MARK SCHEME for the May/June 2014 series

0450 BUSINESS STUDIES

0450/13

Paper 1 (Short Answer/Structured Response), maximum raw mark 100

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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[2]

[2]

1 (a) What is meant by 'paid by time rate'?

Good knowledge [2]: e.g. receive a set amount of pay for every hour worked Some knowledge [1]: e.g. by the hour

(b) Calculate the following:

Application $[2 \times 1]$ – one mark per feature

- (i) Span of control for the managing director is 4
- (ii) Levels in the hierarchy is 3

(c) Identify and explain two advantages to TPW of Tim's democratic management style.[4]

Knowledge $[2 \times 1]$ – award 1 mark for each relevant advantage Application $[2 \times 1]$ – award 1 mark for each relevant explanation in context

Relevant points might include:

- Creates time to do other jobs [k] as clerks/managers can perform some tasks [app]
- Less mistakes/better quality work [k] as it would be difficult to oversee the different departments/help TPW remain successful [app]
- Retention of workers [k] as clerks/managers feel part of decision making process [app]
- Better decision making possible [k] as individual managers/clerks are able to contribute ideas [app]
- Better communication [k] as managers/clerks know that they can ask questions [app]
- Improves manager/worker relationship [k]

Note: benefits must be for business not employee

(d) Identify and explain two methods (other than time rate) that TPW could use to reward its employees. [6]

 $\begin{array}{ll} \mbox{Knowledge} & [2\times1] - \mbox{ award 1 mark for each relevant method identified} \\ \mbox{Application} & [2\times1] - \mbox{ award 1 mark if relevant reference made to TPW} \\ \mbox{Analysis} & [2\times1] - \mbox{ award 1 mark for each relevant explanation} \end{array}$

Relevant ways might include:

- Bonuses for all workers [k] office workers/clerks would want to work harder [app] to get extra money [an];
- Commission to office team [k] as would want to attract more clients [app] to get additional payment [an]
- Performance related pay [k] as workers are paid in relation to how well they have done [an]
- Profit sharing [k] as TPW believe in democratic management style [app] so everyone to share equally in business success [an];
- Fringe benefits [k] (only once) such as company car for business managers [app] as car acts as sign of status [an]
- Opportunities for promotion [k] so clerks have chance to become managers [app]

Accept practical examples.

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(e) Do you think that introducing new information technology in the office will help improve the profitability of TPW? Justify your answer. [6]

Knowledge	[2] – award 1 mark for identification of relevant issue(s)
Application	[1] – award 1 mark if relevant reference made to TPW's business
Analysis	[1] – award 1 mark for relevant development of point (s)
Evaluation	[2] – justified decision made as to whether introducing new technology will

help improve profitability of TPW. Either viewpoint is acceptable.

Relevant points might include:

- High cost of installing technology [k] which would increase fixed costs [an]
- Higher costs of training and maintenance for IT [k] which could lower profit margin [an]
- Help provide a better service [k] which could help attract more businesses [an]
- Quicker or more accurate work is possible [k] as machines are less likely to make mistakes [an] in financial calculations [app]
- Help cut labour costs [k] as technology could replace one (or more) of the three workers in the office [app]
- Risk of job losses could affect the motivation of employees [k] so work is slower or not as accurate so someone has to check accounts [app] which could cost more [an]
- More organised [k] as able to find documents on line [app] so able to complete work quicker [an]

Do not accept 'more efficient' on its own as too vague Do not accept references to production of goods as this is a tertiary sector business

2 (a) What is meant by 'net cash flow'

Good knowledge [2]: e.g. difference each month between the cash inflows and cash outflows Some knowledge [1]: e.g. shows cash in and out

(b) Calculate

Application $[2 \times 1]$ – award 1 mark for each correct value

X = (15000); Y = 85000 - Note 000s not required but X must be shown as a negative value

(c) Identify and explain two possible advantages to Karl of employing unskilled workers.

Knowledge $[2 \times 1]$ – award 1 mark for each relevant advantage Application/analysis $[2 \times 1]$ – award 1 mark for each relevant explanation in context

Relevant points might include:

- Larger pool of potential employees/easy to replace [k] so not expensive to recruit someone [app]
- Lower wages [k] so helps keep cash outflows low [app]
- Quicker to find if work is unskilled [k]; employees only selecting fabric so no need to pay for skilled workers [app]
- Able to keep prices low [k] which can help attract more customers [an]
- Able to hire more workers [k] so can keep up with demand [an]

[2]

[2]

[4]

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(d) Identify and explain two possible advantages to small business customers of buying from a wholesale business such as Karl's. [6]

Knowledge	$[2 \times 1]$ – award 1 mark for each relevant advantage identified [maximum 2]
Application	$[2 \times 1]$ – award 1 mark if relevant reference made to Karl's business
Analysis	$[2 \times 1]$ – award 1 mark for each relevant explanation

Relevant points might include:

- Able to buy amount needed [k] as all the small businesses [app] might not have money or space to store large amounts of stock [an]
- Access to a variety of materials [k] as can easily choose which fabrics [app] they want without having to spend all their time travelling to different manufacturers [an]
- Lower costs of transport [k] as wholesaler usually pay for transport [an]
- Lower office costs [k] as don't need to employ a team of people to deal with many cloth suppliers [app]
- Lower storage costs/less need to [k] as keeping fabrics clean or undamaged [app] might need they need to pay more for safer store [an]
- Immediate availability/convenience [k] as Karl has a large range of fabric in stock [app] so they can always get the materials that they need [an]
- May offer credit [k] so can take materials now and pay later [app] so improve their cashflow [an]

Do not accept answers such as lower prices or break bulk unless explained.

(e) Explain two ways that Karl could use to improve his cash flow. Recommend which one he should use. Justify your answer. [6]

Knowledge [2] – award 1 mark for identification of relevant issue(s)
Application [1] – award 1 mark if relevant reference made to Karl's business/use of data
[1] – award 1 mark for relevant development of point (s)
[2] – justified decision made as to which method is the better one for Karl to use. Answer depends on choices made.

Methods could include:

- Delaying payment to creditors [k] as would delay cash outflows until later [an]
- Delaying payment of wages [k] as this would postpone cash outflows
- Arranging an overdraft facility [k] would give access to cash immediately [an]
- Disposal of unwanted fixed assets [k] would turn assets into cash [an]
- Ask debtors to pay quicker [k] as risen \$20000 in the 3 months [app] this would help improve cash inflows
- Reduce level of stock [k] which is 2/3 of outflows in month 3 [app]
- Short term loan [k]: bank likely to lend as business is profitable [app]

Can accept practical examples, e.g. find cheaper supplier

Do not accept answers such as 'increase cash inflow/reduce outflow', increase sales, cutting costs, raise prices on own as too vague.

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3 (a) What is meant by 'break-even level of output'?

Good knowledge [2]: e.g. point at which level of sales is the same as the total costs OR level of output where business makes neither a profit nor a loss Some knowledge [1]: e.g. costs same as sales

(b) Identify two factors which could influence employee's motivation at ABC. [2]

Application [2 x 1] – 1 mark per factor

Factors include:

- Recognition and reward (e.g. financial factors such as level of pay OR bonuses OR employee of month awards)
- Good communication
- Leadership style
- Opportunities for promotion
- Interesting / varied work
- Job satisfaction
- Social reasons / sense of belonging
- Security / protection, e.g. safe conditions as working with machines

Accept any reasonable answer but **do not accept** commission, as this is a manufacturer

(c) Identify and explain two economies of scale that ABC could benefit from. [4]

Knowledge $[2 \times 1]$ – award 1 mark for each relevant economy identified Application $[2 \times 1]$ – award 1 mark for each relevant explanation in context

Relevant points include:

- Financial [k]: a large car manufacturer is seen as less risky [app]
- Technical [k]: increasing production by 100000 which allow expensive machines to be bought [app]
- Purchasing [k]: discounts for purchasing large volumes of parts/materials [app]
- Managerial [k]: able to hire specialist production managers [app]
- Marketing [k]: can afford to advertise (cars) nationally/internationally [app]

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(d) Identify and explain two possible problems for ABC of increasing production. [6]

Knowledge $[2 \times 1]$ – award 1 mark for each relevant problem identified Application $[2 \times 1]$ – award 1 mark if relevant reference made to car production Analysis $[2 \times 1]$ – award 1 mark for each relevant explanation For each reason maximum 3 marks [1k + 1ap + 1an]

Relevant points might include:

- need to hire more workers [k] who can make cars [app] so increase costs [an]
- (Additional) machines might be needed [k] as not enough equipment to produce the additional output
- higher maintenance costs [k]: if machines are used more they could break down more often so need to spend more keeping them working [an]
- (Additional) costs of training [k] which could increase the break-even level beyond 100000 [app]
- Lack of space at current site [k] as need to produce 100000 extra cars [app] so might not have room to expand at this site [an]
- Overwork current workers [k] which could lower their motivation [app] so higher labour turnover [an]
- Quality issues [k] as not able to check all the cars [app] which could damage reputation [an]
- Need to have higher levels of stock [k] which increases cash outflows [an]
- Possible diseconomies of scale, e.g. poor communication [k]

(e) Do you think it is a good idea for ABC to start exporting some of its cars? Justify your answer. [6]

Knowledge	[1] -	- award 1 mark for identification of relevant issue(s) [maximum 1 for all
		knowledge]
Amalianting	F4 1	award 1 mark if relevant reference made to ADC's business

Application [1] – award 1 mark if relevant reference made to ABC's business

Analysis [2] – award up to 2 marks for relevant development of point(s)

Evaluation [2] – justified decision made as to whether exporting is an advantage to ABC

Relevant points might include:

- Increase sales [k] as larger target market [an]
- Better international reputation [k]
- Lack of demand in country X [k] as have additional 100000 cars to sell [app]
- Spread risk [k] so if demand falls in one country can make up sales in others [an]
- Favourable exchange rates [k] could help make ABC more competitive [an] could help increase the sales of the new car [app]
- Trade barriers [k] could mean not able to export as many (any) cars [app]
- Government restrictions [k] might need to modify the cars [app], which could increase costs / price of vehicles) [an]
- Existing competition [k] so little demand in other countries [an]
- Different customer requirements [k]; people might not want style of cars [app] so cannot sell [an]

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4 (a) What is meant by an 'entrepreneur'?

Good knowledge [2]: a person who organises, operates and takes the risk for a new business venture.

Some knowledge [1]: e.g. identifies qualities such as risk taker, initiative, good management skills, leader, decision maker.

(b) Identify two methods of promotion Frydays might use.

Application $[2 \times 1]$ – one mark per method

Methods could include: advertising in local papers OR local television, leaflets, mailshots to customer base, free food samples, discount vouchers, competitions.

Accept any reasonable suggestion

(c) Identify and explain two factors that would affect Kyle's choice of source of finance.[4]

 $\begin{array}{ll} \mbox{Knowledge} & [2\times 1] - \mbox{ award 1 mark for each relevant factor} \\ \mbox{Application} & [2\times 1] - \mbox{ award 1 mark for each relevant explanation in context} \end{array}$

Relevant points might include:

- Amount needed [k] he has some savings so might not need much money [app]
- What finance is needed for [k] as would use different sources for buying ingredients or the shop [app]
- Timespan [k] to buy ingredients [app] is likely to be short term [an]/if to buy franchise long term [app] so he needs to decide how
- Financial status [k] as just starting to trade he will not have many options [app]
- Interest rates [k] if high, likely to have to pay a lot if borrow \$100000 [app]

(d) Identify and explain two factors that Kyle should consider when choosing a suitable location for his business. [6]

Knowledge	$[2 \times 1]$ – award 1 mark for each relevant factor identified
Application	$[2 \times 1]$ – award 1 mark if relevant reference made to Kyle's business
Analysis	$[2 \times 1]$ – award 1 mark for each relevant explanation (why he should consider
	the factor)

Factors could include:

- Demand/customers [k]: enough people to have sale/revenue [an]
- Cost of rent [k] a busy city centre location will cost more [an] which as new cannot afford [app]
- Competition [k]: if other fast food businesses nearby [app] customers might be loyal to them so will not chose Frydays [an]
- Guidelines from Frydays [k] could state where restaurant has to be [app] so has little choice [an]
- Access to right type of employees [k] as needs to hire employees [app]
- Enough space [k] as needs somewhere to cook as well as serve [app]
- Space for parking [k] so ease of access [an] for food deliveries [app]

[2]

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(e) Do you think that owning a franchise would mean Kyle is 'certain to make a profit?' Justify your answer. [6]

Knowledge	[2] – award up to 2 marks for identification of relevant issue(s)
Application	 award 1 mark if relevant reference made to Kyle
Analysis	 award 1 mark for relevant development of point(s)

Evaluation [2] – justified decision made as to whether Kyle is certain to make more profit.

Relevant points might include:

- Has to give royalties/share of profits to Frydays [k] so little profit for himself [an]
- Less risk than sole trader [k] so higher possible sales/customers [an] as its leading name [app]
- Total costs might be too high [k]
- Franchisor will pay for some costs, e.g. promotion [k] reducing Kyle's fixed costs [an]
- Limited influence over decisions [k] so not able to make choices to increase sales enough [an]
- Negative publicity about Frydays will affect all franchises [k] so sales and profits could suffer through no fault of Kyle [an]
- Customer tastes might change [k] so demand for fast food falls [app]
- Actions of competitors [k] so sales might fall [an]
- Business is not guaranteed to succeed [k] if he chooses the wrong location [app]; might not make enough sales / get customers [an]

5 (a) Identify two features of an economic boom.

Knowledge [2 x1] – 1 mark per feature

Points might include: Low unemployment, high GDP, rising business sector profits, rising rates of inflation, (possible) shortage of skilled workers, business costs rising, higher demand, higher incomes.

(b) Identify two possible advantages to mine workers of being members of a trade union.

[2]

Application $[2 \times 1]$ – one mark per advantage

Points could include: negotiate for higher wages, better working conditions, improved health and safety, collective bargaining power, advice, legal support, social benefits.

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(c) Identify and explain two possible advantages to GGC's management of its mine workers of being members of a trade union. [4]

Knowledge $[2 \times 1]$ – award 1 mark for each advantage identified Application/analysis $[2 \times 1]$ – award 1 mark for each relevant explanation

Points might include:

- Disputes can be solved more quickly [k] so mining operations are not delayed [app]
- Help agree changes [k], e.g. if union agree to longer shifts miners are likely to accept the change [app]
- No need to negotiate with individual workers [k]
- Less time wasted in arguments [k] so managers can focus on important matters such as making joint venture work [app]
- Fewer industrial disputes [k] so able to focus on its other objectives [an]
- Improve GGC's reputation [k] so easier to attract employees [an].

(d) Identify and explain two sources of external finance that GGC might use when setting up a new mine. [6]

Knowledge $[2 \times 1]$ – award 1 mark for each relevant external sourceApplication $[2 \times 1]$ – award 1 mark for each relevant explanationAnalysis $[2 \times 1]$ – award 1 mark for each relevant explanation

Points might include:

- Short term loans OR overdraft [k] as need to pay unexpected variable bills [an] such as fuel for machines [app]
- Long term bank loans [k]: will need to buy large equipment, e.g. diggers [app] so have long time to repay [an]
- Mortgages [k] to pay for expensive site [app]
- Leasing [k] as will need heavy construction equipment [app] which could need to be replaced regularly [an]
- Debentures [k]
- Government grants [k] as this money does not need to be repaid [an]

Do not accept bank loan [tv].

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(e) Do you think it is a good idea for GGC to form a joint venture in country U? Justify your answer [6]

Knowledge	[2] – award up to 2 marks for identification of relevant issues
Application	[1] – award 1 mark if relevant reference made to GGC's business
Analysis	[1] – award 1 mark for relevant development of point(s)
Evaluation	[2] – justified decision made as to whether a joint venture is better for GGC
	(than setting up its own business). Either viewpoint is acceptable.

Relevant points might include:

- Provide access to new markets [k] GGC has no knowledge of country U and its laws which could limit where or how much it can mine [app]
- Share costs [k] so does not need to use as many sources of finance [app] as both can contribute capital [an]/as there is a lot of competition [app] the risks of failure might be higher
- Access to other specialist staff and technology [k]; GGC might not know how to extract the minerals in U's conditions [app] so would need to hire people anyway [an]
- Share risks [k]
- Different management styles or objectives [k] lead to conflict/problems with decision making [an]
- Skills and expertise of partners differ [k] so might have to spend more time/money setting up the mine than other company [an]
- Any mistakes might damage reputation of both firms [k] even if GGC is not the cause of the error [an]

Do not accept answers that focus on whether GGC should expand/open mine in country U.