

Cambridge International Examinations Cambridge International General Certificate of Secondary Education

#### GEOGRAPHY

0460/42 May/June 2016

Paper 4 Alternative to Coursework MARK SCHEME Maximum Mark: 60

Published

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This document consists of 6 printed pages.



Ρ	age 2		Mark Scheme	Syllabus	Paper
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1		Sou Mou	rce (1) th (1)		[2]
	(b)	(i)	Examples		[2]
			<ul> <li>Check measurement by repeating process <u>and take average</u> (1</li> <li>Another student/pair <u>checks</u> the measurement (1)</li> <li>Make sure the tape is taut/stretched out/tight/flexed (1)</li> <li>Make sure the tape is at right angles/straight across the river (1)</li> </ul>		
		(ii)	Plot width of 7.6 at site 6.		[1]
	(iii)		One general RESERVE mark for a diagram that shows measuring cross-section.	across a riv	er or a <b>[4]</b>
			Three marks MAX for labelling. Diagram to show LABELS in correct	ct context:	
			• Measuring stick/ pole / ruler ( <i>must be labelled and in the water</i>	) (1)	
			<ul><li>Vertical (1)</li><li>Equal distance apart (1)</li></ul>		
			<ul> <li>Pole / ruler touches bed (1)</li> <li>Water level/ river/ water named (1)</li> </ul>		
			Measure section which is wet (1)		
			<ul><li>Tape measure across river (1)</li><li>One ranging pole on each bank (1)</li></ul>		
	(	iv)	Two correct plots at Site 4		[3]
	(				[0]
			Plot at 6.4/0.4 (1) Plot at 8.0/0.32 (1)		
			Shade in cross-sectional area = 1 mark		
		(v)	$2.4 \times 0.27$ i.e. Width × average depth.		[1]
			Accept international conventions i.e. $\cdot$ instead of $\times$ and , instead of any calculated figure they provide	decimal poi	nt. Ignore

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(vi) <u>'partially'</u> – 1 mark reserve.

<u>Supports</u>: Area increases from site 1 to site 5/ increases from 0.65 sq m to 5.93 sq m (1 max)

[3]

[1]

[3]

<u>Does not support</u>: Area at site 6 is smaller than /decreases from site 5 / decreases to 3.57 sq m at site 6 from 5.93 sq m at site 5(1 max). If state 6 is anomaly need to give a reason why.

(c) (i) Need to mention each piece of equipment once for each mark;1 MAX for each piece of equipment. [4]

### **Examples**

Put <u>poles/sticks/rods</u> at fixed distance/ >5 up to 10 metres along river/at start and end of fixed distance (1 max)

Use tape measure to measure a fixed distance/10 metres (1 max)

Put <u>orange</u> in river at start of measured distance (1 max)

Start <u>stopwatch/timer/watch</u> when orange/ball is put in river/ <u>stopwatch/timer/watch</u> measures time it takes to travel the measured distance / stop <u>stopwatch/timer/watch</u> when orange reaches end of measured distance (1max)

- (ii) Complete bar plot at 0.67 for site 6. No credit for shading.
- (iii) Examples of evidence that does NOT support hypothesis. Can refer to any two sites that provide relevant evidence [3]
  - Velocity at sites 1 and 2 are identical (1) both are 0.29 m/s (1)
  - Velocity at site 3 faster than site 4 (1) with 0.58 m/s compared to 0.46 m/s (1)
  - Velocity is slowest at site 5 (1) being the lowest figure of 0.21 m/s all others are 0.29 m/s or higher (1)

Credit paired data to 1 mark RESERVE and MAXIMUM.

NOTE: there is no hypothesis mark here as the choice is given in the stem

(d) (i) Plot data of 3.57 sq m (Area) and 0.67 m/sec for site 6 on scatter graph. [1]

Plot must be an x with 6 written by it.

(ii) Evidence for partial relationship.

There is a <u>positive</u> correlation between results <u>at four sites</u> OR refers to relationship at any <u>three of sites 1236</u> that supports hypothesis (1)

e.g. Site 2 area 1.15 sq m and velocity 0.29 m/s both increase at Site 6 to 3.57 sq m and 0.67 m/s (1)

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		Site 5 however is an anomaly <u>because</u> has largest area but lowest (1 RESERVE and MAXIMUM for anomaly)	velocity	
		Credit paired data (need four figures) to show positive relationship		
	(iii)	Examples		[2]
		• Large area so less water is in contact with sides/bed of channel (1) so there is les friction to slow river down (1)		
		• Small area so more water is in contact with sides/bed of chanr friction/rocks slow water down (1)	nel (1) so mo	ore
			[Total:	30 marks]
2	(a) (i)	Clothes and shoe shop		[1]
	(ii)	Bank labelled <u>Fi</u> in box Y on Fig 6.		[1]
	(iii)	Entertainment;		[1]
	(iv)	Examples		[1]
		Mainly in the south (1) Mainly west/south west of the main road OR Forest Street/ south o <u>NOT:</u> At bottom of map, to left of road.	of Finn Lane	(1)
	(v)	Examples		[1]
		Food shops are more clustered / two clusters (1) Specialist non-food shops are more spread out/dispersed(1)		
		Needs to be a comparison.		
	(b) (i)	Secondary source		[1]
	(ii)	Graph completion; 1 mark per bar.		[2]
		Food shops –7 (1) Entertainment +4 (1)		
	(iii)	Hypothesis is <u>true</u>		[4]

1 mark reserved for hypothesis conclusion plus 3 further marks for supporting evidence.

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### Evidence:

- Overall shop numbers have gone down (1) from 60–48 (1)
- Decrease in clothes / food / specialist non-food shops (1) from 8-5/20-13/29-26 (1)

[2]

[1]

- Overall number of services has gone up (1) from 33–34 (1)
- Increase in entertainment (1) from 5–9 (1)
- Decrease in finance (1) from 9–7 (1)
- Decrease in total number of shops and services (1) from 93–82 (1)
- Decrease in offices (1) from 2–1 (1)
- Only other services stayed same at 17 each year (1 MAX)

## 1 mark RESERVED and MAXIMUM for statistics of change.

# (c) (i) Examples

Young people/under 16 at school (1) Working people/31–45 are at work so cannot shop (1) Over 60s / retired can go shopping during the day (1) Used random/systematic sampling system/did not use stratified (1)

(ii) Examples

Repeated survey before/after working day/school hours (1) Repeated survey on non-working days/weekends (1) Keep a check of number in different age groups as they do the survey/limit numbers in each age group (1) Stratified sampling targeting equal age totals (1)

(d) (i) <u>Completion of pie graph</u>: once a month 20 and < once a month 17. [2]

1 mark for dividing line at 83% (1) 1 mark for shading in order of key/table (1)

If dividing line is wrongly located at 20% from top, only give shading mark if the two slices are shaded correctly i.e. largest slice once a month

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(ii)	Completion of divided bar graph; retail park 40 & other town or ci	ty 22.	[2]
	1 mark for dividing line at 78% (1) 1 mark for shading in order of key/table (1)		
	If dividing line is wrongly located at 40% from right, only give sha bars are shaded correctly i.e. largest bar retail park.	<u>ding mark if th</u>	<u>ne two</u>
(iii)	<ol> <li>Shops sell specialist goods (1)</li> <li>Lack of choice when buying goods (1)</li> </ol>		[2]
(iv)	No hypothesis mark as decision is given in the stem		[4]
	Evidence: More disadvantages than advantages are given/over twice as ma 247/69% disadvantages to 111/31% advantages (1) Three most common answers are disadvantages (1) More people visit all other shopping centres (1) only 12% visit to away from town centre (1) The largest disadvantage has 77 responses but largest disadvant Credit comparative data to 2 marks MAX (Use of "only" is comparative	vn centre/ 88% tage only 39 (	% shop
(e) (i)	<u>Examples</u>		[3]
	Plot locations/distances/addresses where shoppers came from o Draw desire lines / flow lines of where customers come from (1) Draw a boundary around the plots to show sphere of influence / o	• • • •	a (1)
	Credit also use of the information gained to study relationships be already have and the new information of knowing where they live		ation they

e.g. frequency of shopping in town centre with distance travelled (1) where people live and preferred shopping area (1) where people live and main reason for shopping (1)

(ii) Examples

Private information / intrusive question / personal (1 MAX)

<u>Reason:</u> Concern about robbery / harassment in the future /safety/ misuse of information (1 MAX)

[Total: 30 marks]

[2]