

Mark Scheme (Results)

Summer 2015

GCE Applied ICT (6953/01) Unit 3: The Knowledge Worker

Edexcel and BTEC Qualifications

Edexcel and BTEC qualifications come from Pearson, the world's leading learning company. We provide a wide range of qualifications including academic, vocational, occupational and specific programmes for employers. For further information, please visit our website at www.edexcel.com.

Our website subject pages hold useful resources, support material and live feeds from our subject advisors giving you access to a portal of information. If you have any subject specific questions about this specification that require the help of a subject specialist, you may find our Ask The Expert email service helpful.

www.edexcel.com/contactus

Pearson: helping people progress, everywhere

Our aim is to help everyone progress in their lives through education. We believe in every kind of learning, for all kinds of people, wherever they are in the world. We've been involved in education for over 150 years, and by working across 70 countries, in 100 languages, we have built an international reputation for our commitment to high standards and raising achievement through innovation in education. Find out more about how we can help you and your students at: www.pearson.com/uk

June 2015
Publications Code UA040808
All the material in this publication is copyright
© Pearson Education Ltd 2012

General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded.
 Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

	Арр	lied GCE I	CT Unit 3 – Mark Scheme – Jui	ne 2015		
Activi	ty		ANSWER	POSS. MARK	MAX	
Activity 1		Understand	ing the Situation			
		Any 11 of				
E	A1		of telling the strain of a female fish (must	1		
Е	A2	Any male can	breed with any female	1		
Е	А3	Colour/strain	defined by combination of two genes	1		
С	A4	One from the	male/father, one from the female/mother	1		
Е	A5	Breeding cycle	es begin every four weeks	1		
Е	A6	Breeding tank	contains 16 males and 16 females	1		
Е	A7	Male Truckles	eat their young	1		
С	A8		ales removed from breeding tank to holding irth (must have pregnant or give birth or tank)	1		
E	A9	Females remo	ved after 4 weeks and put in stock tank	1		
С	A1 0	Newly born yo	ung put in stock tank after 8 weeks	1		
С	A1 1		From stock tank fish go to breeding tank, selling tank (or held until next cycle).			
E	A1 2	Fish sold to re	1			
E	A1 3	Two holding to	anks needed	1		
Е	A1 4	Heaters and fi	Iters required	1		
С	A1 5	Truckles sold i	n batches	1		
С	A1 6	Female batche	es are mixed strains	1		
E	A1 7	Model (tries) t	o show cash flow	1		
					13	
	B1	Retailer/Fis h Place	<u>Costs</u> – Truckles, (Tanks, Filters, Heaters)/Equipment, Food Batch Size, Selling price per batch	1,1		
	B2	Truckle Foundation	<u>Size/capacity</u> of Tanks, <u>number</u> of heaters required, <u>number</u> of filters required	1,1		
	В3	Electricity Supplier	Price/kwh	1,1		
					6	
			Total Marks for Activity 1		19	

Activity 2		Completing the model		
		Prices (Data Entry)		
	A1	Costs area correct (B11:B20)	1	
	A2	Tanks area correct (F11:I14)	1	
	А3	Electricity area correct (F18:F19)	1	
	A4	Selling area correct (B29:C39)	1	
				4

	Α	В	С	d	E	F	G	Н	I
9	Costs			Tanks					
10	Item	Cost Per Item	Item	Tanks		Capacity (I)	Price	Filters Required	Heaters Required
11	Female Truckle	£0.76	each	Breeding Tar	nk	80	£108.99	2	1
12	Male Truckle	£1.25	each	Holding Tan	k	25	£59.99	1	1
13	Breeding Tank	£108.99	each	Selling Tank		250	£209.99	4	2
14	Holding Tank	£59.99	each	Stock Tank		250	£209.99	4	2
15	Selling Tank	£209.99	each						
16	Stock Tank	£209.99	each	Electricity					
17	Filter	£24.99	each	Item		Wattage (W)			
18	Heater	£19.99	each	Filter		4			
19	Food	£1.71	l each	Heater		150			
20	Electricity	£0.09	kWh		Weeks	1-4	5-8	9-12	13-16
21				Heaters		1	4	5	7
22				Filters		2		8	
23				Electricity Co	ost (Heaters)	£9.07	£36.29	£45.36	£63.50
24				Electricity Co	ost (Filters)	£0.48	£1.69	£1.94	£2.90
25				Total		£9.56	£37.98	£47.30	£66.41
26	Selling Price	Number In Batch	Price per Batch						
27									
28	Male Truckles								
29	Night Hawk	6							
30	Atlantic Blue	6							
	Red Tiger	6							
32	Yellow Tiger	6							
33	Sky Blue	6							
34	Royal Blue	6							
I	Brazilian Light	6							
	Fire Bird	6							
37	African Sunrise	6							
38	Golden Blaze	6							
39	Female Truckles	9	£5.9	0					

	Prices (Formulae)			
	E	F		S	
21 Heaters 22 Filters 23 Electricity Cost (He 24 Electricity Cost (Filt 25 Total		='Revenue Costs'! B18 ='Revenue Costs'! B17 =F\$21* \$F\$19*24*4*7*\$B\$20/1000 =F\$22* \$F\$18*24*4*7*\$B\$20/1000 =SUM(F23:F24)	=R 22+ 'Re ve nu e Co =S\$21 *\$F\$19*24*	+'Revenue Costs'! O18 +'Revenue Costs'! O17 1*\$F\$19*24*4*7*58\$20/100(2*\$F\$18*24*4*7*\$8\$20/100(
	F23 =F\$21*\$F\$19*	\$B\$20*24*7*4/1000			
		\$B\$20*24*7*4/1000			
B1	F23 contains =F21	· · · · · · · · · · · · · · · · · · ·		1	
B2	F24 contains =F22	*F18		1	
В3	F23 and F24 both n	nultiplied by B20		1	
B4	F23 and F24 both n	nultiplied by 24 and 7 (or 1	68)	1	
B5	F23 and F24 both n	nultiplied by 4 (possibly 672	2 with B4)	1	
В6	F23 and F24 both of B5)	livided by 1000 (possibly 0.	672 with	1	
B7	Absolute Addressing both)	g on both F19 and F18 (Col	umn or	1	
B8	Absolute Addressin	g on both B20 (Column or b	ooth)	1	
B9	Correct formula in I	F25 (=F23+F24)		1	
B10	=S23+S24)	$^{\prime}$ 2*\$B\$20, =S22*\$F\$18*0.6 to be awarded the absolute		1	
B11	SUM either not use =Sum(F24:F25) or	d or only used in Row 25 ar =Sum(F24;F25): Also for to nulae shown must work as	his mark to	1	

	A		В	С	D	N	0	
9		Weeks	1-4	5-	8 9-1	2 49-57	2	53-56
10	Contents							
11	Male Truckles		=SUM(B12:B21)	=SUM(C12:C21)	=SUM(D12:D21)	=SUM(N12:N21)	=SUM(012:02:	1)
12	Night Hawk		='Input Page'!B12	='Input Page'!C12	='Input Page'!D12	='Input Page'!N12	='Input Page'!O	12
13	Atlantic Blue		='Input Page'!B13	='Input Page'!C13	='Input Page'!D13	='Input Page'!N13	='Input Page'!O	13
14	Red Tiger		='Input Page'!B14	='Input Page'!C14	='Input Page'!D14	='Input Page'!N14	='Input Page'!O	14
15	Yellow Tiger		='Input Page'!B15	='Input Page'!C15	='Input Page'!D15	='Input Page'!N15	='Input Page'!O	15
16	Sky Blue		='Input Page'!B16	='Input Page'!C16	='Input Page'!D16	='Input Page'!N16	='Input Page'!O	16
17	Royal Blue		='Input Page'!B17	='Input Page'!C17	='Input Page'!D17	='Input Page'!N17	='Input Page'!O	17
18	Brazilian Light		='Input Page'!B18	='Input Page'!C18	='Input Page'!D18	='Input Page'!N18	='Input Page'!O	18
19	Fire Bird		='Input Page'!B19	='Input Page'!C19	='Input Page'!D19	='Input Page'!N19	='Input Page'!O	19
20	African Sunrise		='Input Page'!B20	='Input Page'!C20	='Input Page'!D20	='Input Page'!N20	='Input Page'!O	20
21	Golden Blaze		='Input Page'!B21	='Input Page'!C21	='In put Page'! D21	='Input Page'!N21	='Input Page'!O	21
	C1	Cell R1	2 correct (='	Input Page'!B	112)		1	
			<u> </u>					
	C2	⊢ Cell O2	1 correct (='	Input Page'!C)21)		1	

		Selling Tank			
	A	С	0		
9	Weeks		i-8		53-56
10 Content 11 Male Tr		-5124/042-024)	-81M(043-034)		
12 Night Ha		= SU M(C12:C21) = INT('Stock Tank (Post1)'! C12/Prices! \$B29)* Prices! \$B29	=SU M(O12:O21) =INT('Stock Tank (Post1)'!O12/Prices!\$B29	*Prices \$829	
13 Atlantic		=INT('Stock Tank (Post1)'!C13/Prices!\$B30)* Prices!\$B30	= INT('Stock Tank (Post1)'! O13/Prices!\$B30		
14 Red Tige		= INT('Stock Tank (Post1)'!C14/Prices!\$B31)* Prices!\$B31	=INT('Stock Tank (Post1)'!O14/Prices!\$B31		
15 Yellow T	iger	= INT('Stock Tank (Post1)'!C15/Prices!\$B32)* Prices!\$B32	= INT('Stock Tank (Post1)'! O15/Prices!\$B32)*Prices!\$B32	
16 Sky Blue		= INT('Stock Tank (Post1)'!C16/Prices!\$B33)* Prices!\$B33	=INT('Stock Tank (Post1)'!O16/Prices!\$B33		
17 Royal Bl		= INT('Stock Tank (Post1)'!C17/Prices!\$B34)* Prices!\$B34	= INT('Stock Tank (Post1)'! O17/Prices!\$B34		
18 Brazilian 19 Fire Bird	_	= INT('Stock Tank (Post1)'!C18/Prices!\$B35)* Prices!\$B35 = INT('Stock Tank (Post1)'!C19/Prices!\$B36)* Prices!\$B36	= INT('Stock Tank (Post1)'! O18/Prices!\$B35 = INT('Stock Tank (Post1)'! O19/Prices!\$B36		
20 African		=INT(Stock Tank (Post1)*!C19/Prices:\$B36)* Prices!\$B36 =INT('Stock Tank (Post1)*!C20/Prices!\$B37)* Prices!\$B37	= INT('Stock Tank (Post1)':O19/Prices!\$B36 = INT('Stock Tank (Post1)'!O20/Prices!\$B37		
21 Golden		=INT('Stock Tank (Post1)'!C21/Prices!\$B38)* Prices!\$B38	= INT('Stock Tank (Post1)'! O21/Prices!\$B38		
22 Female		= INT('Stock Tank (Post1)'!C22/Prices!\$B39)* Prices!\$B39	= INT('Stock Tank (Post1)'! O22/Prices!\$B39		
	D1	Modeling formation in C12			
	D1	Working formula in C12			
		=INT('Stock Tank (Post1)'!C12/Pi	2		
		=INT('Stock Tank (Post1)'!C12/6			
		Accept any form of restriction to			
		e.g. Round, Rounddown, Quotien	t, Roundup	1	
	D2	Acceptable rounding down used (Rounddown, Quotient,		
		INT)	, -	1	
	D3	Prices B29 used in formula twice		1	
	D4	Absolute addressing on Prices B2	9	1	
	D5	Absolute addressing on Prices B2	only on column	1	
	D6	Working formula in O21			
		=INT('Stock Tank (Post1)'!O21/P	rices!B38)*Prices!B38		
		=INT('Stock Tank (Post1)'!021/6	•	1	
	D7	Bonus for fully replicatable formu		_	
		=INT('Stock Tank (Post1)'!O21/P		1	
	D8		ices: \$DJO) Trices: \$DJO	-	
	שט	Working formula in C22			
		=INT('Stock Tank (Post1)'!C22/Pi			
		=INT('Stock Tank (Post1)'!C12/9			
		Accept any form of restriction to	•		
		e.g. Round, Rounddown, Quotien	t, Roundup	1	
	D9	Acceptable rounding down used (
		INT)	,	1	
	D10	Prices B39 used in formula twice		1	
	D11	Absolute addressing on Prices B3	9 (All or Column only)	1	
		,	0. 00.0		

	А		С		0		
9		Weeks		5-8			53-56
10	Contents						
11	Male Truckles	=SU	M(C12:C21)		=SU M(O12:O21)		
$\overline{}$	Night Hawk		ock Tank (Post1)'!C12-'Selling		='Stock Tank (Post1)'! O12-'Se		
	Atlantic Blue		ock Tank (Post1)'!C13-'Selling		='Stock Tank (Post1)'! O13-'Se	_	
	Fire Bird		ock Tank (Post1)'!C19-'Selling		='Stock Tank (Post1)'! O19-'Se	_	
	African Sunrise		ock Tank (Post1)"!C20-'Selling		='Stock Tank (Post1)'! O20-'Se	_	
	Golden Blaze		ock Tank (Post1)'!C21-'Selling		='Stock Tank (Post1)'! O21-'Se	elling Tank'! (021
	Female Truckles		M(C23:C32)		=SU M(O23:O32)		
$\overline{}$	Night Hawk Atlantic Blue		ock Tank (Post1)'!C23-'Selling ock Tank (Post1)'!C24-'Selling		='Stock Tank (Post1)'! O23-'Se ='Stock Tank (Post1)'! O24-'Se	_	
	Atlantic blue Fire Bird		ock Tank (Post1) !C24-Selling ock Tank (Post1) !C30-'Selling		='Stock Tank (Post1)'!024-S6 ='Stock Tank (Post1)'!030-'S6	_	
	African Sunrise		ock Tank (Post1) !C30-Selling		= Stock Tank (Post1) ! O30-S6 = 'Stock Tank (Post1) !! O31-'S6	_	
	Golden Blaze		ock Tank (Post1) !C32-'Selling		= Stock Tank (Post1) ! O31-36 = 'Stock Tank (Post1) !! O32-'S6	_	
	Total		1+022		=011+022		
	E1	Correct form	ula in C12				
		='Stock Tank	(Post1)'!C12-'Sel	ling Tank'!C	12	1	
	E2	Correct form					
			(Post1)'!012-'Sel	ling Tank'I()12	1	
	E3	Correct form	• •	ing rank it	712	_	
	LJ		0_0	lina Tankuc	·	4	
			(Post1)'!C23-'Sel	iing rank ic	.23	1	
	E4	Correct form					
		='Stock Tank	k (Post1)'!032-'Sel	ling Tank'!(032	1	
	E5	Correct rows	printed			1	
	E6	Correct colur	nns printed			1	
						_	

		Printouts		
		All printouts and no more in right order are required to be eligible for the following marks		
	F1	Row and Column headings and Gridlines on (All 5 worksheets)	1	
	F2	Correct header & footer(All 5 worksheets)	1	
	F3	Correct rows and columns printed(4 worksheets – not Stock Tank (Post 2))	1	
				3
45		Total Marks for Activity 3		37

Activity 3		Using the model		
	A1	No more than 16 male truckles assigned each cycle	1	
	A2	16 male Truckles each cycle	1	
		Do not award marks below if A1 not awarded or results are not consistent with a working model.		
	А3	Profit made from week 16 onward	1	
	A4	Overall profit made.	1	
	A6	Annotation present Informative annotations	2	
				6
	B1	'Prices' worksheet cells B32 and C32 changed to 50 and £350	1	
	B2	No other changes made to 'Prices' worksheet	1	
	B3/ B4	Explanation says that they will now be sold when there are 50 available and that we will charge £350.	2	
	B5	No more than 16 male truckles assigned each cycle	1	
	В6	16 male truckles each cycle	1	
		Do not award marks below if B5 not awarded or results are not consistent with a working model.		
	B7	At least 1 batch of 50 male Yellow Tiger Truckles sold	1	
	В8	6 or more batches of 50 male Yellow Tiger Truckles sold	1	
	B9	Overall profit made.	1	
	B1 0	Over £1000 profit made	1	
	B1 1	Over £1400 profit made	1	
				11
67		Total Marks for Activity 3		17

Activity	Report	
4		

Indicative content

In report format, not a memo or a letter.(Limited to Level 2 if not a report.)

Suitable title e.g. Report on the Truckle Breeding project.

Introduction stating that the model has been used to predict 2 scenarios and the report is a recommendation of which to choose.

Explanation of first scenario with description of profits and losses.

Explanation of second scenario with description of profits and losses.

A recommendation

A justification

Profits, long term

Diagrams/tables/charts (if included):

- Relevant
- Used in explanations
- fit for purpose (embedded in report)

Suggestions of improvements and enhancements

Improvements simply concentrating on colour schemes or aesthetic improvements should not be taken into account unless justified for accessibility reasons. Generally improvements should enhance the spreadsheet by showing further information, calculating predictions more accurately or making it easier to use.

Example: Displaying number of that type of truckle in the storage tank when you hover over an entry cell.

Conclusion.

Level	Marks	
Level 0	0 marks	No rewardable content
Level 1	1-5	The candidate will have described the first option although they may not have got a satisfactory recommendation out of it. They will have made clear that this is their recommended way to proceed but will probably have failed to justify it. There will be little evaluative comment about the model although there may be the usual objections to the colour scheme. There are none/few sensible suggestions for improvement or enhancements. The candidate may include diagrams but these will not be explained. The candidate uses everyday language and the response lacks clarity and organisation. Spelling, punctuation and the rules of grammar are used with limited accuracy.
Level 2	6-10	The candidate will have described both options and will have recommended one as the way to proceed. They will have looked at profit and loss but will probably have no other justification. There will be some evaluative comment about the model probably along the lines of the data validation on the 'Input Page' helping to ensure they only selected Truckles they had. Some sensible suggestions for improvements and/or enhancements. They may