



# 2020 Accounting Assignment Higher Marking Instructions

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These marking instructions are prepared by examination teams for use by SQA appointed markers when marking external course assessments.

Please note, as we were not able to carry out live marking in 2020, these marking instructions are not presented in a final state and have not been referenced against candidate responses.



# Marking instructions

In line with SQA's normal practice, the following marking instructions for the Higher Accounting assignment are addressed to the marker. They will also be helpful if you are preparing candidates for course assessment.

Candidates' evidence is submitted to SQA for external marking.

## General marking principles

Always apply these general principles. Use them in conjunction with the specific marking instructions, which identify the key features required in candidates' responses.

- a Always use positive marking. This means candidates accumulate marks for the demonstration of relevant skills, knowledge and understanding; marks are not deducted for errors or omissions.
- b If a candidate response does not seem to be covered by either the principles or specific marking instructions, and you are uncertain how to assess it, you must seek guidance from your team leader.
- c Candidates gain marks for showing workings and demonstrating that they have followed accounting processes, even when they present incorrect figures.

#### d Treatment of errors

The specific marking instructions provide guidance on the treatment of errors such as extraneous items, arithmetical errors and consequential errors.

### e Layouts

The specific marking instructions provide layouts for illustrative purposes only. Do not penalise candidates for using appropriate alternative layouts.

#### f Consequential errors

You must take into account consequential errors. Candidates must receive marks for following the correct accounting processes and using the correct spreadsheet formulae.

#### g +/- rule

You should check both statements before awarding marks for correct entry of Trial Balance items, as they can only appear once.

#### h Formulae

Candidates may use a variety of different formulae to solve problems and provide the information needed in the spreadsheet. Award marks where a formula provides the correct answer. The formula in the specific marking instructions is not the only way to achieve the correct answer.

#### i Printouts

Each task clearly provides printing requirements. Where a printout for a task is missing, award marks for the correct information on any available alternative printout.

		1	1			ADDITIONAL CURANCE		
						ADDITIONAL GUIDANCE		
D 1 2' D						Max Mark - 30		
Posh Pine Plc	<u> </u>						<del>                                     </del>	
Manufacturing Account for Year Ended 31 December								
	£000	£000	£000					
Opening Inventory of Raw Materials			150	Α				
Add Purchases of Raw Materials		804		В				
Add Carriage In on Raw Materials		22		В				
		826						
Less Purchases Returns of Raw Materials		28	798	В	1			
			948					
Less Closing Inventory of Raw Materials			58	Α	1			
COST OF RAW MATERIALS CONSUMED ✓			890					
Add Direct Costs			070					
		400						
Direct Manufacturing Wages (300*60%)	1	180			1			
Royalties		40	220	С				
PRIME COST ✓			1,110					
Factory Overheads								
Factory Supervisors Salaries		30		С	1			
Indirect Wages (300*20%)		60			1			
Rent and Rates (220-20)*75%		150			1	If Factory Overheads shown		
Indirect Factory Power (120+5)	1	125			1	as less and deducted, award		
Heat and Light (50*80%)	<u> </u>	40			1	marks gained and divide by	$\vdash$	
Factory Maintenance (40/16)*12	1	30			2	2 (max 5)	$\vdash$	
· · · · · · · · · · · · · · · · · · ·	1					2 (IIIAX J)	<del> </del>	
Insurance (30*2/3)		20	_		1		<u> </u>	
Depreciation of Factory Machinery (500-100)*25%		100	555	<u> </u>	1			
			1,665					
Add Opening Inventory Work in Progress			148	D				
			1,813					
Less Closing Inventory Work in Progress			126	D	1			
Factory Cost of Production ✓			1,687					
Profit on Manufacture ✓			113	Е				
·	-							
Market Value of Finished Goods ✓			1,800	Е	1			
Heading/labels√/arithmetic/no extraneous			Н	ILAE	1			
						15 marks		
						ADDITIONAL GUIDANCE		
Posh Pine Plc						7,2211,01,1,12 00,127,11,02		
Income Statement for Year Ended 31 December Year	3 🗸							
meome statement for real Ended 51 Sections Fred	£000	£000	£000					
Sales Revenue	1000	LUUU	2,900	F				
	1		2,900	г				
Less Cost of Sales								
Opening Inventory of Finished Goods		145		G		* Accept Factory Cost of		
Add Market Value of Finished Goods		1,800	*	F	1	Production if Market Value		
Purchases of Finished Goods	90			J		not shown in the		
Less Purchases Returns of Finished Goods	10	80		J	1	Manufacturing Account		
		2,025				<u> </u>		
Less Closing Inventory of Finished Goods	1	150		G	1			
Less ecosing inventory of Fillianca doods	1	1,875		9	-		+	
		-				Accept Warehouse Wages		
Add Warehouse Wages (300*10%)		30	1,905	<u> </u>	1	anywhere in Cost of Sales		
Gross Profit ✓			995	$oxed{oxed}$		section if correct effect.		
Add Profit on Manufacture			113		1			
			1,108					
Less Expenses						If expenses shown as add		
Rent and Rates (220-20) * 25%		50			1	and added, award marks		
Heat and Light (50*20%)		10			1	gained and divide by 2 (max		
Bad Debts	1	11		K		3)		
Administration and Selling Expenses		290		K	1	3)		
Insurance (30*1/3)	1	10			1		<del>                                     </del>	
Administration Wages (300*10%)	1	30			1			
	<u> </u>						<del>                                     </del>	
Depreciation of Office Furniture and Fittings (350*10%)	1	35			1		$\vdash$	
Discount Allowed		7	443	L				
			665	<u></u>				
Add Other Income								
Discount Received		3		L	1			
DISCOURT NECETYCU	1	12	15		1			
				1	<u>'</u>		<del>                                     </del>	
Decrease in Provision for Doubtful Debts (15-3)			6ጰበ				i I	
Decrease in Provision for Doubtful Debts (15-3)  Profit for the Year before Tax			680					
Decrease in Provision for Doubtful Debts (15-3)  Profit for the Year before Tax  Corporation Tax 25%			170		1			
Decrease in Provision for Doubtful Debts (15-3)  Profit for the Year before Tax					1			
Decrease in Provision for Doubtful Debts (15-3)  Profit for the Year before Tax  Corporation Tax 25%  Profit for the Year after Tax			170 510		1			
Decrease in Provision for Doubtful Debts (15-3)  Profit for the Year before Tax  Corporation Tax 25%			170 510	ILAE	1			

#### Task 2 Solution - Value View

A A	В	C	D	Е	F	G	Н	1	ı
1 Task 2 (a)	J	C				Ü		•	ADDITIONAL GUIDANCE
2 FACTORY-WIDE OVERHEAD RECOVERY RATE									Max mark - 2
3 Factory Overheads	£555,000	✓							
4 Prime Cost	£1,110,000								
5 Percentage of Prime Cost	50%								
6									
7 Task 2 (b) and (c)									
8 COST CENTRE INFORMATION									
9			Total	Cutting	Assembly	Polishing	Cleaning		
10 Labour Hours			20,000		·	4,000	1,000		
11 Number of Employees			15	4	5	4	2		
12 Value of Machinery			£500,000	£200,000	£200,000	£100,000	0		
13 Machine Hours			15,000	4,000	1,000	10,000	0		
14 Area (m²)			500		·	200	50		
15 Indirect Wages			£60,000	£25,500	£18,000	£7,500	£9,000		
16 Kilowatt Hours (kW Hrs)			25,000			5,500	2,000		
17 Direct Materials			£600,000	£300,000	£100,000	£150,000	£50,000		
18			,	,	,	,	,		
19 Name of Factory Overhead	Basis of Apportionment	Rate	Total	Cutting	Assembly	Polishing	Cleaning		
20 Indirect Wages	Allocated		£60,000	£25,500	£18,000	£7,500	£9,000		
21 Factory Supervisors Salaries	No of Employees	£2,000.00	£30,000	£8,000	£10,000	£8,000	£4,000		
22 Rent and Rates	Area	£300.00	£150,000	£45,000	£30,000	£60,000	£15,000		
23 Indirect Factory Power	kW Hrs	£5.00	£125,000	£52,500	£35,000	£27,500	£10,000		
24 Heat and Light	Area	£80.00	£40,000	£12,000	£8,000	£16,000	£4,000		
25 Factory Maintenance	Area	£60.00	£30,000	£9,000	£6,000	£12,000	£3,000		
26 Insurance	Value of Machinery	£0.04	£20,000	£8,000	£8,000	£4,000			
27 Depreciation of Factory Machinery	Value of Machinery	£0.20	£100,000	£40,000	£40,000	£20,000			
28 Total Department Overheads			£555,000	£200,000	£155,000	£155,000	£45,000		
29 Service Department Overheads Reapportioned									
30 Cleaning	Area	£100.00	£45,000	£15,000	£10,000	£20,000			
31 Total Production Department Overheads				£215,000	£165,000	£175,000			
32 Task 2 (d)									
33 Departmental Recovery Rates				£21.50	£33.00	£17.50			
34				Per labour hour	Per labour hour	Per machine hour			
35 Task 2 (e)									
36 Actual Overheads				£260,000	£130,000	£187,500			Award 1 mark for all data
37 Machine Hours				4,500	800	10,500			entries italicised
38 Labour Hours				12,000	4,000	4,500		1	chiries fracticised
39 Overheads Absorbed				£258,000	£132,000	£183,750			
40 Amount of overheads under- or over- absorbed				-£2,000	£2,000	-£3,750			
41 Overheads UNDER or OVER Absorbed				Under	Over	Under			
42									2 marks

#### Task 2 Solution - Formula View

	Α	В	C	D	E	F	G	Н	J
1	Task 2 (a)	_	-		_				ADDITIONAL
2	FACTORY-WIDE OVERHEAD RECOVERY RATE								GUIDANCE
3		555000						1	Max mark - 12
4	Prime Cost	1110000							
5	Percentage of Prime Cost	=B3/B4	1						
6									
7	Task 2 (b) and (c)								
8	COST CENTRE INFORMATION								
9				Total	Cutting	Assembly	Polishing	Cleaning	
10	Labour Hours			=SUM(E10:H10)	10000	5000	4000	1000	
11	Number of Workers			=SUM(E11:H11)	4	5	4	2	
12	Value of Machinery			=SUM(E12:H12)	200000	200000	100000	0	
13	Machine Hours			=SUM(E13:H13)	4000	1000	10000	0	
14	Area (m²)			=SUM(E14:H14)	150	100	200	50	
15	Indirect Wages			=SUM(E15:H15)	25500	18000	7500	9000	
16	Kilowatt Hours (kW Hrs)			=SUM(E16:H16)	10500	7000	5500	2000	
17	Direct Materials			=SUM(E17:H17)	300000	100000	150000	50000	
18									
19	Name of Factory Overhead	Basis of Apportionment	Rate	Total	Cutting	Assembly	Polishing	Cleaning	
20	Indirect Wages	Allocated		60000	=E15	=F15	=G15	=H15	
21	Factory Supervisors Salaries	No of employees	=D21/D11	30000	=\$C\$21*E11	=\$C\$21*F11	=\$C\$21*G11	=\$C\$21*H11	
22	Rent and Rates	Area	=D22/D14	150000	=\$C\$22*E14	=\$C\$22*F14	=\$C\$22*G14	=\$C\$22*H14	
23	Indirect Factory Power	kW Hrs	=D23/D16	125000	=\$C\$23*E16	=\$C\$23*F16	=\$C\$23*G16	=\$C\$23*H16	Award 1 mark for any 2 pairs of correct rows
24	Heat and Light	Area	=D24/D14	40000	=\$C\$24*E14	=\$C\$24*F14	=\$C\$24*G14	=\$C\$24*H14	(max 4)
25	Factory Maintenance	Area	=D25/D14	30000	=\$C\$25*E14	=\$C\$25*F14	=\$C\$25*G14	=\$C\$25*H14	(IIIdX 4)
26	Insurance	Value of Machinery	=D26/D12	20000	=\$C\$26*E12	=\$C\$26*F12	=\$C\$26*G12		
27	Depreciation of Factory Machinery	Value of Machinery	=D27/D12	100000	=\$C\$27*E12	=\$C\$27*F12	=\$C\$27*G12		
28	Total Department Overheads			=SUM(D20:D27)	=SUM(E20:E27)	=SUM(F20:F27)	=SUM(G20:G27)	=SUM(H20:H27)	
29	Service Department Overheads Reapportioned							1	
30	Cleaning	Area	=D30/(D14-H14)	=H28	=\$C\$30*E14	=\$C\$30*F14	=\$C\$30*G14	1	
	Total Production Department Overheads				=E28+E30	=F28+F30	=G28+G30	_	
32	Task 2 (d)				1		1		
33	Departmental Recovery Rates				=E31/E10	=F31/F10	=G31/G13		
34					Per labour hour	Per labour hour	Per machine hour		
35	Task 2 (e)								
36	Actual Overheads				260000	130000	187500		
37	Machine Hours				4500	800	10500		
38	Labour Hours				12000	4000	4500		
39	Overheads Absorbed				=E38*E33	=F38*F33	=G37*G33	1	
40	Amount of overheads under- or over- absorbed				=E39-E36	=F39-F36	=G39-G36	1	
41	Overheads UNDER or OVER Absorbed				=IF(E39 <e36,"under","over")< th=""><th>=IF(F39<f36,"under","over")< th=""><th>=IF(G39<g36,"under","over")< th=""><th>1</th><th></th></g36,"under","over")<></th></f36,"under","over")<></th></e36,"under","over")<>	=IF(F39 <f36,"under","over")< th=""><th>=IF(G39<g36,"under","over")< th=""><th>1</th><th></th></g36,"under","over")<></th></f36,"under","over")<>	=IF(G39 <g36,"under","over")< th=""><th>1</th><th></th></g36,"under","over")<>	1	
42									
43									12 marks

## Task 3 Solution

Task 3 (a)					ADDITIONAL GUIDANCE
					Max mark - 12
JOB COST STATEMENT FOR JOB XYZ 1 ✓					
	£		£		
DIRECT MATERIALS					
Wood (8+(2*6))*8	160	1			
Fabric (14/2*6)	42	1			
Upholstery padding (120/10*0.5*6)	36	1	238		
DIRECT LABOUR					
Cutting (8*25)	200				Only award mark to
Assembly (10*14)	140	1			direct labour if there is
Polishing (12*10)	120		460		no calculation for the
					payment of direct
Direct Expenses			302	1	machine hours
PRIME COST ✓			1,000	_	
ADD OVERHEADS					
Cutting (£21.50*8)	172	1			
Assembly (£33*10)	330	1			
Polishing (£17.50*4)	70	1	572		
Total Cost ✓			1,572		
Profit ✓ (1572/80*20)			393	1	
Quote for Job ✓			1,965_		
Heading/labels√/arithmetic and total figure			HLA	1	
Task 3 (b)					
Deine Cont			4.000		
Prime Cost Add Overheads			1,000	2	
			500	Z	
Total Cost of Job			1,500		

#### Task 4 Solution

(a) Outline the main benefits of using departmental overhead recovery rates, rather than factory wide overhead recovery rate. (max 2 marks)
<ul> <li>Each cost centre/department can apply the most relevant overhead absorption rate. (1)</li> <li>Departmental overhead recovery rate can lead to a more accurate recovery of overhead costs. (1)</li> <li>Rising costs and inefficiencies are more easily detected when departmental rates are used. (1)</li> </ul>
(b) Describe why some overhead costs can be allocated to departments, while others require to be apportioned to departments. (max 2 marks)
<ul> <li>Allocation of a cost occurs when a cost can easily be identified and charged to a department. (1)</li> <li>Apportionment of a cost occurs when the cost relates to the business as a whole, rather than individual departments. (1)</li> </ul>