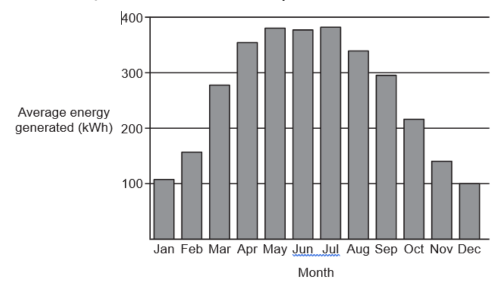


## GCSE Physics B (Twenty First Century Science) J259/02 Depth in physics (Foundation Tier)

**Question Set 29** 

Kai wants to buy solar panels for his house.

A local solar panel company has provided him with **data** on the amount of energy he can **expect** to generate per month from a 4kW solar panel system, based on average sunshine over the last 30 years.



Kai's friend Amir has owned solar panels for a year, and has recorded the energy his 4kW solar panel system has generated over twelve months, as shown in the table.

Month	Energy generated (kWh)
January	150
February	160
March	170
April	210
Мау	350
June	400
July	300
August	380
September	360
October	180
November	160
December	40

- (a) (i) Give one similarity and one difference between the data from the local solar panel company, and Amir's data.
  - (ii) Give two reasons why there is greater uncertainty in Amir's data than the local solar panel company's data.

[2]

[2]

(b) Kai requires a system that will deliver a minimum power of 3800 W to his house.

He must also buy storage batteries to provide electricity when solar or wind power is not available. These cost £250.

	One wind turbine	One solar panel
Maximum power output (W)	1250	350
Voltage (V)	12	12
Cost (£) per item	1500	415

(i) Calculate the total cost to deliver a minimum power of **3800 W** to his house, using **solar panels**.

[3] Total cost = £ .....

(ii) Kai has £5000 to spend.

Which system should Kai use to deliver a minimum power of 3800 W to his house?

Wind turbines

Solar panels

Explain your answer.

[2]

## **Total Marks for Question Set 29: 9**



## **Copyright Information**

OCR is committed to seeking permission to reproduce all third-party content that it uses in its assessment materials. OCR has attempted to identify and contact all copyright holders whose work is used in this paper. To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced in the OCR Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download from our public website (www.ocr.org.uk) after the live examination series.

If OCR has unwittingly failed to correctly acknowledge or clear any third-party content in this assessment material, OCR will be happy to correct its mistake at the earliest possible opportunity.

For queries or further information please contact The OCR Copyright Team, The Triangle Building, Shaftesbury Road, Cambridge CB2 8EA.

OCR is part of the Cambridge Assessment Group; Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge