# **Cambridge IGCSE**<sup>™</sup>

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

**GEOGRAPHY** 0460/23

Paper 2 Geographia I Sk IIs

October/November 2023

1 hour 30 minutes

You mut answ er on the quets ion paper.

You will need: Ine rt (enboed)

Plain paper 1:25 000 s re y map (enb oe d) Protrat or

Cala lator Ruler

#### **INSTRUCTIONS**

- Answ er all ques ions
- Us a blak or dark blue pen. You may us an HB penc I for any diagrams or graphs
- Write v ur name, e ntre number and a ndidate number in the box s at the top of the page.
- Write your answer to eab question in the pae provided.
- Do **not** us an eras ble pen or o rret ion fluid.
- Do not write on any bar o des
- If additional p ae is needed, p u b ould us the lined pages at the end of this book et; the ques ion number or numbers mus be bearly sown.

### **INFORMATION**

- The total mark for this paper is 60.
- The number of mark for eab quet ion or part quet ion is b own in brake ts [].
- The ine rt o ntains additional ree ure s referred to in the questions

MEDC - More Eo nomia Ily Dee loped Country LEDC - Les Eo nomia Ily Deve loped Country

This dog ment has 16 pages Any blank pages are india ted.

[1]

- 1 Study the map ex rat for Kilwinning, So tland. The a le is 1:25000.
  - (a) Study Fig. 1.1, whib b ows o me of the features in Kilwinning.

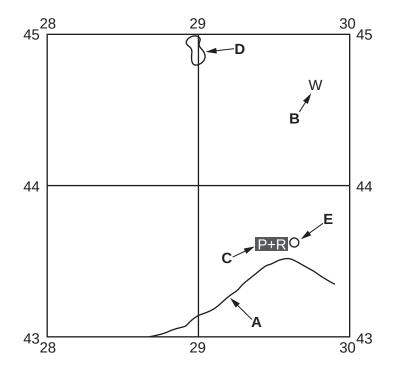


Fig. 1.1

Using the map ex rate, identify the following features is own in Fig. 1.1, part of the town of Kilwinning:

(i)	the tp e of road at A	
(ii)	feature <b>B</b>	[1]
(iii)	feature C	[1]
()		[1]
(iv)	the height above e a leve I of the o ntour line at D.	

**(b)** Study Fig. 1.1 and the map ex ract.

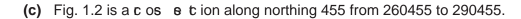
..... metres

(i) Using the map ex rat, meas re the distance along the railway line from the railway station at Kilwinning (E) to the northern edge of the map ex rat.

......kn [1]

(ii) What is the bx figure grid referene for the railway b ation at Kilwinning?

\_\_\_\_\_\_[1]



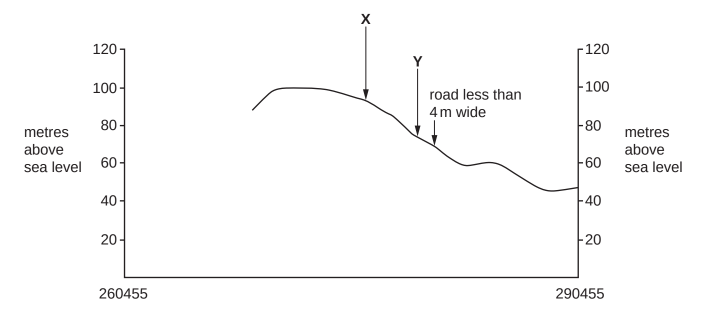


Fig. 1.2

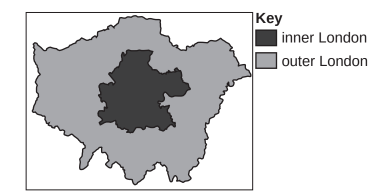
	/i\	Identify the feature at V
	(i)	Identify the feature at <b>X</b> .
		[1]
	(ii)	Identify the feature at Y.
		[1]
	(iii)	The c os e t ion b own in Fig. 1.2 is ino mplete. Using information from the map extrate, draw a line on Fig. 1.2 to complete the cross-section. [2]
(d)	Des	ibe the dis ribution of the trees (woodland) on the map ex rat.
		[3]

(e)	Using map evidene, des ibe the site and functions of the sittlement of Kilwinning.
	is te
	funt ions
	[7]
	[Total: 20]

5

## **BLANK PAGE**

2 Study Fig. 2.1, whib a ows the population a ructure of inner and outer London, a c ty in the UK.



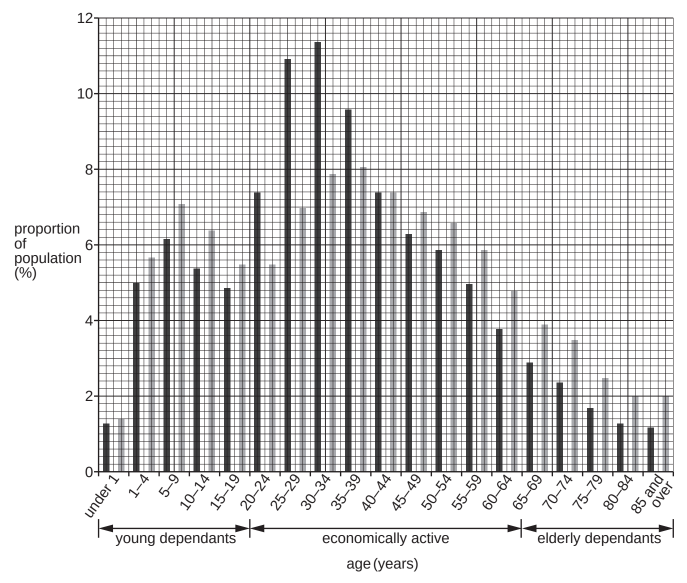


Fig. 2.1

(a)	(i)	In inner London what proportion of the population are aged 1-4 \$ ar\$	
		%	1]
	(ii)	Suggets another top e of graph whith o uld be used to be ow the information in Fig. 2.1	
		[	1]
	(iii)	Sugges why there is a large number of people aged 30–34 y ars in inner London.	
		[	1]
(b)		ng Fig. 2.1, o mpare the differene s in the population to rutcures of inner and out adon. Do <b>not</b> ue to atito is in your answer.	ər
	Ĭ	ing dependants	
		nomia Ily at is	
	elde	erly dependants	
		[	3]
(c)	Lor	ndon has an ageing population. Sugges two problems this may a use for the eo nomy.	
	1		
	2		
		[	2]
		[Total:	8]

3 Study Fig. 3.1 (Ine rt), a photograph of a rive r meander and its a lle	ts a lley.	r meander and it	oh of a riæ	rt), a photog	(Ine	y Fig. 3.1	Stud	3
---	------------	------------------	-------------	---------------	------	------------	------	---

(a)	Using Fig. 3.1, tik	the orret answ	ers to identify the features b	own. Plae	one tik	(✓) ir
	eab row.					

	X	Υ	Z
rie r b iff			
b ip-off b ope			
flood plain			

[3]

(b)	Sugget how and why the meander will b ange or r time.

[Total: 8]

							9						
Stu	dy Fi	g. 4.1,	whib	a ows	the mair	na ue	s of globa	al deforet	s ation b	etween	2001 a	nd 2015	j.
	Co	ntent r	emove	ed due to	o copyriç	jht rest	trictions.						
						F	Fig. 4.1						
(a)	(i)	Whib	regio	on has t	he larget	s area	of deforet	ation?					
													. [1]

a)	(i)	Whib region has the larges area of defores ation?	
			[1]
	(ii)	Identify the main a us of defores ation in Rus a, China and South As a.	
			[1]
	(iii)	Whib a ue of defores ation affects all regions?	
			[1]

(b)	Stu	dy Fig. 4.2 (Ine rt), whib b ows an area of Braz I that has been partially defores ed.
	(i)	Identify the tp e of farming b own in Fig. 4.2.
		[1
	(ii)	Des ibe the e getation b own in Fig. 4.2.
		[4
		[Total: 8

Fig. 5.1 b ows the number of trat ors per 100 000 km<sup>2</sup> of agrid Itural land between 1988 and 2000 in Bhutan, a o untry in As a.

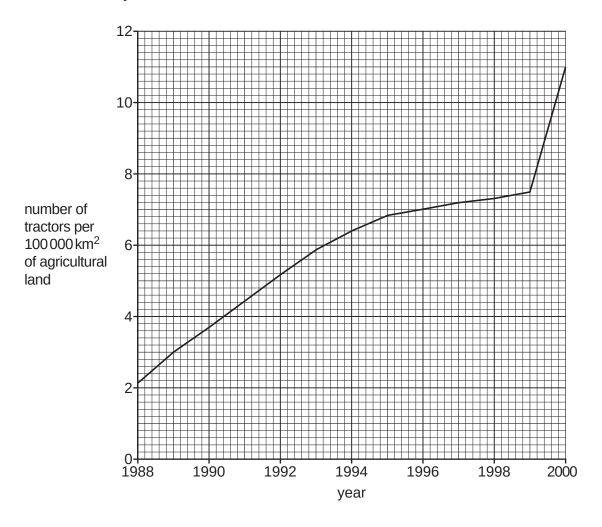


Fig. 5.1

(a)	Des ibe the b anges b own in the number of trac ors in Bhutan between 1988 and 2000. Ue s atis is to s pport y ur answer.
	[4]

(b)	Fig. 5.2 (Ine rt) b ows a tract or in Bhutan. Sugges two ada ntages and two dia da ntages of inc easing the number of tract ors in o untries a b as Bhutan.
	ada ntages
	dia da ntages
	dia da mages
	[4]
	[Total: 8]
	[

6 Study Fig. 6.1, **b** owing the loations of the headquarters of the largest transa ational or porations (TNC) in the world.

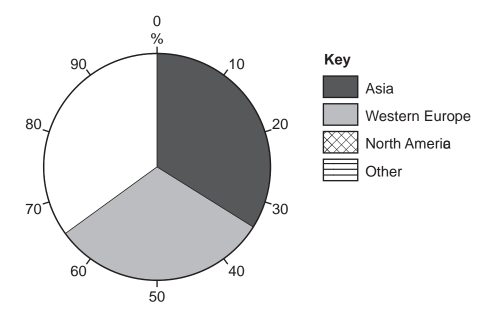


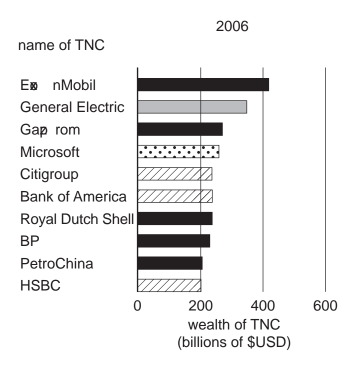
Fig. 6.1

(a) Complete Fig. 6.1 us ng the following information:

North Ameria 29% Other 6%.

[2]

Study Fig. 6.2, whib **b** ows the ten mos wealthy trans ational o rporations (TNC)s in the world in 2006 and 2016.



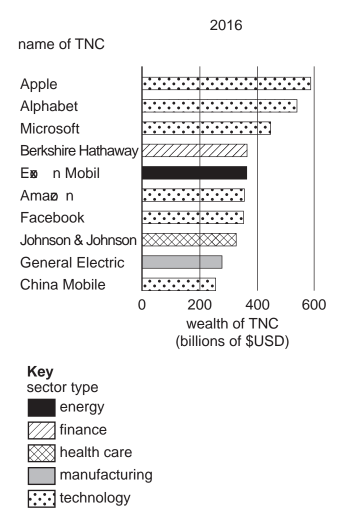


Fig. 6.2

(b)	<b>Complete</b> the following pas age to des ibe the b anges s own between 2006 and 2016 in Fig. 6.2.								
	In 2006 half of the wealthies TNCs were in the e t or, whereas in 2016 mos								
	of the TNCs were in the e t or. Only named TNCs were in								
	the top ten for both 2006 and 2016. The over all wealth of TNCs had in 2016								
	and all TNCs earned more than \$USD billion. A new e t or,								
	joined the top ten in 2016, but no TNCs in this et or were listed in 2006. [3]								
(c)	Study Fig. 6.3 (Ine rt), whib b ows a high-teb industry.								
Des ibe the features of the high-teb industry a own in Fig. 6.3.									
	[3]								
	[Total: 8]								

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### **Additional page**

bearly bown.	following page to o	mplete the answ	er to any ques i	on, the question i	number muß be

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