CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2014 series

0460 GEOGRAPHY

0460/43

Paper 4 (Alternative to Coursework), maximum raw mark 60

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.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



| | ge 2 | | | Mark | Scheme | | Sylla | ibus | Paper | |
|-----|-------|--|---|--|--|--|--|------------------------------------|------------|-----|
| | Ŭ | | | IGCSE – N | /lay/June 20 | 14 | 04 | | 43 | |
| (a) | (i) | Instant Accura Portab | measure | ment / quicl decimal po o carry | o read / use / < / saves tim int reading / | е | e or error ise / sensitiv | e | | |
| | | | robust / c to set up | heap / stor | es a record | of tempera | tures / can | reset to ze | ro / relia | ble |
| | | lf ansv | ver is from | point of vie | ew of traditio | nal instrume | ent there mus | t be compa 2 @ | | |
| | (ii) | the sur Sides circula Screer Roof is Screer | n / does n are made te n / box is r s made of n stands n | ot absorb so of slats / nade of woo a double la | unlight louvres / h odso that h yer of wood. m / raised or | ave spaces neat is not co so that airs | sunlight / re / gaps / nc onducted into space provid the ground. | ot solidso o it es insulatio | o that air | С |
| | | | wind / kee bove grou | | / box to pro | tect instrum | ents / holes | in side / no 3 + 3 marl | | d |
| | (iii) | Therm | ometer | | | | | | | |
| | (iv) | Sunsh | type peed lirection ine hours | / amount emperature | 9 | | | | | |
| | | NOT: \ | wind / clou | ıd / tempera | ature | | | | | |
| | (v) | | nd dry bull eter / baro | | eter / hygrom | eter | | | | |
| | | NOT: \ | wet and di | y bulb / hyc | Irometer | | | 2 @ | 1 | |
| (b) | (i) | Indices Read o Read a | s (markers off the bot at eye leve | s) left at / sh tom of the ii | ndex | | aximum temp | peratures | | |
| | | NOT | ead the ir | Idex | | | | | | |

| Page 3 | Mark Scheme | Syllabus | Paper |
|--------|-----------------------|----------|-------|
| | IGCSE – May/June 2014 | 0460 | 43 |

| IGCSE – May/June 2014 | 0460 | 43 |
|---|---|---|
| Noting / recording water level in jar / water poured into m | neasuring cylinde | |
| eye level | | the rain stops / [3] |
| Completion of temperature line 4°C and 7.5°C (credit 4 square) Minus 1 mark for each error | 4°C plot on vertio | cal line or within [2] |
| | | othesis / bigger |
| Bigger gap on graph between maximum and minimum t in Cape Town | emperature lines | in Pretoria than |
| stats (0.5° tolerance on stats) e.g. July 1: Pretoria max temp = 15.5°C and min temp | = 0.8°C and in (| Cape Town max |
| tolerance on stats) e.g. July 3: Pretoria max temp = 15.2 °C and min temp | = 5.2°C and in (| Cape Town max |
| Hypothesis conclusion is incorrect / false = 0 (XHa) If no hypothesis conclusion ^HA and credit evidence | | [4] |
| Completion of rainfall bars for 2 days 15 mm on 28 th and 4 mm on 29 th | 2 | @ 1 [2] |
| Hypothesis is false / incorrect / disagree with hypothes | sis – 1 mark rese | rve (√HA) |
| OR less or no rain as temperature increases or temperature | high temperatur | |
| At highest temperature / 24.6° or 25° there is no rainfall | | |
| | | othesis |
| Hypothesis conclusion is correct / true / partly true = 0 (> If no hypothesis conclusion ^HA & credit evidence | | [4] otal: 30 marks] |
| | Gauge stood firmly / dug in ground Funnel and jar placed in casing / gauge Rain enters gauge / jar through funnel / collects in jar / c Noting / recording water level in jar / water poured into in Reading taken every day / at same time reach day / fixe Empty jar after measuring NOT: recording in table / below ground / underground eye level NOT: open ground / away from trees / grass not concret Completion of temperature line 4 °C and 7.5 °C (credit - square) Minus 1 mark for each error Hypothesis is true / generally true / partly true / difference between maximum and minimum temperature 1 mark reserve (Bigger gap on graph between maximum and minimum to in Cape Town 1 mark for identifying date to support hypothesis with s stats (0.5° tolerance on stats) e.g. July 1: Pretoria max temp = 15.5 °C and min temp temp = 15.9 °C and min temp = 3.7 °C OR Difference = Cape Town 1 mark for identifying anomaly date with statistics – 4 tolerance on stats) e.g. July 3: Pretoria max temp = 15.2 °C and min temp temp = 18.8 °C and min temp = 4.1 °C OR Difference = Cape Town Hypothesis conclusion is incorrect / false = 0 (XHa) If no hypothesis conclusion ^HA and credit evidence Completion of rainfall bars for 2 days 15mm on 28 th and 4 mm on 29 th Hypothesis is false / incorrect / disagree with hypothesi No relationship between maximum temperature and am OR less or no rain as temperature decreases or lower tempe At highest temperature / 24.6° or 25° there is no rainfall 1 mark for data which compares temperature and rainfa e.g. 16.4 °C and 13mm compared with 17.2 °C and 2mm Hypothesis conclusion is correct / true / partly true = 0 (X | Gauge stood firmly / dug in ground Funnel and jar placed in casing / gauge Rain enters gauge / jar through funnel / collects in jar / collects in rain gar Noting / recording water level in jar / water poured into measuring cylinde Reading taken every day / at same time reach day / fixed time period Empty jar after measuring NOT: recording in table / below ground / underground / measure after eye level NOT: open ground / away from trees / grass not concrete / flat land Completion of temperature line 4 °C and 7.5 °C (credit 4 °C plot on vertic square) Minus 1 mark for each error Hypothesis is true / generally true / partly true / agree with hypot difference between maximum and minimum temperatures in Pretoria 1 mark reserve (Bigger gap on graph between maximum and minimum temperature lines in Cape Town 1 mark for identifying date to support hypothesis with statistics – 4 stats stats (0.5° tolerance on stats) e.g. July 1: Pretoria max temp = 15.5 °C and min temp = 0.8 °C and in 0 temp = 15.9 °C and min temp = 3.7 °C OR Difference = 14.7 °C in Pretori Cape Town 1 mark for identifying anomaly date with statistics – 4 stats or 2 differ tolerance on stats) e.g. July 3: Pretoria max temp = 15.2 °C and min temp = 5.2 °C and in 0 temp = 18.8 °C and min temp = 4.1 °C OR Difference = 10.0 °C in Pretori Cape Town 1 Mypothesis conclusion is incorrect / false = 0 (XHa) If no hypothesis conclusion ^HA and credit evidence 1 More tain state / incorrect / disagree with hypothesis – 1 mark rese No relationship between maximum temperature and amount of rainfall OR less or no rain as temperature increases or high temperature oR more rain as temperature decreases or lower temperature or minimu At highest temperature / 24.6° or 25° there is no rainfall 1 mark for data which compares temperature and rainfall to disprove hyp e.g. 16.4 °C and 13mm compared with 17.2 °C and 2mm Hypothesis conclusion is correct / true / partly true = 0 (XHa) If no hypothesis conclusion YHA & credit evidence |

| | | 1 | | /ww.dynamicpa | · |
|-------|-------|---|--|---|-------------------------------|
| Pa | age 4 | • | Mark Scheme IGCSE – May/June 2014 | Syllabus 0460 | Paper 43 |
| 2 (a) | (i) | in di Buile Lane offic | ups sampled buildings in different areas of CBD , fferent directions dings in CBD vary in number of storeys / vary in h d use varies in CBD / offices have taller buildir | / looked at different | t buildings / went |
| | (ii) | Com trans | nplete bars – 2.0 storeys at 2km on West transe sect | - | at 1 km on North 2 @ 1 [2] |
| | (iii) | Gen (√H | erally / partially / to some extent / mainly / A) | not completely – | 1 mark reserve |
| | | True | e for North / West transect / average height does | reduce at each dist | ance from CBD |
| | | Stat | istics to support: North from 7.5 or 2.7 down to 1. | 0 / West from 8.2 o | r 2.3 down to 1.0 |
| | | | true for South / East transect / anomaly / heigh CBD | t does not reduce | at each distance |
| | | Stat at 2 | istics to support: South from 1.2 at 3 km to 1.8 at km | t 4 km / East from 1 | l.7 at 1 km to 5.9 |
| | | | othesis conclusion is incorrect / false / correct / tro hypothesis conclusion ^HA and credit evidence | ue = 0 (XHa) | [4] |
| | (iv) | High Limi grov | e of land increases where there is limited amoun her value land / higher price land / higher cost of la ted amount of land / higher land price / competit v upwards OR more space so buildings are lower erent land uses / examples of two land uses | and requires higher ion for space mear | - |
| | | NOT | : amount of space / accessibility / transport | | [2] |
| (b) | (i) | Sha | ding Hungry Lion as commercial and President H | otel as services 2 | 2@1 [2] |
| | (ii) | 12 | | | [1] |
| | (iii) | Can | und floor is easiest to see / record land use / easi not see what upper storeys are used for / unable es too long to record use of all storeys / save time | to enter building | |
| | | varie | : too much work / too much trouble / cannot k ety of land use on ground floor / upper floors are t frequently | | |
| | (iv) | Offic 2 ma posi 1 ma If lin | apletion of CBD pie chart – residential = 2, comme ces = 25, services =10% arks for correct position of dividing lines – 2, 65, tion of dividing lines) ark for shading es are wrong way round this only counts as one arks if all segments are correct size and shading i | 90 (minus 1 mark e error and candida | |

| Page | e 5 | Mark Scheme | 9 | Syllabus | Paper | | |
|---------------------------------|---|--|-----------------------------|---------------|--------------|-------|--|
| | | IGCSE – May/June 2014 | | 0460 | 43 | | |
| (v | lowe | h transect has higher percentage of resider percentage of commercial / less commer percentage of industry / less industry | | sidential | | | |
| | NO | credit for services or offices | | | | | |
| | high high high | t transect has lower percentage of reside er percentage of commercial / more com er percentage of offices / West has no of er percentage of services / West has no ndustry unlike West | mercial fices but East d | oes | | | |
| | Mair | nly residential in West and mainly comme | ercial in East | | | | |
| | No c | credit for statistics, must be interpretation | | 2 | @ 1 | [2] | |
| (v | vi) Hypothesis is true / partly true / generally true – 1 mark reserve (✓HA) | | | | | | |
| | Nee | d comparison with other areas OR 2 com | nparative stats (| 1 must be Cl | 3D) | | |
| | Corr in No | nmercial – largest percentage / most in 0 orth | CBD OR comme | ercial = 63% | in CBD and | d 7% | |
| | Resi Indu | ces – largest percentage / most in CBD C idential – smallest percentage / least in C stry – none in CBD but located in three c /est transect OR stats | BD OR stats | s in CBD tha | an East or S | South | |
| | Serv | vices – less in CBD than East / more in C | BD than North | or South or V | Vest OR sta | ats | |
| | | othesis conclusion is incorrect / false = 0 hypothesis conclusion ^HA & credit evic | ` | | | [4] | |
| G D T C C A R | Factors such as: Growth of city spatially Development of city over time Transport links – road / rail / air / river / accessibility Competition for land / bid rent Cost of land / cheaper out of city Availability of land / amount of space Relief / flood plain Wind direction | | | | | | |
| | lanning lose to | policy raw material for industry / mining subside | ence | | | [4] | |

| Page 6 | Mark Scheme | Syllabus | Paper |
|--------|-----------------------|----------|-------|
| | IGCSE – May/June 2014 | 0460 | 43 |

 (d) Bigger sample size than 6 buildings for number of storeys More transects to cover larger area of city More data collection points than 4 along each transect Extend transect further out Only collect one set of building heights in CBD Record land use in upper storeys Have more than 5 land use categories Do a pilot survey Check where there is an anomaly

Answer must relate to work done not possible new work

NOT: count storey twice / tally / use clicker / different days / more people measure same thing / do in another city / repeat fieldwork 3 @ 1 [3]

[Total: 30 marks]