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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2008 question paper

0460 GEOGRAPHY

0460/04

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

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|--------|-------------------------------|----------|-----|
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| | | | C |

1

| (a) | Cheap, frequently, work, open (1/2 correct =1; 3/4 correct = 2) | 2 @ 1 mark | bridge |
|---------|--|---------------------------------------|--------|
| (b) (i) | 'How did you travel here?/What mode of transport did you use? Layout in boxes of different transport e.g. car, bus, walk 1 = Question (Not essential for expression to be in the <i>form</i> of a question), 1 = Choices (3 relevant exc. other), 1 for Layout (Boxes/grids or instruction that works e.g. circle) | 3 @ 1 mark | [3] |
| (ii) | Regular sampling/equally spaced sampling/e.g. every fifth person; ref. to "Order" must be qualified. | 1 @ 1 mark | [1] |
| (iii) | Advantages e.g. not biased/fair test (1); easy/simple/faster (1) | 1 @ 2 marks | [2] |
| (c) | Complete proportional bar graph at 20%, 31% (51%), 17% (68%) and 32% with correct key. Mark 1 per line then 1 for correct key. | 4 @1 mark | [4] |
| (d) (i) | 2.2/2.3 km | 1 @ 1 mark | [1] |
| (ii) | <u>Bicycle</u> – most within 0.5km/all within 1.5km/close to market hall <u>Bus</u> – in lines away from market hall/grouped/clustered/certain directions/up to 2.2km <u>Car</u> – from all directions/up to 2.2/2.3km away/most 0.5/2km <u>Walking</u> – Close to market hall/most within 0.5km/up to 1km References to 2.5km too vague. <u>Distance or pattern OK.</u> | 4 @1 mark | [4] |
| (iii) | Any sensible comment related to pattern of transport e.g. people not prepared to walk/bike far/not far as uses up energy/walking is free/no parking fines; bus in lines due to routes/bus routes to where non-drivers live; cars more flexible means of transport Maximum of 1 per means of transport. | 2 @ 1 mark | [2] |
| (e) (i) | Sketch line to include all outer most points (can join up) and inwards at western side to at least 4km ring. | 1 @ 1 mark | [1] |
| (ii) | Explain fully needs more than list; allow (1 + 1) for development. e.g. Higher land/mountain restricts access/no one lives there; Lake/sea may be there. River may be there – hard to get over/access issues. Poor roads – take too long. Another/cheaper sports centre is competition; Poorer area so cannot afford to travel/pay for sports. | 4 @ 1 mark Maximum 2 for simple list | [4] |

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1 @ 1 mark

[1]

list days.

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|--------|---------------------------------|--|----------------------|---|-------|
| | | IGCSE – October/November 2008 | 0460 | TOO | |
| (f) | S S D | Hypothesis – both are correct/partially correct 1 Aim – Sports Centre has greater range or Sports Centre has larger sphere of influence; 1. Statements that support conclusion 2 maximum Data that support conclusion 2 maximum If use comparative data, both figures must be correct for 1 data mark. | | 6 @ 1 mark Maximum 4 if no data | Borne |
| (a) (| е | ee through/transparent; located on post not the grou asily knocked over; measurements on jar; not cylind op; no funnel. <u>Accept reverse.</u> | | 1 @ 1 mark | [1 |
| (i | • | ,1,4,3 1/2 correct = 1; 3/4 correct = 2) | | | [2 |
| (ii | | ar graph/histogram (1); dates and rainfall (1); x/y coutter e.g. horizontal bar graph. | uld be either in | 2 @ 1 mark | [2 |
| (b) | <u>P</u> C tr <u>F</u> | rrow head: shows the direction from which the wind addle: Larger surface area to push the arrow/catch tompass points: orientation of the wind vane/all 4 points direction ixed on roof: not obstructed by building/secure/not heltered/exposed/in open air. | he wind | 4 @1 mark | [4 |
| (c) | V 0 | deas should include detail of relief rainfall Vater evaporated from sea/moist winds; winds from ver sea; air forced to rise/air rises; air cools; air condelief/orographic rainfall | | 4 @1 mark Maximum 2 if no relief reference | [4 |
| (d) (| i) C | orrect length of bars at 2 for E and 1 for N | | 2 @ 1 mark | [2 |
| (i | i) M | lost common/most frequent direction of wind. | | 1 @ 1 mark | [|
| (ii | V | ack of winds from NW/NE; equal days from E/SE; moly/SW; more from S than N; more from W than E; moly/K. Must judge or compare. | | 3 @ 1 mark | [3 |
| (e) (| | forrect plotting of 1,3,4,5 on the SW line 1/2 correct = 1 3/4 correct = 2) | | | [2 |
| (i | . <u>S</u> | op box – anomaly/unusual/odd reading/student erroride box – The highest rainfall/westerly wind brings ramounts of rain ottom box – No rain from these directions | • | 3 @ 1 mark None if just list days. | [3 |

Bottom box – No rain from these directions

(iii) Yes

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|-----|----------------|--|---------|------------|-----|
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| (f) | seas tradit | per time of investigation; twice each day; different on/month; measure wind speed; different instruments; tional (accept "proper") rain gauge; compare to local won/other school/sites; more sites | | 5 @ 1 mark | COR |
| | | it mention of more reliable/more representative as | o thio | · | / |

> Credit mention of more reliable/more representative as development marks if they explain how their suggestions do this.