Name:

## Spreadsheets

Test Results - As a percentage (\%)

|  | $\boldsymbol{A}$ | $\mathbf{B}$ | $\mathbf{C}$ | $\mathbf{D}$ | $\boldsymbol{E}$ | $\boldsymbol{F}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Student | test 1 | test 2 | test 3 | test 4 | test 5 |
| 2 | Andrew | 99 | 86 | 92 | 84 | 91 |
| 3 | Carla | 96 | 99 | 100 | 92 | 92 |
| 4 | Leslie | 74 | 73 | 58 | 83 | 84 |
| 5 | Richardo | 54 | 48 | 39 | 46 | 55 |
| 6 | Gregoris | 63 | 62 | 71 | 70 | 69 |
| 7 | Ginnie | 58 | 63 | 75 | 83 | 88 |
| 8 | Anh | 73 | 76 | 83 | 61 | 89 |
| 9 | Ahmed | 60 | 80 | 74 | 91 | 88 |

Question 1
What information is shown in the spreadsheet?The number of laps each student ran.
Testscores for 8 students.
Money earned over a 5 day period.

Question 2
Who scored 70\% in test 4?
○ Leslie
$\bigcirc$ Ahmed
○ Carla
Gregoris

## Question 3

What data is shown in cell C8?Anh's test 2 scoreAhmed's test 2 scoreCarla's test 1 score
O Ahn's test I score

## Question 4

Over the five tests, what was Andrew's best score? $\qquad$

## Question 5

Who achieved the worst score in test 5? $\qquad$

## Question 6

Who achieved the best total score over the five tests? $\qquad$

## Question 7

Ginnie drew a column graph of her results.
The column for which test will be the tallest?
OTest2
OTest 3
OTest 4
Test5

## Question8

In which cell will you find Richardo's test 4 result?

○E4
○E5
○ $E 6$
○ D3

## Question 9

What is the difference between the top and bottom score in test 3 ? $\qquad$

## Question 10

In test 6 (not shown on the spreadsheet) Andrew achieved his best result? What did he score? $\qquad$
Why did you choose that score? $\qquad$
$\qquad$

## Spreadsheets

Test Results - As a percentage (\%)

|  | $\boldsymbol{A}$ | $\mathbf{B}$ | $\mathbf{C}$ | $\mathbf{D}$ | $\boldsymbol{E}$ | $\boldsymbol{F}$ |
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Question 1
What information is shown in the spreadsheet?
O The number of laps each student ran.
Testscores for 8 students.
Money earned over a 5 day period.

## Question 2

Who scored 70\% in test 4?
○ Leslie
O Ahmed
O Carla

- Gregoris


## Question 3

What data is shown in cell C8?

- Anh's test 2 scoreAhmed's test 2 score
Carla's test 1 score
O Ahn's testl score

Question 4
Over the five tests, what was Andrew's best score? $\qquad$ 99\%

## Question 5

Who achieved the worst score in test 5?

## Question 6

Who achieved the best total score over the five tests? $\qquad$

## Question 7

Ginnie drew a column graph of her results.
The column for which test will be the tallest?

- Test 2

O Test 3
OTest 4

- Test5


## Question8

In which cell will you find Richardo's test 4 result?
○E4

- E5
$\bigcirc E 6$
○ D3


## Question 9

What is the difference between the top and bottom score in test 3 ? $\qquad$ 61\%

## Question 10

In test 6 (not shown on the spreadsheet) Andrew achieved his best result? What did he score? 100\%

Why did you choose that score?
Andrew scored 99\% in test 1. There is only one better score; 100\%.
**99\% would also be correct as it is equal to his previous best.

