## 2059 PAKISTAN STUDIES

Due to a security breach we required all candidates in Pakistan who sat the paper for 2059/02 to attend a re-sit examination in June 2013. Candidates outside of Pakistan sat only the original paper and were not involved in a re-sit.

## MARK SCHEME for the May/June 2013 series

## 2059 PAKISTAN STUDIES

2059/42
Paper 4 (Environment of Pakistan), maximum raw mark 75

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 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

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1 (a) (i) winter maximum most from December to April
second max in July and August none in September
(ii) western depressions December to April monsoon July and August
(iii) maximum $28^{\circ} \mathrm{C}$ July
minimum $\quad 4^{\circ} \mathrm{C}$ January
(iv) Sun higher in the sky / higher angle of insolation

Longer hours of daylight
Less cloud
(b) underdevelopment (res 2)
effect on agriculture, livestock, industrial production,
disease (res. 2)
Lack of cleanliness, sanitation and other hygiene, risk of water-borne disease, malnutrition,
(c) (i) roads, railway, electricity, gas pipes, telecommunications, buildings
(ii) Advantages

Development of resources
Industrialisation
Employment
Trade
Higher living standards
Better education
Allow development
Disadvantages
Remoteness
Low density of population
Large area
Allow development

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## 2 Study Fig. 2

(a) (i) Any 2 correctly located from

Jiwani, Gwadar, Pasni, Ormara, Karachi (or Port Qasim) - from west to east
(ii) shark, croaker, skate, drum, cat fish, rays, sardine (must be marine fish)
(b) (i) 56 million rupees
(ii) 38.5 million rupees
(iii) overfishing is when more fish are caught than replaced naturally too many fish caught small fish caught too young to breed caught in breeding season
(c) (i) KPK(NWFP) by rivers from mountains / in foothills Swat, Chitral, Dir, Malakand, Manshera, FATA also Dera Ismael Khan, Kohat, Mardan, Swabi, Abbottabad Punjab - in irrigated areas or where rainfall is sufficient Sheikhpura, Gujranwala, Attock Sindh - on the Indus foodplain Thatta, Badin, Dadu
(ii) clean water
fed
health care
separated according to size etc. removed when big enough to sell
(d) fisherman / worker on a fish farm factory worker / canner / freezer lorry driver / office worker

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(e) Candidates must choose either marine fishing or fish farming

Advantages
more food
more work
higher incomes
more infrastructure
more exports (named)
reasons for sustainability
Disadvantages
Old methods / lack of investment
Poor infrastructure
Lack of education / skills
Overfishing
Reasons for unsustainability
Named pollution
Danger of marine fishing

3 (a) (i) April-October
(ii) 61 mm July
(iii) A April and/or May

B all months between A and C
C October and/or November
(iv) Temperature above $25^{\circ} \mathrm{C}$

Mild night temperatures / no frost
Less rain for harvest
1000 mm rainfall
(b) (i) Production 14 million bales

Year 2006
(ii) Production varies more

Area changes by 0.4 m. ha, production by 5.5 m bales More detail Other comparative figures / averages etc.
(c) education
training
advertising
cheap loans
machinery on lease
co-operatives
land consolidation

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(d) IN FAVOUR
employment
for women
local demand
international demand
reduces migration
local raw materials
can use waste materials e.g. rubber, rope
low set-up costs / investment
BUT
Poor quality
Child labour
Lack of infrastructure
Etc.
(Sethi p. 150)

4 (a) (i) does not run out
e.g. wind, solar, HEP, wave, etc.
(ii) coal, oil, natural gas
formed millions of years ago, taken out of ground
(iii) A air pollution

Create CO2, smoke, smell
$B$ land pollution.
Mining, quarrying, oil spills
(b) (i) A gas 30

B oil 40
(ii) fertiliser
(iii) transport
(iv) cheaper
more in Pakistan
transported in pipes
reaches other areas in cylinders / compressed gas less needed for other uses e.g. Transport
(c) (i) brick making
(ii) low quality

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(d) (NO credit for named type)

Solar - deserts, sunshine, lack of cloud
Wind - coast or mountains, stronger winds
HEP - mountains, deep valleys, more rainfall
Biomass - e.g. bagasse from sugar cane factory, other farm waste e.g. straw
Wave - along coast
Tidal - "
(e) Tubewells

Agricultural machinery / processing eg. milling
Small scale industries
Standard of living
Information technology
Education
Healthy living
(see Sethi p. 136)
potential of renewable sources
BUT cost of technology, maintenance, need?

5 (a) (i) A - Lahore 4-6 million
B - Faisalabad 2-4 million
C - Multan $1-2$ million
(ii) Mostly in the east / central area

Where the tributaries are / Chenab, Sutlej, Ravi, Jehlum
Few in south / near Sindh
Few in north-west (except Islamabad/Rawalpindi) / near KPK
(b) (i) Any area coloured light or mid-green
e.g. Chitral, Tharparkar, Balochistan,
(ii) Shortage of rain
rivers
Extreme temperatures
Mountains / plateaux, steep slopes
Lack of soil / stony / barren
(c) (i) Any two of the following poverty unemployment hunger poor housing poor services e.g. education., health poor infrastructure e.g. roads, electricity natural disasters e.g. floods disease danger e.g. tribal unrest, Taliban

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(ii) Explanation of above
e.g. poverty because of lack of land, high rents, large families unemployed because of mechanisation, lack of skills, natural disasters e.g. ref. to floods in 2010, earthquake etc.
(ii) Housing - shortage, expensive, poor standard

Work - shortage, unskilled, lack of contacts
Food - shortage, unhealthy
Health - shortage of clinics/hospitals, poor living standards, overcrowding

