<u>AQA – Other Summary Statistics – GCSE Statistics – 2022</u>

1. June/2022/Paper_8382/1F/No.7

The number of lambs born on each of the first 10 days in April are given.

8 11 9 14 12 14 10 15 14 13

Circle the first 4-point moving average.

[1 mark]

9.5 10.5 11 12

2. June/2022/Paper_8382/1H/No.13

Miss Peng sets a practice exam for her students.

There are three papers, each of which has a different weighting.

The table shows the marks scored by Anneka and the weighting for each paper.

Paper	Weighting	Mark
1	60	82
2	40	59
3	20	26

(a)	Calculate the weighted mean of Anneka's marks.

io marko	

[3 marks]

(b) Adam has recently joined the school.

Miss Peng decides to compare Adam's performance to the rest of the class.

She calculates his standardised scores for each paper using the formula,

$$Standardised\ score = \frac{(value - mean)}{standard\ deviation}$$

aqasolvedexampapers.co.uk

(b) (i) In Paper 1, Adam scored 58 marks.

	The class mean was 56 marks and the standard deviation was 10 marks.	
	Calculate Adam's standardised score for Paper 1.	[2 marks
	Answer	
(b) (ii)) Adam's standardised scores for Papers 2 and 3 were 0 and –0.3 respectively.	
	Which of the three papers did he perform best on?	
	Tick (\checkmark) a box and give a reason for your answer.	[1 mark]
	Paper 1 Paper 2 Paper 3	
	Reason	