and are learning to understand English. In programming, one specific language will be used to create a software, game etc. Activity 3: Write down if the images show possible programming languages or regular speaking languages. Teacher's answers: 1. No 2. Yes 3. No 4. Yes WW.almanabj.com 5. Yes
Plenary	
Time 5-10 mins	Summarise lesson. Do students have a greater understanding of programming? Can they give some examples of programming? Use peer correction for activity 3 (Swap books and correct). If time allows students can finish word search.
Assessment	Identify what programming/coding is. Acknowledge there are multiple
focus	programming languages.
<u>Learning</u>	The entire course plus specific instructional videos are available on Learning curve
<u>curve</u>	via this link. https://learningcurve.moe.gov.ae/en/default/Course#/view/2280/false/2335/Home
	Access code: CdScISPHcUaRPaZSe_9tHg

Grade	4	Subject	DT	Lesson number	2	Week number	1			
Unit	Unit			Time		Page number				
1		02/09/20)18	45 minutes	5	17-23				
Equipmer	nt requ	ired:		Learning objectiv	es					
DT book	G4			1.2. Explain the te	erm algo	orithm and show a	basic			
				understanding of	it.					
				Complete activiti						
keywords				Algorithm,	Scratch	, Interface				
Starter/Introduction activity										
Time		Brief recap	о от р	revious lesson on	Progran	nming/languages.				
		Introduce		rithms Outline Key	words	and learning outco	mec			
5 mins		for lesson.	-	nums. Outime Rey	yworus a		mes			
5 11115		101 1055011.								
		Watch You	JTube	e video to help exp	blain alg	orithms:				
		Video 1:								
		https://www.youtube.com/watch?v=Da5TOXCwLSg								
	T	x/xx/xx	7 9	almana	hi	com				
		Create some examples of algorithms on the boards and complete								
10mins		with the w	hole	class.						
TOMINS		Activity 4:								
			activ	ity 4 Fill in the bla	nks Ens	ure students under	rstand			
				•		scussion and exam				
		videos.					.p.e			
		Teacher's	answ	ers						
		2. Get on the bus.								
		5. Go to as								
		8. Go on b	oreak.							
		9. End								
Main										
Time		This lessor	n will	introduce Algorith	me it w	vill focus on the				
				algorithms to help						
						- <u>-</u>				
		Algorithm	s can	be described as s	pecific ir	nstructions a				
		5		anguage will follow						

	Algorithm	Steps
	Get in car.	6
	Get dressed.	2
	Go home.	11
5 mins	Get up.	1
	Have fun in the park.	9
	Enter Motiongate.	8
	Brush teeth.	3
	Leave Motiongate.	10
	Pack bag.	5
	Drive to Motiongate.	7
	Eat breakfast.	4
	Activity 4: Motiongate	
	Complete the 2 nd part of activity 4 by ordering the	algorithm from
	1-11.	
	Teacher's answer	
	Activity 5:	
	1 1 •	
l l	Students can complete activity 5 in pairs/groups.]
	They should be able to describe how to go to the r	nall.
10 mins	This can be broken down and created on the board	
	groups to come up and write their algorithms or at	t least some
	steps in their algorithm.	
	To a chard a construction	
	Teacher's answers:	
	Will vary as no 2 trips to the mall will be identical.	and how
	Main objective is to clarify that students know why algorithms are used:	
	algorithms are used.	
	Introduce Scratch briefly. Question students to see	if any are
	familiar with the program.	If ally are
	ianinai with the program.	
	Explain 'interface' briefly. Look at the example in th	e book and
	describe more examples	
10 mins		
	Activity 6:	

	Students should make a sketch to show their favourite website's homepage interface. Answers will vary, looking for understanding of an interface here only. Sketch quality is not vital, but always encourage best
Plopany	practice.
<u>Plenary</u> Time	Summarise lesson. Do students understand algorithms ? Can they
5 mins	create examples of algorithms and complete activities? Can they
5 111115	identify what an 'interface' is and give examples of this from their
	favourite websites/games?
Assessment	Identify what algorithms are. Acknowledge there are multiple
focus	programming languages. Sketch a basic interface from a
10000	website/game.
Learning curve	The entire course plus specific instructional videos are available
-	on Learning curve via this link:
	https://learningcurve.moe.gov.ae/en/default/Course#/view/2280/f
	alse/2335/Home
	Access code: CdScISPHcUaRPaZSe_9tHg

Grade	4	Subject	DT	Lesson number	3	Week number	2	
Unit		Date		Time		Page number		
1		09/09/20	018	45 minutes		23-30		
Equipme	nt rec	quired:		Learning objectives				
DT book						rogramming interfac	e of	
Scratch 2	.0 or	later		Scratch.				
				Complete activity	7			
keywords				Stage, sprite	e, scrip	t		
Starter/In	ntrodu	uction activi						
Time		Brief recap	of pre	evious lesson on alg	orithm	S:		
5 mins								
		Introduce	Scratc	h interface:				
		Outline Ke	yword	s and learning outco	omes f	or lesson.		
		Draviauchy	ctudo	nte will have le alcad	l at int	erface briefly and cre	atad	
		-		with their understar		enace bheny and cre	aleu	
			neip		•			
5mins		Now focus	on in	terface for Scratch, particularly looking at 'Sprite',				
		'Stage' and			J		,	
		5	•					
		This can be	e displ	layed by using Scratch through the projector or on				
		a smart bo	ard.					
		There are a	also a l	lot of videos on YouTube which may help you.				
		Video 2						
			-	tube.com/watch?v=	DBDRO	<u>JODrxD8&t=56s</u>		
N 4		(Skip to 46	secor	ids.)				
Main Time		Cot studen	te te t	anon Scratch 2.0 cm	the de	sktop computers or		
line		laptops.			the de	sktop computers or		
		iaptops.						
		Version of	2.0 or	later should be use	d and i	previously installed c	on all	
				ps by the MOE.				
			•					
		A new vers	ion of	f Scratch 3.0 will be released soon and can be used				
		if available	in sch	ools.				

10-15mins	Explore: Allow students some time to explore Scratch and get familiar with the interface/controls.
15 mins	 Activity 7: Students should then complete activity 7 by following the step-by-step guide in the book. Focus needs to be given to 'Saving the Scratch file'. As multiple students may use the same work space/ computer. It is important students can save the files into specific folders on the PC. With their name and class number included: Example:
	'Scratch 1_MariamAbdulla_4.2'
<u>Plenary</u>	www.almanahi.com
Time 5 mins	Summarise lesson. Do students understand interface? Can they access Scratch 2.0 and use the interface? Have all students got a good understanding of how to save the Scratch files correctly?
Assessment focus	Identify Scratch interface . Explore within Scratch 2.0 and complete activity 7. Saving files properly is essential.
<u>Learning</u> <u>curve</u>	The entire course plus specific instructional videos are available on Learning curve via this link: <u>https://learningcurve.moe.gov.ae/en/default/Course#/view/2280/fal</u> <u>se/2335/Home</u> Access code: CdScISPHcUaRPaZSe_9tHg

4	Subject	DT	Lesson number	4	Week number	2	
Unit			Time		Page n	number	
	09/09/2	018	45 minutes		30-	-35	
G4			Learning objectives 1.4. Apply basic control commands in Scratch by writing small programs.				
			Stage, sprite,	scrip	t		
	tion activit	.y	<u> </u>	I			
						:	
			5		5	f this on the	
V	activity 7	All students should be able to open previously saved file from activity 7 in the last lesson. Example: 'Scratch 1_MariamAbdulla_4.2'					
Main Time 10-15mins		ling w shoul ous le e step oortur n, whil < and : wn wh	ithin Scratch. d be continuing to wasson. b-by-step guide unde hity to learn about dif le creating small activ run the code: hat happens in the sta	ork w r 'Usi iferen 'ities a	ith the saved ng Scratch '. T t programmir and games. ea when you	file from his is a ng features run the	
	t requ 54 0 or la	Image: Constraint of the second se	Date 09/09/2018 it required: 54 0 or later irroduction activity Brief recap of p Outline Keyword Discuss the imp Ask some stude board. All students shoul activity 7 in the Example: 'Scrate Students will co block coding w Students shoul the previous less Follow the step good opporture of Scratch, whil Save work and Activity 8: Write down wh code:	Date Time 09/09/2018 45 minutes trequired: Learning objectives 54 1.4. Apply basic conwriting small progrations 0 or later Stage, sprite, troduction activity Brief recap of previous lesson on int Outline Keywords and learning outcomposition Discuss the importance of saving fille Ask some students to come up and board. All students should be able to open activity 7 in the last lesson. Example: 'Scratch 1_MariamAbdulla. Students will continue to work through lock coding within Scratch. Students should be continuing to we the previous lesson. Follow the step-by-step guide under good opportunity to learn about diff of Scratch, while creating small active Save work and run the code: Activity 8: Write down what happens in the stat code: Activity 8:	Date Time 09/09/2018 45 minutes it required: Learning objectives 54 1.4. Apply basic control of writing small programs. 0 or later Stage, sprite, scrip troduction activity Brief recap of previous lesson on interface Outline Keywords and learning outcomes Discuss the importance of saving files yet Ask some students to come up and give a board. All students should be able to open previactivity 7 in the last lesson. Example: 'Scratch 1_MariamAbdulla_4.2' Students will continue to work through the block coding within Scratch. Students should be continuing to work we the previous lesson. Follow the step-by-step guide under 'Usi good opportunity to learn about different of Scratch, while creating small activities a Save work and run the code: Activity 8: Write down what happens in the stage ar code:	4 Subject DT Lesson number 4 number Date Time Page r 30 09/09/2018 45 minutes 30 trequired: Learning objectives 30 54 1.4. Apply basic control commands in writing small programs. 54 Stage, sprite, script Troduction activity Brief recap of previous lesson on interface and Scratch Outline Keywords and learning outcomes for lesson. Discuss the importance of saving files yet again. Ask some students to come up and give an example or board. All students should be able to open previously saved for activity 7 in the last lesson. Example: 'Scratch 1_MariamAbdulla_4.2' Students will continue to work through the book and I block coding within Scratch. Students should be continuing to work with the saved the previous lesson. Follow the step-by-step guide under 'Using Scratch'. T good opportunity to learn about different programming of Scratch, while creating small activities and games. Save work and run the code: Activity 8: Write down what happens in the stage area when you	

15 mins	 Teacher's answers The sprite says 'hello'. The sprite says 'Hmm What will I do after school today?' The sprite 'switches costume'. Continue to follow step-by-step guides for 'moving in Scratch'. Save the program again and run the code: For activities 9 and 10, some discussion can be introduced to help students with describing what happens while the program is running. Activity 9: Teacher's answers You can see the sprite move around the stage.
	It is clear to see how it moves. It starts from the centre every time the program runs.
	Activity 10: Teacher's answers The sprite jumps from start point to end. It moves very fast It looks like the sprite is moving in a circle around the stage. You cannot see it take steps. You cannot see it change direction. You cannot see it start in the centre each time you run the program.
Plenary	
Time 5 mins	Summarise lesson. What do 'look' blocks make the program do? What do 'motion' blocks make the program do? What different stages may be created by combining these together? Ensure all files are being saved correctly and with the appropriate 'file name'.
Assessment focus	Learn about different block commands in Scratch programming, specifically ' looks' and 'motion' for this lesson. Save files properly with the appropriate file name.
Learning curve	The entire course plus specific instructional videos are available on Learning curve via this link: <u>https://learningcurve.moe.gov.ae/en/default/Course#/view/2280/f</u> <u>alse/2335/Home</u> Access code: CdScISPHcUaRPaZSe_9tHg

Grade 4	Subject DT	Lesson number	5	Week number	3			
Unit	Date	Time		Page numb	er			
1	16/09/2018	45 minutes		35-39				
Equipment rec	uired:	Learning objective	s					
DT book G4		1.4. Apply basic co	ontrol c	ommands in Scrat	ch by			
Scratch 2.0 or	ater	writing small prog	rams.					
		Pop Quiz 1						
Keywords								
Starter/Introdu			•					
Time		he previous lesson o	n usin g	g Scratch and mov	ring in			
5 mins	Scratch:							
	Outling kowo	de and learning out	Somos	for the losson				
		rds and learning outo	Jones	ior the lesson.				
	Discuss main f	eatures of ' looks' and	'moti	on' blocks.				
Main								
Time	Students will c	ontinue to work thro	ugh th	e book and learn i	new			
	block coding v	vithin Scratch.		com				
	w w w .	innananj.com						
	Students will w	ork on ' moving continued'.						
10mins	Follow the guide in the book and complete							
10mins	Activity 11: First discuss activity 11 in small groups, then fill in the blanks on							
	First discuss activity 11 in small groups, then fill in the blanks on the image in the book before completing the activity in Scratch.							
	Save work and run the code:							
	Introduce ' End of Unit Summary'.							
		-						
10 mins	This is time to	reflect on the compl	ete Un	it 1 and all LO's s	oecified			
	throughout the	e lessons to date:						
					_			
		and discuss the main objectives. This full recap and			ap and			
	summary will p	prepare students for '	Pop Q					
	Pop Quiz 1:							
15 mins	Complete pop	auiz 1						
		4~~ '·						

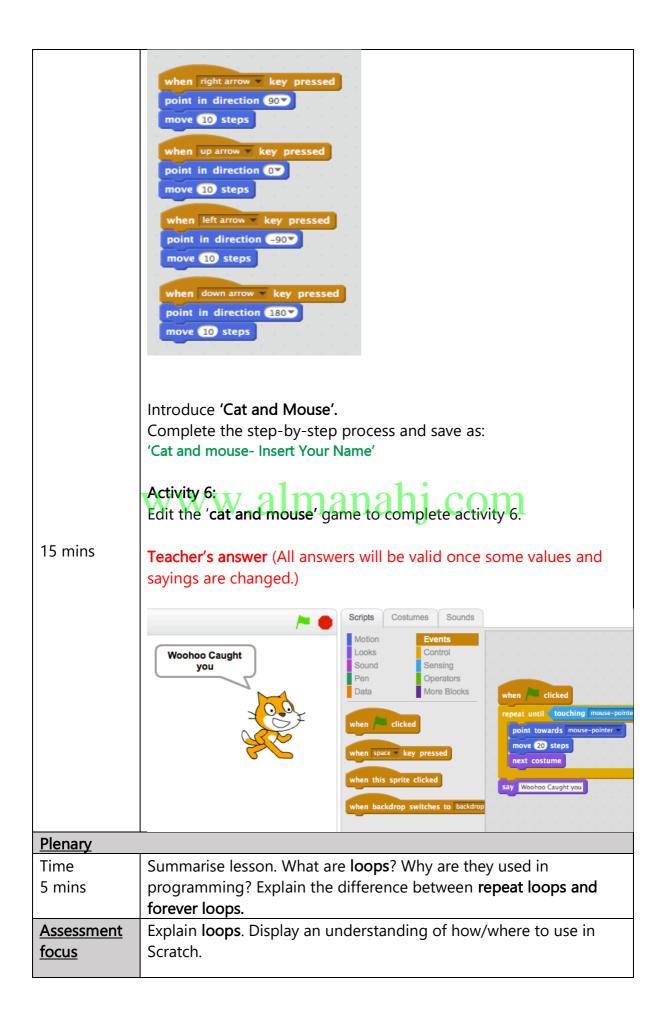
<u>Plenary</u>	
Time	Summarise lesson. What has been covered to date in Unit 1? What
5 mins	is programming? What are algorithms? What is Scratch?
Assessment	Complete ' Pop Quiz 1' .
<u>focus</u>	
<u>Learning</u>	The entire course plus specific instructional videos are available on
<u>curve</u>	Learning curve via this link:
	https://learningcurve.moe.gov.ae/en/default/Course#/view/2280/f
	alse/2335/Home
	Access code: CdScISPHcUaRPaZSe_9tHg

Grade 4	Subjec t	DT	Lesson numb	ber	6	Week number	3		
Unit	Date	е	Time			Page number			
2	16/09/2	2018	45 minu	Ites		43-51			
Equipment r	equired:		Learning object	Learning objectives					
DT book G4			2.1. Explain input and output functions.						
Scratch 2.0 c	or later								
Keywords			Input, output, >	Coord	dinate	e, Y coordinate			
Starter/Intro									
Time	Brief rec	ap of l	Unit 1 and all key	ywords	s, LOs	5.			
5 mins	5 mins								
			2, Loops.			for linit 0			
	Outline	кеуwo	rds and learning	outco	mes	for Unit 2.			
	Briefly d	iscuss	input and outpu	t in ter	rms o	of Unit 1 and other			
	,		e students. (video						
	Gauge prior knowledge by completing starter activity:								
	Activity			all	J .	COIII			
						ation, see what their	-		
	prior kno	owledg	ge and understa	nding	of 'in	put' and 'output' is.			
	Teacher'		vora						
	Input	5 01150	Output						
	mpac								
	Move		After the green flag is clicked						
	Say					sprite is moving			
	Wait					thinking			
	Turn					-			
	Think								
	When Green		Flag is clicked the stage						
10 mins									
		_							
	Activity		wand construct for f			nuerde (Euro) - La	un el		
	-				-	/words. (5 minutes a	and		
		misneo	a any stage if	ume al	nows	throughout term.)			
1									

	Teacher's answer
	leacher's answer
	V Y Q G I L K F H V O V W C H S Y B Z T B W V R E O V C K O I E B O K O Z O V C K O I E B O K O Z O V C K O I I T P O A T F K R O I I T P O A T F K P O I T P O A T F N I I I I T P I I N F I I I I I I I I I I I I I I I I I
Main	
Time 10mins	Introduce 'Input' and 'Output'. Link to activity 1 and discuss input and output functions in terms of computer programming.
	Create some live examples in Scratch on the data show.
	Introduce 'X and Y coordinates'. See if any students have heard of these before, use Scratch to show how coordinates work in the stage area for movement. Link to maths and steam education.
	Complete the step-by-step process in green to help see coordinates visually.
10 mins	Students will also learn how to insert a background from library here.
	Select the 'x-y grid' to help their understanding.
	Move onto activity 3 if time allows:
<u>Plenary</u>	
Time 5-10 mins	Summarise lesson. What has been introduced today in Unit 2. What are ' input ' and ' output ' functions in relation to programming? How familiar are students with ' input/output ' and have they used them before? What are coordinates and why are they used? (Show example of coordinates for addresses all over the world.) Map software via data show could make an interesting discussion by asking students to make up coordinates and finding out where in the world it lands.
Assessment focus	Explain input and output functions. Understand x and y coordinates.

<u>Learning</u>	The entire course plus specific instructional videos are available on
<u>curve</u>	Learning curve via this link:
	https://learningcurve.moe.gov.ae/en/default/Course#/view/2280/f
	alse/2335/Home
	Access code: CdScISPHcUaRPaZSe_9tHg

Grade 4	Subject	DT	Lesson number	7	Week number	4		
Unit	Date	Date Time			Page number			
2	23/09/2	018	45 minutes		51-59			
Equipment re			Learning objectives					
DT book G4				e of loops and how to	o use			
Scratch 2.0 or	later		them in Scratch.					
Keywords			loops, script, block	menu				
Starter/Introd	uction activ	/ity						
Time	Brief reca	p of p	revious lesson on Inp	out, out	tput and coordinates	••		
5 mins	Finish act	ivity 3	if needed:					
	Introduce	loon						
		•		h to sh	ow a code repeated l	lots		
	of times.							
	Then use	a cod	e written just once us	sing a r	epeat loop.			
	Complete	starte	er activity 4:		0.0122			
			ence between to 2 pr	ogram	ÇOM			
			programs to add in o	wn var	iations of loop block	S		
10 mins	and save		_					
	'Loops- In	isert Y	our Name					
Main								
Time	Introduce	'mov	ement with keyboard	ł.				
	Complete		hu atan nyangan in					
10mins	Activity 5:	•	by-step process in					
Torring	-		ents to add in a back	aroun	d and make the Sprit	e		
	-		ckward roll.	- <u>j</u>		-		
	Teacher's	answ	er:					
	Anything							



Learning	The entire course plus specific instructional videos are available on
<u>curve</u>	Learning curve via this link:
	https://learningcurve.moe.gov.ae/en/default/Course#/view/2280/fal
	<u>se/2335/Home</u>
	Access code: CdScISPHcUaRPaZSe_9tHg

Grade 4	Subje	ect	Lesson number	8	We	eek nu	mber	4
Unit	Da	ite	Time			Page	numbe	r
2	23/09	/2018	45 minutes	5		59-65		
Equipment req	juired:		Learning objective	<u>es</u>				
DT book G4	DT book G4			how to c	ontro	ol sprit	es using	
Scratch 2.0 or	later		various block mer	nu optior	าร.			
			2.4. Demonstrate		kills b	y com	pleting	
			activities in Scratc	h.				
Keywords								
Starter/Introdu								
Time	Brief re	cap of p	previous lesson on	Loops:				
10mins								
	Open p	revious	ly save ' Cat and m o	ouse' file	•			
	Comple	oto ctop	s for 'Cat and Mou	co 2'				
	Comple	ete step	s for 'Cat and Mou	58 2				
	Save fil	e as 'Ca	t and Mouse 2- Ins	ert Vour I	Name	,		
	Save m				Varrie			
	Run th	e Cat ar	nd mouse 2 program	n, comp	ete a	ctivity	7:	
		r's answ		., .. .		,		
	Any no	ted ans	wers that explain w	hat stud	ents s	see in	the gam	е
	-	s runnir						
Main								
Time	Introdu	ice ' Tas l	k sheet 1'					
	Follow	the gui	des and complete "	Task she	et 1' t	to incl	ude diffe	erent
	backgr	ound, S	prites and code.					
30mins								
			nples provided in th				-	-
	backgr	ounds, o	characters, new coo	le to hel	p thei	m obta	aın full n	narks:
	Taasha	10.000	101					
	Teacher's answer							
	Student evaluation							
				Student	evalua	ation		
	No		Points	l need	ed	l did it	Teacher	
	•			help		myself	evaluation	
				(1)		(2)		
		Chan	ge two sprites			2	1	
	1		new characters.			2	\checkmark	

		1	1			1		
				background		2	d	
		2	from bac library.	ckground		2	\checkmark	
				the 'motion'				
		3	-	values to		2	\checkmark	
		5	match th	ie new game.				
		4		ne piece of		2	x	
		4		e to the game.				
		5		program as: et 1- Insert Your	1		\checkmark	
		Ma	aximum acl	nievable points		10		
		5		tion of actual	Student	т	Teacher	
			ро	oints	9		8	
15 mins	W		itudent omments	'New code' to	You did need this Task she 1 mark for N	eet so	-	
<u> Dianan</u> (
<u>Plenary</u> Time	Sum	mai	rise lesson	. Ensure all stud	ents are finis	hed w	ith their Tas	sk
5 mins				aved the file. Ma				SIC
		•		ask sheet Evalua	ations in the l	pooks.	Collect all	
A				Task sheets.				
Assessment focus	Task	Task sheet 1						
Learning	The	enti	re course	plus specific ins	tructional vic	leos ar	re available	on
<u>curve</u>		earning curve via this link:						
			<u>earningcu</u> 35/Home	rve.moe.gov.ae/	<u>en/detault/C/</u>	<u>ourse</u>	#/view/228	<u>U/†</u>
				ISPHcUaRPaZSe_	9tHg			
				-	-			

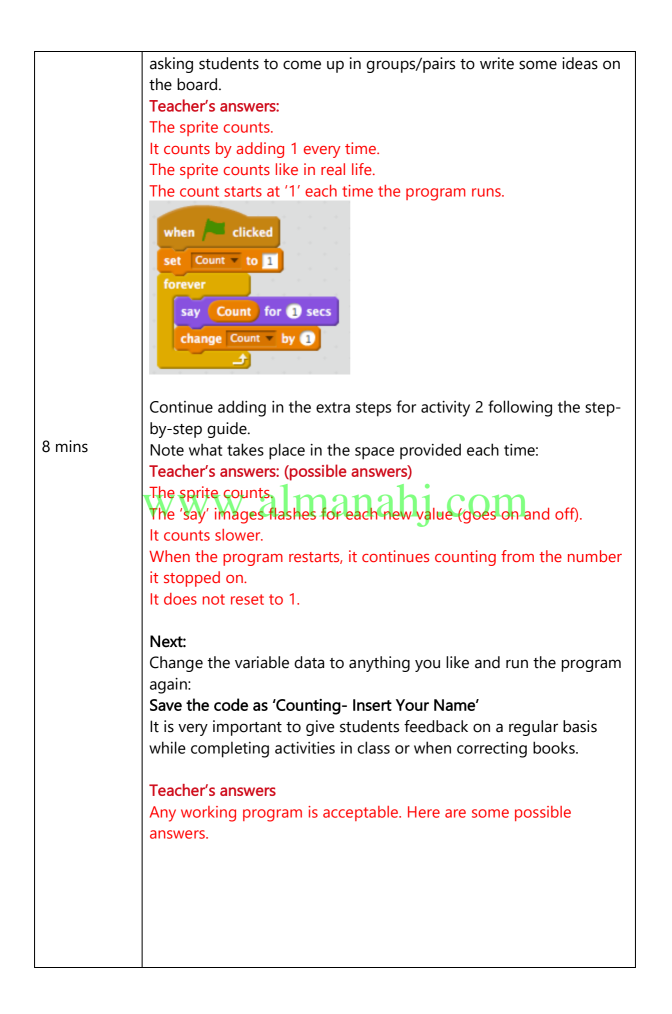
Grade	4	Subject	DT	Lesson number	9	Week number	5	
Unit		Date		Time		Page numbe	er	
2		30/09/20)18	45 minutes	45 minutes 63-71			
Equipme		quired:		Learning objective				
DT book						ontrol sprites using)	
Scratch 2	2.0 or	later		various block menu options.				
				2.4. Demonstrate c activities in Scratch	-	kills by completing		
Keyword	c				1.			
		uction activ	ity /					
Time	niou	uction activ	-	us losson and com	loto the	Tack choot:		
10mins		Recap of p	Jievio	us lesson and comp	nete the	e lask sheet.		
10111115		Introduce	the ' k	(eeping Score' step-	-hv-sten	activity		
				ents to complete th		•	ld	
		-		evious 'Task sheet'	-			
			- 1-			J		
Main		1						
Time				are working on the It up to give individ			-	
25mins		-	•	ant to give students ng activities in class		-	sis	
				udents can follow t te demonstration o			core'	
		Summariso sheet 1' .	e the	lesson and give the	whole c	lass feedback from	i 'Task	
		Recap ent	ire Ur	nit 2 and go through	n the En	d of Unit summary:		
		Discuss keywords and LOs from Unit 2.						
<u>Plenary</u>								
Time 5-10mins	5	Complete	Complete End of Unit Quiz.					
Assessme	ent	Task sheet	1 Fe	edback, End of unit	quiz, ad	ding a variable to a	a	
focus		program						
		1						

Learning	The entire course plus specific instructional videos are available on
<u>curve</u>	Learning curve via this link:
	https://learningcurve.moe.gov.ae/en/default/Course#/view/2280/fal
	<u>se/2335/Home</u>
	Access code: CdScISPHcUaRPaZSe_9tHg

Grade 4	Subject	DT	Lesson number	10	Week number	5
Unit	Date	•	Time		Page numb	ber
3	30/09/2		45 minutes		74-83	
Equipment re			Learning objective			
DT book G4	I			_		
Scratch 2.0 o	r later		3.1. Identify variab Scratch.	les and	how to use them	in
Keywords			Variables			
Starter/Intro	duction activ	vity				
Time 10mins	(Refer to Introduce	End of	nit 2 with a quick dis f unit summary/Quiz 3 overview and identif	z.)		ons.
5 mins	Activity 1 Complete allows) Teacher's H A F C L T P M A F L T P M S D P T M V S S E T E Z A Z T F D D P S T E P B N T C Z	A Ctiv	ity 1 (5 minutes, car P D W C V T V U T A U S Z A J K Y F Y J R W H L C W O I X A O O G W A I N W H A E B Z I U C M A L C M C O S T E Q A B S K O S D T L T B Y E X I L U X C I F O H M P R B V N Q E J R V	A Z L Q B L L H C J V J Y I F F F Z T E A M F G Z A W L C V F P B O Y L		ne
Main						
Time 10 mins	familiar. (keywords	Used a in Wo	Variables' and quest at end of Unit 2 for ord search. Using Variables in S	Keeping		-

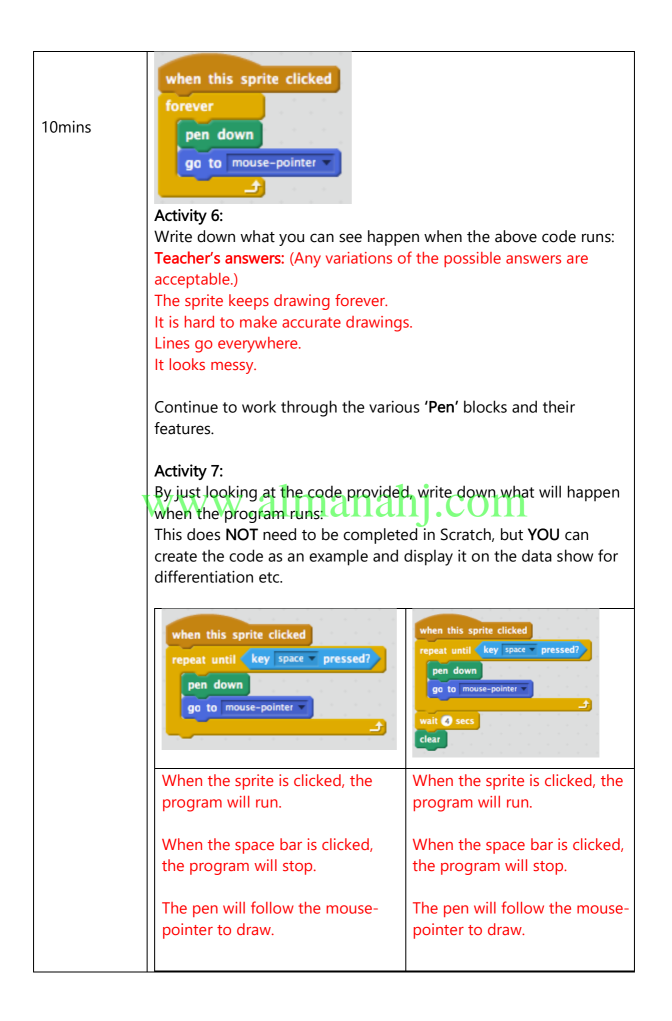
15mins	Students can reload previous activity 'Keeping Score' and try out some more variable features while working through the 'Variable blocks' section of Unit 3.
<u>Plenary</u>	
Time	Summarise lesson. Make sure all the students are familiar with
5 mins	variables and can identify where they are used in programming
	(Discussion, questions). Get some students to come up to the board
	and show how to use 'Variable blocks' within a Scratch
	game/program.
Assessment	Identify variables and how/where to use them in Scratch.
<u>focus</u>	
<u>Learning</u>	The entire course plus specific instructional videos are available on
<u>curve</u>	Learning curve via this link:
	https://learningcurve.moe.gov.ae/en/default/Course#/view/2280/fal
	<u>se/2335/Home</u>
	Access code: CdScISPHcUaRPaZSe_9tHg

Grade	4	Subjec t	DT	Lesson number	11	Week number	6		
Unit		Dat	е	Time		Page numb	er		
3		07/10/2	2018	45 minutes		84-89			
Equipmer		quired:		Learning objective	<u>s</u>				
DT book	-								
Scratch 2	.0 or	later		3.1. Identify variab Scratch.	les and	how to use them i	n		
Keywords	5								
Starter/In	trod	uction act							
Time 10mins				lesson and get som board or through		•	in		
		Introduc	Introduce 'Counting in Scratch'						
		Complete the step-by-step guide and run the program. Here you want students to try entering correct blocks without directly giving the code. Various combinations will work as long as the sprite counts. Teacher's code							
Main									
Time 12mins				rk through 'Countir					
		Insert an	Event	s' block to the start	of the p	revious code.			
		Insert ' change count' block under 'say' block.							
		Run the	Run the program again:						
		Encouraç	Activity 2: Encourage students to write down all the things they notice about the new program. Again, this can be done through discussion or by						



10 mins	'Using Scratch to help with Maths' Complete step-by-step guide. Write down what happen in the spaces provided. Activity 3: Teacher's answers: (any variation of the following answers) The sprite counts in multiples of 4. You can only see the sprite say up to 48.
<u>Plenary</u>	
Time 5 mins	Summarise lesson. Ensure all students are able to use variables, loops, and say blocks to make the sprite count in Scratch. Identify STEAM and the importance of using co-curricular subjects.
Assessment focus	Linking Scratch programming to other subjects (STEAM). Creating a program that can make the sprite count like a student would.
<u>Learning</u> <u>curve</u>	The entire course plus specific instructional videos are available on Learning curve via this link: <u>https://learningcurve.moe.gov.ae/en/default/Course#/view/2280/fal</u> <u>se/2335/Home</u> Access code: CdScISPHcUaRPaZSe_9tHg

Grade	4	Subje ct	DT	Lesson number	12	Week number	6			
Un	it	Date Time			Page number					
3		07/10/2018		45 minute	es	88-95				
Equipment required:			Learning objectiv	<u>es</u>						
DT boo										
Scratch	2.0 or l	ater			3.2. Demonstrate drawing skills in Scratch by drawing different Sprites and backgrounds.					
Keywor	ds			Pen						
Starter/	Introdu	iction act	ivity	•						
TimeRecap previous can help you w10-15 minsActivity 4:			vith other subject i	n school	atch as a program (i.e. Maths). r to the previous s ⁻					
by-step guide Save the new of Name' Teacher's answ Students will of using any num example provi This will give s			ver: Imana lemonstrate how to ber from 1-12 by i ded: tudents a chance t	o create a recreating	ion table- Insert Yo	le the g skills				
Main Time		Introdu	ce 'Dra	wing in Scratch'						
groups for son Work through they can do or			ne of the more diff	ficult shap	ir up or work in lar bes. and demonstrate w	-				

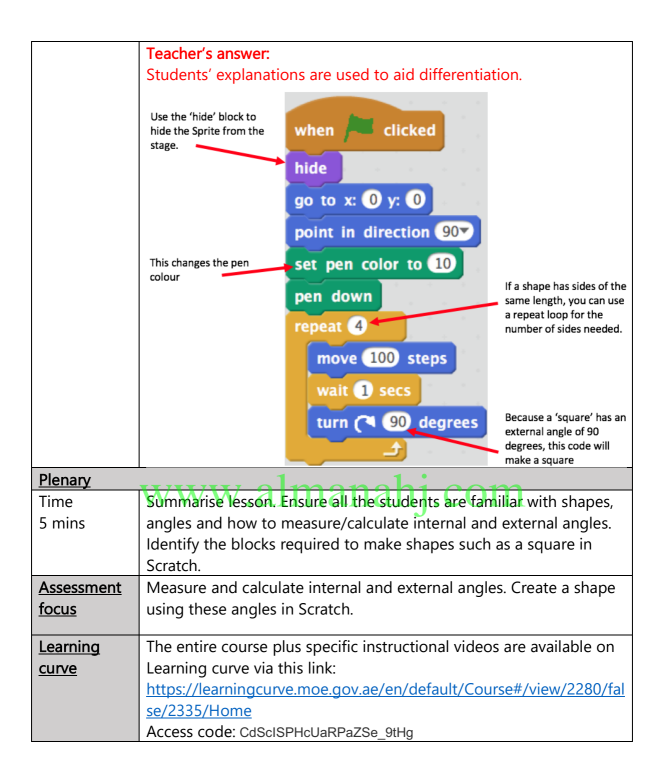


10 mins	The stage will not clear when the program stops.	When the program stops, it will 'wait' 4 seconds before clearing the stage. If the sprite is clicked and the program runs again before 'wait' time is over, the stage will not clear.
	Activity 8: Complete activity 8 to draw a straig This can be done by getting the Spi specific direction. Encourage students to design the c pairs/groups. Once completed, they can add in bl colour'	rite to 'move' or 'glide' in a ode by themselves in
	Teacher code for a basic straight lin when this sprite clicked repeat until key space pressed? pen down point in direction @ move steps	hj.com
	when this sprite clicked repeat until key space pressed? pen down set pen color to point in direction 90 move 1 steps change pen size by 1	
	(This is for students to explore. Try this on their own.) Potential solutions can be endless w examples.	

<u>Plenary</u>				
Time	Summarise lesson. Ensure all students are familiar with 'Pen' blocks			
5 mins	in Scratch and can identify how to use the various features			
	involved with these blocks. Walk around to check students work			
	and make sure all files are saved correctly.			
Assessment	Create code which will allow a sprite to make a drawing in Scratch.			
<u>focus</u>				
<u>Learning</u>	The entire course plus specific instructional videos are available on			
<u>curve</u>	Learning curve via this link:			
https://learningcurve.moe.gov.ae/en/default/Course#/vi				
	alse/2335/Home			
	Access code: CdScISPHcUaRPaZSe_9tHg			

Grade 4	Subje ct	DT	Lesson number	13	Week number	7				
Unit	Da	te	Time	Time		er				
3 14/10/2018		′2018	45 minutes		96-102					
Equipment r	equired:		Learning objectives							
DT book G4										
Scratch 2.0 c	or later		3.2. Demonstrate drawing skills in Scratch by drawing different Sprites and backgrounds.							
Keywords			Pen							
Starter/Intro	duction ac	tivity								
Time 15mins	differen	ce betw	lesson. Focus on dra een drawing freehan 'straight line' for exa	d using						
		Introduce 'Drawing Shapes' , explain that you will need to understand angles to help make shapes using Scratch.								
	also link	A protractor is used to measure angles and it is a concept which also links to STEAM via maths and other subjects.								
Activity 9: Complete activity using a protract Teacher's answer Triangle= 60 Square= 90 Pentagon= 108			er:	nterna	l angles of the 4 sh	apes				
	Hexago	n= 120								
Main										
Time 10mins		Continue to work through 'internal' and 'external' angles. Do some examples of how to get these angles on the board:								
Example: Focus on using done by movin			180 - internal angle = external angle 180 - 72 = 108							
			external angles in Sc g in a direction and t grees turn		ning a set degree:					

	Complete the following activity.						
	Shape	No. of sides	Internal angle	External angle			
	Square	4	90	90°			
		3	60	120			
		5	108°	72			
		6	120	60			
	new understandi	udents have gaine ng of angles and	ed in Scratch so fa movement studer square in Scratch.	nts should be			
10- 15 mins	For example, a 'square' has 4 sides = same length and 90° external angles. Activity 11: Create a simple program to draw a square. Students have previously made straight lines using 'Pen' and 'motion'. Now they will need to use blocks also.						

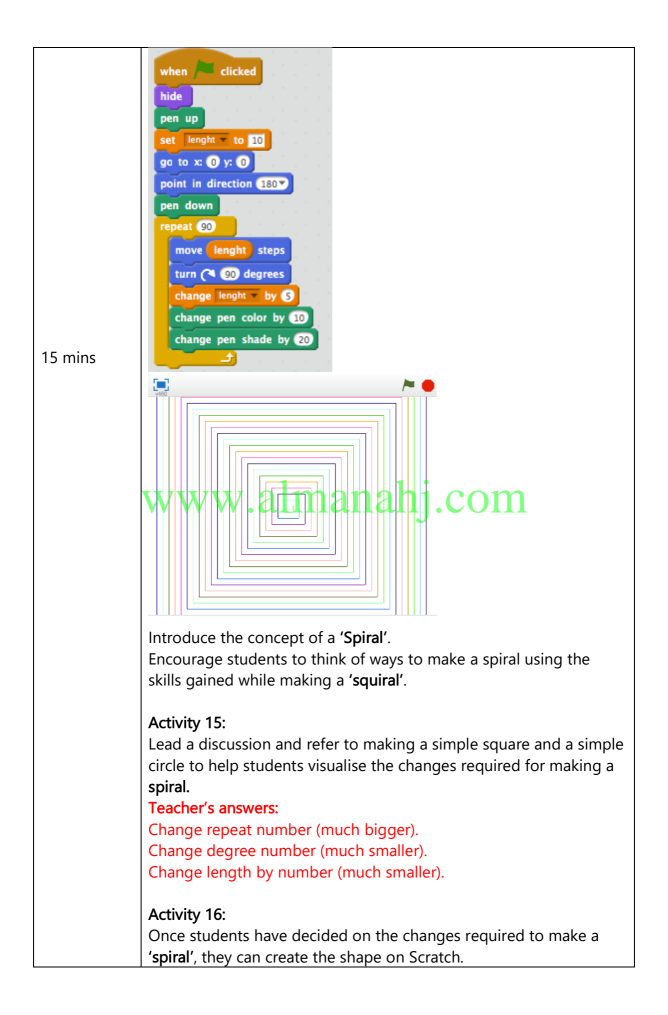


Grade	4	Subje ct	DT	Lesson	number	14	Week number	7	
Unit		Date			Time		Page number		
3 14/10/2018		4	45 minutes		102-105				
Equipment required:				Learning	<u>objective</u>	<u>es</u>			
DT book									
Scratch 2	.0 or	later		3.2. Demonstrate drawing skills in Scratch by drawing different Sprites and backgrounds.					
Keywords	s								
Starter/In	ntrod	uction act	tivity						
Time							nd external angle	s. Why	
					•		h? How can we		
10mins				•	•		ss the angles of t		
							otes on the boar		
		-	student	ts to go u	p to boarc	to draw	v shapes and writ	e	
		angles.)							
		A	10.						
		Activity			النبي محمد م	and to	fill in the blanks	on tha	
							fill in the blanks	on the	
		Teacher		m Scratch to draw the shapes given.					
		reacher	S allow	ercoue					
		when	iclici	:ked when 🎮 clicked when 🎮 cli			icked		
		hide		hide		hide			
		go to x: 0 y:		0	go to x: 0	у: 0	go to x: 🛈 y	0	
		point i	n directi	on 907	point in di	rection 🧿	or point in direc	tion 90	
		set pen color t		0 100	set pen co	olor to 1	set pen color	to 76	
		pen do	own		pen down		pen down		
		repeat	3		repeat 6		repeat 5		
move 100 s wait 1 secs turn (* 120		mov	re 100 s	eps move 100 steps		move 100 steps			
		wait	1 secs	1	wait 1	secs	wait 1 se	cs	
				steps and pen colours can vary.					
· ·				nber and the turn number are vital.					
Main									
Time		Activity	12:						
15mins		Part 2:							

	Now students should make the code to test their answers in Scratch. They can correct work or peer correct upon the teacher's approval after creating the shapes in Scratch. NOTE: Students can duplicate the code 3 times and just change the data to create each shape.				
	Introduce ' Making a circle' . As a circle has no angles, it is hard to visualise making it in Scratch using:				
	turn (* 🔵 degrees 🛛 turn 🄊 🔵 degrees				
	However, students can make what appears as a circle by using minimal steps and minimal degree turns. Follow the steps in the book to create a circle.				
	After making 1 circle, try to create a shape like the following by stopping and starting the program.				
	www.almanahj.com				
15 mins	Activity 13: This Extension activity can be completed by all students if time allows. Otherwise students who are working ahead can explore activity 13. Teacher's answer:				
	A possible exploration answer code: All experimental changes will be accepted.				

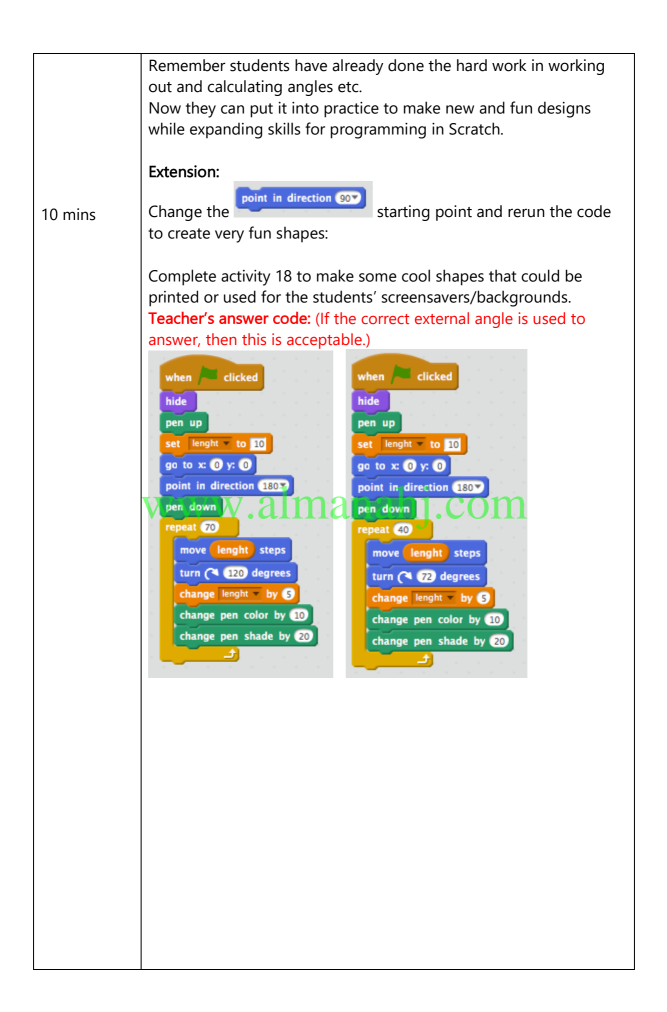
Diamany	when this sprite clicked repeat until key space pressed? pen down set pen color to point in direction @@ move 1 steps change pen size by 1 Encourage students to explore with various changes in the code.
Plenary Time 5 mins Assessment focus	Summarise lesson. Ensure all students are familiar with how to create circles in Scratch without using exact internal/external angles. Ask several students to explain what they have created during 'explore' and get them to describe this to the classroom. Create circles in Scratch. Learn to control different features within 'Pen' blocks to edit styles, colours etc. of drawings.
Learning curve	The entire course plus specific instructional videos are available on Learning curve via this link: https://learningcurve.moe.gov.ac/en/default/Course#/view/2280/fal se/2335/Home Access code: CdScISPHcUaRPaZSe_9tHg

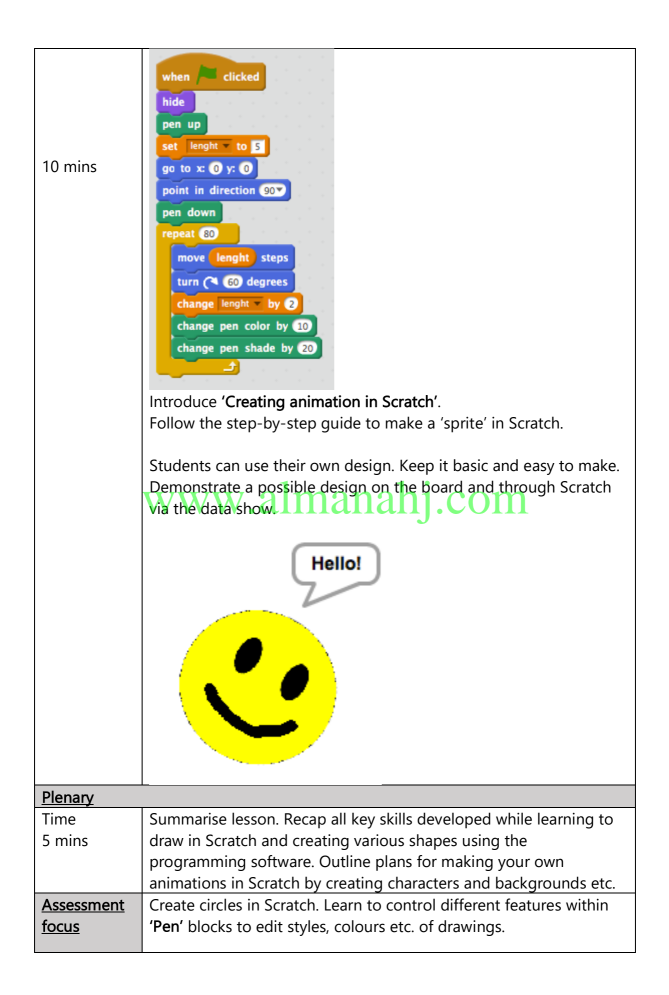
Grade	4	Subjec t	DT	Lesson number	15	Week number	8
Unit		Dat	е	Time		Page number	
3		21/10/2	2018	45 minutes		106-109	
Equipme		quired:		Learning objectives			
DT book							
Scratch 2	2.0 or	later		3.2. Demonstrate dra drawing different Spr	-	-	
Keyword							
	ntrod	uction act	-				
Time 10mins			this ca	lesson. Focus on creat an be done without exa	-	-	
		Introduce 'Creating new shapes in Scratch' Work through the steps in the book and create a squiral using the code provided. Ask students how they can remove the sprite from their new drawing?					
				iscussion and teacher s -16 if required.	sampl	les on board can be	used
Main							
Time 10mins		shape m Teacher'	e previ ore col <mark>s answ</mark> e	ous squiral code, make ourful, different sizes e er: (There are lots of po ceptable.)	etc.		



	Teacher code to create a basic spiral: This may be shared with some students for differentiation purposes. when / clicked hide pen up set lenght to 5 go to x: 0 y: 0 point in direction 180 repeat 300 turn clo degrees change lenght by 01 Jf students are finished they can move onto Activity 17.
Plenary	www.almanah1.com
Time	Summarise lesson. The main focus is on familiarising students with
5 mins	the changes required to make various shapes within Scratch, deciding on the correct blocks to use and the correct data to enter
	in these blocks. It should be fun for students to create new
	colourful shapes and also give them all key skills for drawing in Scratch.
Assessment	Create circles in Scratch. Learn to control different features within
focus	'Pen' blocks to edit styles, colours etc. of drawings.
Learning	The entire course plus specific instructional videos are available on
<u>curve</u>	Learning curve via this link:
	https://learningcurve.moe.gov.ae/en/default/Course#/view/2280/fal
	se/2335/Home Access code: CdScISPHcUaRPaZSe_9tHg
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Grade 4	Subje ct	DT	Lesson number	16	Week number	8		
Unit	Dat	te	Time		Page number			
3	321/10/201845 minutes110-114uipment required:Learning objectives							
	quired:		Learning objectives					
DT book G4								
Scratch 2.0 or	later		3.3. Illustrate an ani	3.3. Illustrate an animation in Scratch.				
Keywords			animation, costume					
Starter/Introd	uction act	tivity						
Time			lesson. Focus on cre		1 5	arious		
10	Pen' blo	ocks to	increase size, colour a	and dis	tance.			
10mins	Lookat	oroviou	a completed activitie	c oc th	ay can halo with th			
		•	is completed activitie day's lesson.	5 85 11	ey can help with th	e		
			day 5 1055011.					
	Activity 17:							
	=		created in activity 16	, make	changes to the 'Sp	oiral'		
	to chang	ge the s	ize, colour etc.	hi	com			
			as Spiral-Insert Your N					
			er: (There are lots of	possibl	e changes; all simil	ar		
	answers	are acc	eptable.)					
	when	click	ed wh	en 🦰 d	licked			
	pen up			n up				
	go to a	x: 🛈 y: 🕻		to x: 🛈				
	set Le	ength t o		Length				
	pen do	own		pen size	to 5			
	repeat	300		n down				
	mov	e Lengt	n) steps	eat 500	ngth steps			
	turn	(~ 10	degrees		10 degrees			
	char	nge Lengt	h 🔻 by (0,1)		ength by 0.05			
	char	nge pen (color by 10		en color by 10			
		(ئ						
Main								
Time	Activity	18.						
10mins	•		ledge gained earlier	in this	unit. try and create	some		
	-		provided in the book.					
		5 1						





Learning	The entire course plus specific instructional videos are available on
<u>curve</u>	Learning curve via this link:
	https://learningcurve.moe.gov.ae/en/default/Course#/view/2280/fal
	<u>se/2335/Home</u>
	Access code: CdScISPHcUaRPaZSe_9tHg

Grade	4	Subjec t	DT	Lesson number	17	Week number	9		
Unit		Date		Time		Page number			
3		28/10/2	2018	45 minutes		115-118			
Equipmer		quired:		Learning objective	<u>S</u>				
DT book (
Scratch 2.	.0 or	later		3.4. Create a new s skills learned so fa	•	d background usi	ng		
Keywords									
Starter/In	trodu								
Time 10mins	Students should know the basic controls and skills in order to make								
Image<							ite		
		Video 3 <u>https://w</u>	Video 3 https://www.youtube.com/watch?v=9drwiPhf1Vw&t=69s						
Main									
Time		Creating	a back	ground in Scratch:					

10mins 10 mins	 Students will be familiar with choosing different backgrounds from previous activities. Here they will get an opportunity to design their own background. This would allow students to completely design their own games from sprites (characters) to backgrounds (settings/levels) in the future. Follow the step-by-step guide and create a simple background to start with for this activity. Changing colour and inserting some background objects will be perfect for starters. Save the code as: 'Creating a background- Insert Your Name' Activity 19: Introduce activity 19 and begin to design sprites and backgrounds in the sketch boxes provided.
Plenary	
Time	Summarise lesson. Recap all key skills required for creating your
5 mins	own background and uploading images as a sprite. Students should have time to start sketching for Activity 19 . They should complete any unfinished sketches for HW and plan the code they will use to create a program using criteria provided.
Assessment	Create a new sprite and background in Scratch using drawing and
<u>focus</u>	animation skills. Plan and sketch for activity 19.
<u>Learning</u>	The entire course plus specific instructional videos are available on
<u>curve</u>	Learning curve via this link:
	https://learningcurve.moe.gov.ae/en/default/Course#/view/2280/fal
	<u>se/2335/Home</u>
	Access code: CdScISPHcUaRPaZSe_9tHg

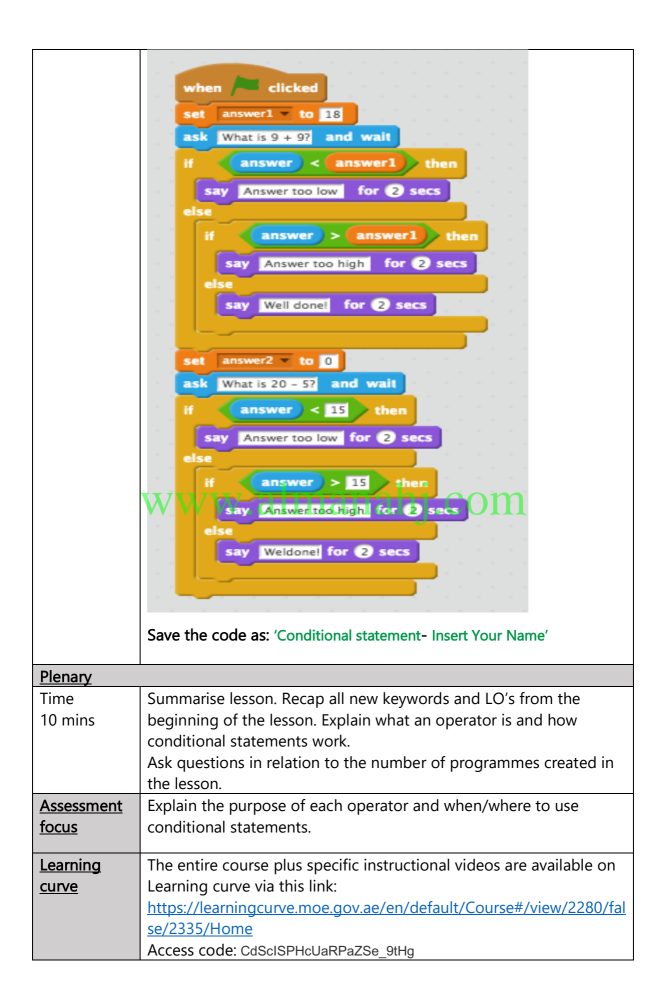
Grade	4	Subje ct	DT	Lesson number	18	Week nun	nber	9
Unit	Unit Date			Time	Page number			
3		28/10/	/2018	45 minutes 119-123				
Equipme		quired:		Learning objective	<u>es</u>			
DT book					•.		· ·	
Scratch 2	2.0 or	later		3.4. Create a new s skills learned so fa	•	d backgrour	nd usin	g
Keyword	S							
Starter/I	ntrod	uction act	tivity					
Time				lesson. Focus on pl	-		creatin	g
5 40 ·		students	s' own '	sprite' and backgro	und in S	cratch.		
5-10 mir	IS							ul.,
				ches from previous l e students begin to				
		Teeubac	K DEION	e students begin to	create t	nen spilte in	Scratt	.11.
		lt is verv	/ import	tant to ensure stude	ents are	sketchina to	a goo	d
		-	-	ever, if their design i		-	-	
				tch, it is acceptable		•		
		sprite/b	ackgrou	und for activity 19.	.11 . (
Main								
Time		Activity						
20-30 m	ins		e stude	nt's sketches, create	e a new S	Sprite charac	cter in	
		Scratch.	c hava t	he option to create	from th	oir impoinct	ion on	d
				he option to create ad a character from		•	ion and	L
		uesigns	or upio			ennet.		
		The sam	ne appli	es to creating a bac	kground	ł.		
				iy be an issue, so it i				
			eir own	sprite' as it will he	lp them	with the fina	al proje	ect in
		Unit 5.						
		lf time is	s short t	for some students, t	hev can	return to		
				ing a background la	-			
		Follow t	he work	< steps and tick whe	en comp	leted:		
			Vork ste		Ste		Rema	rks
						mpletion		
					an	d values		

	1. Create a sketch of a new sprite
	on paper.
	2. Create a sketch of a new
	background on paper.
	3. Open Scratch 2.0.
	Scratch 2
	4. Illustrate your designed sprite
	in Scratch using:
	New sprite: 🗇 🖊 📫 🔯
	Paint new sprite
	5. Illustrate your designed
	background in Scratch using:
	Paint new backdrop
	6. Create a program for the new
	sprite in Scratch to
	demonstrate:
	www.almoving.nahj.com
	c. turning.
	7. Run the program.
	Save the code as: 'My new Sprite- Insert Your Name'
5 mins	
5 111113	When complete recap on lesson and all previous lessons in Unit 3:
	Work through the End of unit summary and allow students to
	prepare for 'Pop Quiz 2'.
<u>Plenary</u>	
Time	Complete ' Pop Quiz 2' .
5-10 mins	If time permits you can go through answers with students on the
	data show once ALL the pop quizzes are collected.
	Teacher's answer:
	1. True
	2. False
	3. True
	4. False
	5. True

Assessment focus	Complete activity 19 and Pop Quiz 2 .
<u>Learning</u>	The entire course plus specific instructional videos are available on
<u>curve</u>	Learning curve via this link:
	https://learningcurve.moe.gov.ae/en/default/Course#/view/2280/fal
	<u>se/2335/Home</u>
	Access code: CdScISPHcUaRPaZSe_9tHg

Grade	4	Subje ct	DT	Lesson number		19	Week number	10	
Unit		Dat	te	Time	Time			r	
4		04/11/	2018	45 minute	45 minutes 126-135				
Equipme		quired:		Learning objectiv	<u>/es</u>				
DT book									
Scratch 2	.0 or	later			ean ol	pera	tors and the purpo	se of	
Keyword	2			each operator. Boolean, operato)r				
Starter/Ir		uction act	ivitv		//				
Time				lesson. Go over P	op Qı	uiz 2	questions and ans	wers.	
					•		LO's and keywords		
10 mins									
				-			eywords and LO's.		
			-		< thro	ugh	operator blocks an	d	
		specifically focus on Boolean.							
		Complet	te starte	er Activity 1:					
		Teacher		-	-				
		WW	W.	and Sensing. COIII					
					Operators				
					Pen				
					Data				
					Sound	d			
					Events	S			
					Motion				
Main		<u> </u>							
Time 10 mins		Introduce ' conditional statements '. Work through content and explain 'if', 'else' statements and how a statement must be 'true' for the specified action to take place. Show some examples of using 'Conditional statements' with Boolean operators on the data show to help students' understanding. Create the given program using conditional statements and Boolean operators.							

	Add a second sprite of your choice into the program.
	Complete Activity 2:
	Teacher's answer: When the space bar is pressed.
15 mins	Continue to work through ' Conditional statements with operators' . Create the given program in Scratch and test it out. Students will need to create a variable called 'answer 1'.
	Teacher demonstration can be used to help here.
	Complete Activity 3: Any acceptable variation of TA is ok. Students need to meet the criteria in Activity 3 only. It doesn't matter in what way they change the code or which quiz questions they ask. Teacher's answer:
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Grade	4	Subjec t	DT	Lesson number	20	Week number	10	
Unit		Dat	e	Time		Page number		
4		04/11/2	2018	45 minutes 135-143				
Equipmer	nt rec	quired:		Learning objectives				
DT book	G4							
Scratch 2	.0 or	later		4.1 Identify Boolear each operator. 4.2 I Boolean operators i	Demon	strate how to use	ose of	
Keywords	5			broadcast	, receiv	/e		
Starter/In	trod	uction act	ivity					
Time 15 mins		statemer conditio	nts. Ask nal stat	lesson. Discuss oper students to give sor ements can be used e data show.	ne exa	mples of where		
	Introduce 'Broadcast and receive': Explain that broadcast and receive allow the program to communicate without anything displayed on the stage. This me certain actions taken place within the program can trigger othe actions to take place. Complete the step-by-step program provided to learn how 'Broadcast and receive' blocks are used.							
Main		-						
Time 10 mins		dragon (e step- or 2 nd s	vity 4: b-by-step code, add additional blocks to make the sprite) say a name while the program is running and ions are met.				
step guide to h				Unit 4. ckground created in unit 3 and follow the step-by- help create a program using broadcast and receive:				
		Activity ! Students	5: (Time s can no	nts can use any sprites they choose. ne permitting) now edit the step-by-step activities to help create badcast and receive' game.				

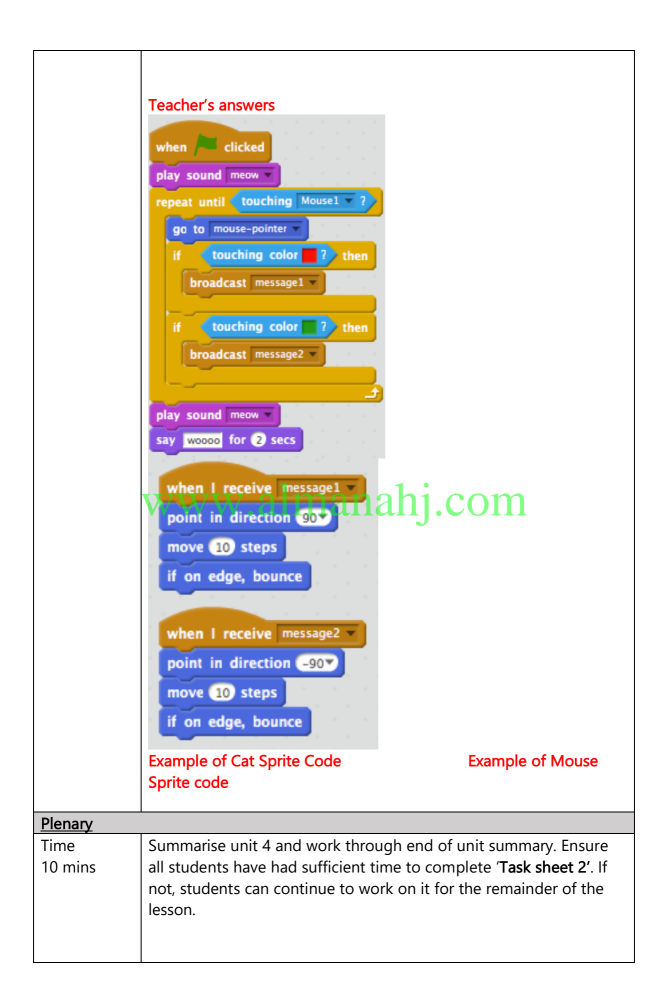
15 mins	NOTE: This does not need to take up much time. It is only for assessing that the students understand the new blocks introduced and their functions.
	Introduce 'Bat and Paddle'.
	Begin to create code following the step-by-step guide.
Plenary	
Time	Summarise lesson. Recap key points from today's lesson. Start
10 mins	summary and revision for exam. Look at unit summaries for units
	specified in exam detail. Recap end of unit quizzes, pop quizzes etc.
	to help revise for the upcoming exam.
	Sample questions can be done for HW. Students should be made
	aware exactly what units are required to study for the exam.
Assessment	The accurate use of 'broadcast and receive' blocks in Scratch,
<u>focus</u>	including Boolean operators and conditional statements:
	Overview of units and content to study for upcoming exam
<u>Learning</u>	The entire course plus specific instructional videos are available on
<u>curve</u>	Learning curve via this link:
	https://learningcurve.moe.gov.ae/en/default/Course#/view/2280/fal
	se/2335/Home Access code: CdScISPHcUaRPaZSe_9tHgCOM

Grade	4	Subje ct	DT	Lesson number	21	Week number	11	
Unit	-	Date		Time		Page number		
4		11/11/	′2018	45 minutes		143-148		
Equipme	nt red	quired:		Learning objectives				
DT book	G4			4.3. Apply broadcas	t and r	eceive blocks		
Scratch 2	.0 or	later		appropriately to a g				
				4.4 Create a soundt		r mini-game activ	ities.	
Keywords				soundtrac	k			
Starter/In	trod	1						
Time				lessons in Unit 4. Re		tudents understan	iding of	
10 .		operato	rs, broa	dcast and receive blo	ocks.			
10 mins		Carlin	· ···· /		I		-	
				Bat and Paddle' step	•			
		enjoy pl		to follow the guide a	nu crea	ale a game that th	ley can	
		enjoy pi	aying w					
		While st	udents	are working on this a	activity	you will have time	e to call	
				up individually to giv	-	•		
		ŴŴ	W.	almanal		COM		
Main								
Time		Comple	te Activ	ity 6:				
		Teacher	eacher's answers					
		The ball	bounce	es off the paddle.				
				es off the edges.				
15 mins		_		s when the ball hits tl	-			
		The pad	dle mo	ves in the direction o	f the m	nouse.		
		• • •	_					
		Activity					T L'.'.	
				ow add a variable to		•		
			-	oles in previous units	, so me	ost students will be	e able	
		to do this without any help.						
		Teacher	's answ					
		Create a						
		Name it 'score'.						
				hits paddle, the score goes up by 1.				
				hits ground, the game is over.				
		Score re						

	when clicked go to x: 0 y: 0 point towards Paddle repeat until y position < -150 move 3 steps if on edge, bounce set Score to 0 stop all when 1 receive Bounce if touching Paddle ? then set y to -100 point in direction 180 - direction change Score to 1
15 mins	 Introduce 'Sounds, music, soundtracks'. Work through the blocks and allow students to explore the different sounds each sprite can make. (Students may already be familiar as the could have added sound in previous games/programmes.) Show some examples of making music/soundtracks via the data show by composing using various instruments and notes. Demonstrate how recording one's own sounds/voice can also be done. Introduce 'Task sheet 2'. Explain the key skills and components required and let students plan. If time permits, students can start 'Task sheet 2'.
<u>Plenary</u>	
Time 5 mins	Summarise lesson. Recap key points from today's lesson. Focus on sounds, music and soundtracks. Also reinstate the key points required to complete Task sheet 2 and ensure students are prepared to complete it in the next lesson.
Assessment focus	Add score variables into the bat and paddle activity. Identify different sounds and how to use the blocks when creating a game/program. Task sheet 2

Learning	The entire course plus specific instructional videos are available on
<u>curve</u>	Learning curve via this link:
	https://learningcurve.moe.gov.ae/en/default/Course#/view/2280/fal
	<u>se/2335/Home</u>
	Access code: CdScISPHcUaRPaZSe_9tHg

Grade	4	Subjec t	DT	Lesson number	22	Week number	11	
Unit		Date		Time		Page number		
4	4 11/11/2018			45 minutes		148-154		
Equipme	nt reo	quired:		Learning objective	<u>IS</u>			
DT book	G4			4.3. Apply broadca	ast and r	eceive blocks		
Scratch 2	.0 or	later		appropriately to a	-			
						r mini-game activit	ies	
Keywords				soundtra	ick			
	ntrod	uction act	-					
Time				lesson. Ask questio		arify students are w	ell	
		prepared	d to coi	mplete ' Task sheet 2	<u>2'</u> .			
5 mins			••• //	T				
				Task sheet 2'.				
				se any colour for the olours with the sens				
		program	-	biours with the sens	ing bloc	ks to complete the		
		program	•					
Main					1.	0.0100		
Time		Continue	e with "	Task sheet 2'	Π .	com		
25-30 mi	ns			se any colour for the	e backgr	ound. The key poir	nt is	
				olours with the sens	-	• •		
		program	- .					
				may require more h	•			
		-	-	our class best, prepa				
			ferentia	ation. That way they	can als	o complete the tasl	k on	
		time.						
			- I					
		Complet				hav as thay work		
				d ' tick ' the step com	pletion	box as they work		
		through the Task sheet.						
		Students	should	d aive themselves a	n accura	te 'Self-evaluation'	In	
		Students should give themselves an accurate 'Self-evaluation'. In most cases the student's marks should be correct.						



	'End of Unit Quiz'					
	This can be completed in class or for HW. It depends on TIME. So,					
	judge this accordingly to meet your students' needs.					
	Teacher's answer					
	OFNBROADCAST					
	IRANROBFLGLJ					
	V O M B A N Q V F D S Q Z P F D B C E Y M A O G					
	Z P F D B C E Y M A O G D E B U G G I N G Z U B					
	Z P F D B C E Y M A O G D E B U G G I N G Z U B W R E C E I V E K S N O C A D C L H V K K U D O					
	В Т Е Ј L Т В Т Q R Т L Z О В К F R R H U M R E H R Y P R J A M P O A A					
	H M L R J E X N M R C N S E K L M Q O B J W K R					
	SEKEMQOBJWKK					
	1 1 1					
	www.almanahj.com					
	1. False					
	2. True					
	3. True					
	4. True					
	5. False					
Assessment focus	Task sheet 2					
<u>focus</u>	End of Unit Summary					
Learning	The entire course plus specific instructional videos are available on					
<u>curve</u>	Learning curve via this link: https://learning.curve.moe.gov.ae/en/default/Course#/view/2280/fal					
	https://learningcurve.moe.gov.ae/en/default/Course#/view/2280/fal se/2335/Home					
	Access code: CdScISPHcUaRPaZSe_9tHg					

Grade 4	4	Subje ct	DT	Lesson number	23	Week number	12
Unit		Dat	te	Time		Page number	
5		18/11/	2018	45 minutes		158-166	
Equipmen	nt rec	quired:		Learning objectives			
DT book C	G4						
Scratch 2.0	0 or	later		Project			
Keywords				Design			
Starter/Int	trodu	uction act	tivity				
Time 10 mins		Introduce 'Unit 5' Project. Work through keywords and LOs. Work through the Scratch onlin examples and watch the video provided. <u>https://Scratch.mit.edu/explore/projects/games/</u> Video 4 <u>https://youtu.be/9drwiPhf1Vw</u>					
Main							
Time 25-30 min	IS	when de A sampl This will backgro 'list' bloo SHAREP YOU sho Any UAE for stude Edit it an Work th	the key esigning e 'Proje show a und car cks, sho OINT LI ould cre theme ents wh nd make rough t	points and compone and making the pro- ct' PDF will be availal very basic racing ga be made and how t uld students design a	ject. ble on me as a to inclu a racing l let stu ll the c y can u triteria: a' prov	SharePoint. an example to how a de more ' variables' a g game. udents see how it wo riteria is fine. Howev se a previous progra	a and orks. ver,
Plenary		Student	5 SHOUL				
Time 5-10 mins	;	required	l in unit	esson. Focus on mee 5. The example code PF. Students must use	e to ma	ike a racing game is	ects.

According	For HW students should create sketches of the sprites they will use and decide on the blocks they will use.
Assessment	Project
<u>focus</u>	
<u>Learning</u>	The entire course plus specific instructional videos are available on
<u>curve</u>	Learning curve via this link:
	https://learningcurve.moe.gov.ae/en/default/Course#/view/2280/fal
	<u>se/2335/Home</u>
	Access code: CdScISPHcUaRPaZSe_9tHg

Grade	4	Subje ct	DT	Lesson number	24	Week number	12
Unit		Date		Time		Page number	
5		18/11/	2018	45 minutes	5	167-171	
Equipmer	nt red	quired:		Learning objective	<u>es</u>		
DT book (G4			5.1. Plan and Desi	gn a gan	ne in Scratch.	
Scratch 2.	.0 or	later					
Keywords	5			Design			
Starter/In	trod	uction act	tivity				
Time 10 mins		Continu Student	e to wo s should	Brief ' and 'Criteria' . rk on 'Planning and d complete all sketc heir project.	-		they
		Teacher's answers TA: 1 mark for selecting appropriate blocks and naming the type Planning and design Circle the blocks you plan to use. Write down the type of block they are. (Maximum 4 Marks)					
		key space ressed Sensing block					
		when Clicked					
		go to x: y: Motion block point in direction					

	when I start as a clone Not used set speed to 0 Variable block
Main	
Time 25-30 mins	 Begin to write the program for the 'Project'. All students will have different ideas. They can use previous programmes/backgrounds/sprites to help them with the final project. As the teacher, look at the marking criteria and ensure all students can meet these. Some students will be more advanced in programming than others So, if you may find that some students need to do more, or some students need to work on an easier program. This is where you need to organise and control the classroom and make sure ALL the students are achieving the LOS.
<u>Plenary</u>	
Time 5-10 mins	Give students feedback on their work to date. If any of them are falling behind and need to complete HW, make sure it is given in this time.
<u>Assessment</u> <u>focus</u>	Project
<u>Learning</u> <u>curve</u>	The entire course plus specific instructional videos are available on Learning curve via this link: <u>https://learningcurve.moe.gov.ae/en/default/Course#/view/2280/fal</u> <u>se/2335/Home</u> Access code: CdScISPHcUaRPaZSe_9tHg

Grade	4	Subje ct	DT	Lesson number	25	Week number	13	
Unit		Dat	te	Time		Page number		
5		25/11/	′2018	45 minute	s	169-175		
Equipme	nt rec	quired:		Learning objectiv	<u>es</u>			
DT book	G4			5.2. Demonstrate	creativity	in designing a ga	ame.	
Scratch 2		later						
Keyword								
Starter/Ir	ntrod							
Time				ng on the 'Project'		, , , , , , ,		
10				ho needed to com			by the	
10 mins		teacher	before	continuing to write	e a progra	am in Scratch.		
		Remind	all the	students to follow	the criter	is and try meet as	many	
		points a				ia and try meet as	many	
Main		ponito d	<u> </u>					
Time		Comple	te the p	rogramming for th	ne ' Projec	t'.		
30 mins			•	5 5	5			
		All stude games.	ents wil	have different de	signs and	different code in	their	
				ne project is succes the teacher and a				
		During the demonstration it should be clear that all criteria from the brief is achieved.						
		When students run their program, they will have time to fix any problems that might occur. (Testing and Debugging) Teacher's Answers						
		Testing						
		Run your program once. Complete to test for the following: (Maximum 5 marks)Tick the result box [√] if the program runs correctly or [X] if it fails.						
		Testing	J					
		Test			Result [v	/] or [X]		

		Fax					
	Sprites costume change when	Eg. √					
	the project is running.						
	The sprite 'moves' and makes	Eg. √					
	'sound/music' when project is	_g. •					
	running.						
	One loop block is in the	Eg. √					
	project instead of repeating						
	the code.						
	Two variable blocks are	Eg. √					
	displaying values while the						
	project is running (e.g. Time,						
	Score).						
	One Boolean block is controlling	Eg. X					
	some settings in the project.						
	Debugging						
	If you failed any tests you should	d make changes to remove					
	Verrors (debug).						
Plenary							
Time	Students should work through th	e checklist for programming and					
5 mins	tick off all the completed areas.						
Assessment	Project						
<u>focus</u>							
Learning	The entire course plus specific instructional videos are available on						
curve	Learning curve via this link:						
	https://learningcurve.moe.gov.ae/en/default/Course#/view/2280/fal						
	<u>se/2335/Home</u>						
	Access code: CdScISPHcUaRPaZSe_9tHg						

Grade 4	Subjec t	DT	Lesson number	26	Week number	13
Unit	Unit Date		Time		Page number	
5 25/11/2018		45 minute	s	169-175		
Equipment red DT book G4 Scratch 2.0 or			<u>Learning objectives</u> 5.3. Self-evaluate the design process and the finished project. 5.4. Evaluate peer games created in Scratch and provide feedback using set criteria.			
Keywords			evaluate, feedback			
Starter/Introd	uction act	ivity				
Time 5 mins	By now most students should have completed thei the debugging stages. If some students need to complete these stages m happens now as it is the final lesson.					
Main	паррепз	now a		011.		
Time 30 mins	Complete the 'Self-evaluation' and 'Peer-evaluation' components of Unit 5 W. analysis of the self of t					

<u>Plenary</u>	
Time	Wrap up the term. Briefly recap the term and test the students'
10 mins	knowledge on as many elements of Scratch programming as
	possible in the remaining time of the lesson.
Assessment	Project
<u>focus</u>	
<u>Learning</u>	The entire course plus specific instructional videos are available on
<u>curve</u>	Learning curve via this link:
	https://learningcurve.moe.gov.ae/en/default/Course#/view/2280/fal
	<u>se/2335/Home</u>
	Access code: CdScISPHcUaRPaZSe_9tHg

Grade	4	Subject	DT	Lesson number	27	Week number	14	
Unit		Date		Time		Page number		
1-5	1-5 2/12/2018		45 minutes All		All			
Equipment required:				Learning objectives				
DT book G4								
Scratch 2.0 or later								
Keywords								
Starter/Ir	ntrodu	uction activi	ty					
		Contingency time, use this to finish any incomplete activities or assessments from the student book.						
Main								
		Contingency time, use this to finish any incomplete activities or						
		assessments from the student book.						
<u>Plenary</u>								
Assessme								
<u>focus</u>		www.almanahj.com						
Learning		The entire course plus specific instructional videos are available on						
<u>curve</u>		Learning curve via this link:						
		https://learningcurve.moe.gov.ae/en/default/Course#/view/2280/fal						
		<u>se/2335/Home</u>						
		Access code: CdScISPHcUaRPaZSe_9tHg						

Grade	4	Subject	DT	Lesson number	28	Week number	14	
Unit	Unit Date		Time		Page number			
1-5	1-5 2/12/2018		45 minutes All					
Equipme	ent rec	quired:		Learning objectives				
DT book G4								
Scratch 2	2.0 or	later						
Keyword	s							
Starter/I	ntrodu	uction activi	ty					
		Contingency time, use this to finish any incomplete activities or assessments from the student book.						
Main	Main							
		Contingency time, use this to finish any incomplete activities or						
Dianami	assessments from the student book.							
Plenary								
Assessment focus WWW.almanahj.com								
Learning	l	The entire course plus specific instructional videos are available on						
<u>curve</u>		Learning curve via this link:						
		https://learningcurve.moe.gov.ae/en/default/Course#/view/2280/fal						
		<u>se/2335/Home</u>						
		Access code: CdScISPHcUaRPaZSe_9tHg						