1. Barry recorded the times, in seconds, taken by some students to run a race.

The times taken by the students are normally distributed with mean 52.6 seconds and standard deviation 2.7 seconds.

Jenny's time for the race is 49.2 seconds.
(a) Calculate Jenny's standardised time.

Give your answer to 2 decimal places.

Toby's standardised time is -1.20 .
(b) Who did better in the race, Jenny or Toby?

You must explain your answer.
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2. Andrew entered a swimming race.

The times in this race are normally distributed with a mean time of 57 seconds and a standard deviation of 8 seconds.

Andrew swam the race in a time of 70 seconds.
(a) Calculate the standardised score for Andrew.

Ravina swam in the same race.
Her standardised score is 1.8 .
(b) Which of Andrew or Ravina did better in the race?

Give a reason for your answer.
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3. The table gives the mean and the standard deviation of the marks in three examinations. The marks in each of these examinations are normally distributed.

|  | Mean | Standard deviation |
| :---: | :---: | :---: |
| Art | 70 | 5 |
| Music | 65 | 2.5 |
| Drama | 58 | 4 |

Lisa got a mark of 77 in the Art examination and a mark of 70 in the Music examination.
(a) Calculate Lisa's standardised score in each of these two examinations.

Standardised Art score $\qquad$
Standardised Music score $\qquad$
(b) Did Lisa do better in the Art examination or in the Music examination?

Give a reason for your answer.
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For the Drama examination, Lisa's standardised score is -1.5 .
(c) Calculate Lisa's mark in the Drama examination.
4. The weights of the fish in a lake are normally distributed with mean 480 g and standard deviation 50 g .

Mary caught a fish from the lake.
The weight of the fish was 450 g .
(a) Calculate the standardised weight of Mary's fish.

Julie and Pam each caught a fish from the lake.
The standardised weight of Julie's fish is -1.5 .
The standardised weight of Pam's fish is 0.65 .
(b) Compare the weights of these two fish.
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5. Ian wants to train as a translator.

He sits language tests to help him decide in which language he should specialise.
He sits a Spanish test, a Mandarin test and a Russian test.
The table gives the mean mark and the standard deviation of the marks for all the candidates in each of the three tests.

| Test | Mean mark | Standard deviation |
| :---: | :---: | :---: |
| Spanish | 65 | 2 |
| Mandarin | 72 | 5 |
| Russian | 79 | 4 |

Ian scored 68 marks in the Spanish test and 78 marks in the Mandarin test.
(a) Calculate the standardised score for the Spanish test and for the Mandarin test.

Standardised Spanish score. $\qquad$ Standardised Mandarin score. $\qquad$

In the Russian test, Ian had a standardised score of -1.5 .
(b) Calculate Ian's mark in the Russian test.

6 The distances, in metres, some athletes threw a javelin were recorded.
The mean distance was 45.4 metres and the standard deviation was 3.6 metres.
Taylor threw the javelin 52 metres.
(a) Calculate Taylor's standardised score.

Give your answer correct to 2 decimal places.

For the javelin, Daisy's standardised score was 1.7.
(b) Who threw the javelin the further, Taylor or Daisy?

Give a reason for your answer.
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