| Please check the examination detail  | ils below | before ente | ring your candidate information |  |
|--|-----------|-------------|---------------------------------|--|
| Candidate surname  |           |             | Other names                     |  |
| Pearson Edexcel International Advanced Level                                       | Centre    | Number      | Candidate Number                |  |
| Thursday 1 November 2018   |           |             |                                 |  |
| Afternoon (Time: 2 hours)  |           | Paper Ro    | eference WPS04/01               |  |
| Psychology   |           |             |                                 |  |
| International Advanced Level Paper 4: Clinical Psychology and Psychological Skills |           |             |                                 |  |
| You do not need any other mate   | erials.   |             | Total Marks                     |  |

### **Instructions**

- Use **black** ink or ball-point pen.
- **Fill in the boxes** at the top of this page with your name, centre number and candidate number.
- Answer **all** questions.
- Answer the questions in the spaces provided
  - there may be more space than you need.

## Information

- The total mark for this paper is 96.
- The marks for **each** question are shown in brackets
  - use this as a guide as to how much time to spend on each question.
- The list of formulae and statistical tables are printed at the start of this paper.
- Candidates may use a calculator.

### **Advice**

- Read each question carefully before you start to answer it.
- Check your answers if you have time at the end.

Turn over ▶



### **FORMULAE AND STATISTICAL TABLES**

**Standard deviation (sample estimate)** 

$$\left(\frac{\sum (x-\bar{x})^2}{n-1}\right)$$

Spearman's rank correlation coefficient

$$1 - \frac{6\sum d^2}{n(n^2 - 1)}$$

**Critical values for Spearman's rank** 

Level of significance for a one-tailed test

|    | Level of significance for a one-tailed test |                |             |              |        |  |
|----|---|----------------|-------------|--------------|--------|--|
|    | 0.05  | 0.025          | 0.01        | 0.005        | 0.0025 |  |
|    | Le  | vel of signifi | cance for a | two-tailed t | est    |  |
| Ν  | 0.10  | 0.05           | 0.025       | 0.01         | 0.005  |  |
| 5  | 0.900                                       | 1.000          | 1.000       | 1.000        | 1.000  |  |
| 6  | 0.829                                       | 0.886          | 0.943       | 1.000        | 1.000  |  |
| 7  | 0.714                                       | 0.786          | 0.893       | 0.929        | 0.964  |  |
| 8  | 0.643                                       | 0.738          | 0.833       | 0.881        | 0.905  |  |
| 9  | 0.600                                       | 0.700          | 0.783       | 0.833        | 0.867  |  |
| 10 | 0.564                                       | 0.648          | 0.745       | 0.794        | 0.830  |  |
| 11 | 0.536                                       | 0.618          | 0.709       | 0.755        | 0.800  |  |
| 12 | 0.503                                       | 0.587          | 0.678       | 0.727        | 0.769  |  |
| 13 | 0.484                                       | 0.560          | 0.648       | 0.703        | 0.747  |  |
| 14 | 0.464                                       | 0.538          | 0.626       | 0.679        | 0.723  |  |
| 15 | 0.446                                       | 0.521          | 0.604       | 0.654        | 0.700  |  |
| 16 | 0.429                                       | 0.503          | 0.582       | 0.635        | 0.679  |  |
| 17 | 0.414                                       | 0.485          | 0.566       | 0.615        | 0.662  |  |
| 18 | 0.401                                       | 0.472          | 0.550       | 0.600        | 0.643  |  |
| 19 | 0.391                                       | 0.460          | 0.535       | 0.584        | 0.628  |  |
| 20 | 0.380                                       | 0.447          | 0.520       | 0.570        | 0.612  |  |
| 21 | 0.370                                       | 0.435          | 0.508       | 0.556        | 0.599  |  |
| 22 | 0.361                                       | 0.425          | 0.496       | 0.544        | 0.586  |  |
| 23 | 0.353                                       | 0.415          | 0.486       | 0.532        | 0.573  |  |
| 24 | 0.344                                       | 0.406          | 0.476       | 0.521        | 0.562  |  |
| 25 | 0.337                                       | 0.398          | 0.466       | 0.511        | 0.551  |  |
| 26 | 0.331                                       | 0.390          | 0.457       | 0.501        | 0.541  |  |
| 27 | 0.324                                       | 0.382          | 0.448       | 0.491        | 0.531  |  |
| 28 | 0.317                                       | 0.375          | 0.440       | 0.483        | 0.522  |  |
| 29 | 0.312                                       | 0.368          | 0.433       | 0.475        | 0.513  |  |
| 30 | 0.306                                       | 0.362          | 0.425       | 0.467        | 0.504  |  |

The calculated value must be equal to or exceed the critical value in this table for significance to be shown.

2



$$X^2 = \sum \frac{(O-E)^2}{E}$$

$$df = (r-1)(c-1)$$

Critical values for chi-squared distribution

Level of significance for a one-tailed test

| 1       1.64       2.71       3.84       5.02       6.64       1         2       3.22       4.61       5.99       7.38       9.21       1         3       4.64       6.25       7.82       9.35       11.35       1         4       5.99       7.78       9.49       11.14       13.28       1         5       7.29       9.24       11.07       12.83       15.09       2         6       8.56       10.65       12.59       14.45       16.81       2         7       9.80       12.02       14.07       16.01       18.48       2         8       11.03       13.36       15.51       17.54       20.09       2         9       12.24       14.68       16.92       19.02       21.67       2         10       13.44       15.99       18.31       20.48       23.21       2 | .001<br>0.83<br>3.82<br>6.27<br>8.47<br>0.52<br>2.46<br>4.32 |
|---|--|
| 1       1.64       2.71       3.84       5.02       6.64       1         2       3.22       4.61       5.99       7.38       9.21       1         3       4.64       6.25       7.82       9.35       11.35       1         4       5.99       7.78       9.49       11.14       13.28       1         5       7.29       9.24       11.07       12.83       15.09       2         6       8.56       10.65       12.59       14.45       16.81       2         7       9.80       12.02       14.07       16.01       18.48       2         8       11.03       13.36       15.51       17.54       20.09       2         9       12.24       14.68       16.92       19.02       21.67       2         10       13.44       15.99       18.31       20.48       23.21       2 | 0.83<br>3.82<br>6.27<br>8.47<br>0.52<br>2.46<br>4.32         |
| 2       3.22       4.61       5.99       7.38       9.21       1         3       4.64       6.25       7.82       9.35       11.35       1         4       5.99       7.78       9.49       11.14       13.28       1         5       7.29       9.24       11.07       12.83       15.09       2         6       8.56       10.65       12.59       14.45       16.81       2         7       9.80       12.02       14.07       16.01       18.48       2         8       11.03       13.36       15.51       17.54       20.09       2         9       12.24       14.68       16.92       19.02       21.67       2         10       13.44       15.99       18.31       20.48       23.21       2  | 3.82<br>6.27<br>8.47<br>0.52<br>2.46<br>4.32                 |
| 3       4.64       6.25       7.82       9.35       11.35       1         4       5.99       7.78       9.49       11.14       13.28       1         5       7.29       9.24       11.07       12.83       15.09       2         6       8.56       10.65       12.59       14.45       16.81       2         7       9.80       12.02       14.07       16.01       18.48       2         8       11.03       13.36       15.51       17.54       20.09       2         9       12.24       14.68       16.92       19.02       21.67       2         10       13.44       15.99       18.31       20.48       23.21       2   | 6.27<br>8.47<br>0.52<br>2.46<br>4.32                         |
| 4       5.99       7.78       9.49       11.14       13.28       1         5       7.29       9.24       11.07       12.83       15.09       2         6       8.56       10.65       12.59       14.45       16.81       2         7       9.80       12.02       14.07       16.01       18.48       2         8       11.03       13.36       15.51       17.54       20.09       2         9       12.24       14.68       16.92       19.02       21.67       2         10       13.44       15.99       18.31       20.48       23.21       2   | 8.47<br>0.52<br>2.46<br>4.32                                 |
| 5       7.29       9.24       11.07       12.83       15.09       2         6       8.56       10.65       12.59       14.45       16.81       2         7       9.80       12.02       14.07       16.01       18.48       2         8       11.03       13.36       15.51       17.54       20.09       2         9       12.24       14.68       16.92       19.02       21.67       2         10       13.44       15.99       18.31       20.48       23.21       2  | 0.52<br>2.46<br>4.32   |
| 6       8.56       10.65       12.59       14.45       16.81       2         7       9.80       12.02       14.07       16.01       18.48       2         8       11.03       13.36       15.51       17.54       20.09       2         9       12.24       14.68       16.92       19.02       21.67       2         10       13.44       15.99       18.31       20.48       23.21       2  | 2.46<br>4.32   |
| 7       9.80       12.02       14.07       16.01       18.48       2         8       11.03       13.36       15.51       17.54       20.09       2         9       12.24       14.68       16.92       19.02       21.67       2         10       13.44       15.99       18.31       20.48       23.21       2   | 4.32   |
| 8       11.03       13.36       15.51       17.54       20.09       2         9       12.24       14.68       16.92       19.02       21.67       2         10       13.44       15.99       18.31       20.48       23.21       2  |  |
| 9       12.24       14.68       16.92       19.02       21.67       2         10       13.44       15.99       18.31       20.48       23.21       2  |  |
| <b>10</b> 13.44 15.99 18.31 20.48 23.21 2   | 6.12   |
|   | 7.88   |
| <b>11</b> 14.63 17.28 19.68 21.92 24.73 3   | 9.59   |
|   | 1.26   |
| <b>12</b> 15.81 18.55 21.03 23.34 26.22 3   | 2.91   |
| <b>13</b> 16.99 19.81 22.36 24.74 27.69 3   | 4.53   |
| <b>14</b> 18.15 21.06 23.69 26.12 29.14 3   | 6.12   |
| <b>15</b> 19.31 22.31 25.00 27.49 30.58 3   | 7.70   |
| <b>16</b> 20.47 23.54 26.30 28.85 32.00 3   | 9.25   |
| <b>17</b> 21.62 24.77 27.59 30.19 33.41 4   | 0.79   |
| <b>18</b> 22.76 25.99 28.87 31.53 34.81 4   | 2.31   |
| <b>19</b> 23.90 27.20 30.14 32.85 36.19 4   | 3.82   |
| <b>20</b> 25.04 28.41 31.41 34.17 37.57 4   | 5.32   |
| <b>21</b> 26.17 29.62 32.67 35.48 38.93 4   | 6.80   |
| <b>22</b> 27.30 30.81 33.92 36.78 40.29 4   | 8.27   |
| <b>23</b> 28.43 32.01 35.17 38.08 41.64 4   | 9.73   |
| <b>24</b> 29.55 33.20 36.42 39.36 42.98 5   | 1.18   |
| <b>25</b> 30.68 34.38 37.65 40.65 44.31 5   | 2.62   |
| <b>26</b> 31.80 35.56 38.89 41.92 45.64 5   | 4.05   |
| <b>27</b> 32.91 36.74 40.11 43.20 46.96 5   | 5.48   |
| <b>28</b> 34.03 37.92 41.34 44.46 48.28 5   | 6.89   |
| <b>29</b> 35.14 39.09 42.56 45.72 49.59 5   | 8.30   |
| <b>30</b> 36.25 40.26 43.77 46.98 50.89 5   | 9.70   |
| <b>40</b> 47.27 51.81 55.76 59.34 63.69 7   | 3.40   |
| <b>50</b> 58.16 63.17 67.51 71.42 76.15 8   | 6.66   |
| <b>60</b> 68.97 74.40 79.08 83.30 88.38 9   |  |
| <b>70</b> 79.72 85.53 90.53 95.02 100.43 11   | 9.61   |

The calculated value must be equal to or exceed the critical value in this table for significance to be shown.



DO NOT WRITE IN THIS AREA

# **Wilcoxon Signed Ranks test process**

- Calculate the difference between two scores by taking one from the other
- Rank the differences giving the smallest difference Rank 1

Note: do not rank any differences of 0 and when adding the number of scores, do not count those with a difference of 0, and ignore the signs when calculating the difference

- Add up the ranks for positive differences
- Add up the ranks for negative differences
- T is the figure that is the smallest when the ranks are totalled (may be positive or negative)
- N is the number of scores left, ignore those with 0 difference

## **Critical values for the Wilcoxon Signed Ranks test**

# Level of significance for a one-tailed test

|     | 0.05           | 0.025              | 0.01        |
|-----|----------------|--------------------|-------------|
|     | Level of signi | ficance for a two- | tailed test |
| n   | 0.1            | 0.05               | 0.02        |
| N=5 | 0              | -                  | -           |
| 6   | 2              | 0                  | -           |
| 7   | 3              | 2                  | 0           |
| 8   | 5              | 3                  | 1           |
| 9   | 8              | 5                  | 3           |
| 10  | 11             | 8                  | 5           |
| 11  | 13             | 10                 | 7           |
| 12  | 17             | 13                 | 9           |
|     |                |                    |             |

The calculated value must be equal to or less than the critical value in this table for significance to be shown.



## **SECTION A**

### **CLINICAL PSYCHOLOGY**

# Answer ALL questions. Write your answers in the spaces provided.

| 1   | Katie has reviewed the secondary data from 46 studies that investigated the effectiveness of drug treatments for individuals with schizophrenia. |     |
|-----|--|-----|
|     | (a) Describe what is meant by 'secondary data'.  |     |
|     |  | (2) |
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|     | (b) Explain <b>two</b> strengths of using secondary data to research the effectiveness of  |     |
|     |  |     |
|     |  |     |
|     | drug treatments for individuals with schizophrenia.  | (4) |
|     |  | (4) |
| 1.  |  | (4) |
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| randomised controlled trials (RCTs) instead.  (c) Describe <b>one</b> similarity and <b>one</b> difference betwee | en RCTs and interviews when        |  |
|---|------------------------------------|--|
| used to research drug treatments for schizophrenia  | a.<br>(4)                          |  |
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| 2 In your studies of either unipolar depression or anorexia nervosa you will have |     |
|---|-----|
| learned about one of the following contemporary studies in detail.                |     |
| Unipolar depression:  |     |
| <ul><li>Hans and Hiller (2013)</li><li>Ma, Quinn and Liu (2014)</li></ul>         |     |
| Anorexia nervosa:   |     |
| <ul> <li>Becker et al. (2002)</li> <li>Reichel et al. (2014)</li> </ul>           |     |
| Analyse the implications of the findings from your chosen contemporary study for  |     |
| the understanding and/or treatment of the mental health disorder.                 | (6) |
|   | (6) |
| Chosen study  |     |
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| ne DSM is a classification system used to diagnose r    |                                     |       |
|---|-------------------------------------|-------|
| Explain, using research evidence, <b>one</b> way the DS | ow has been tested for validity.    | (2)   |
|   |                                     |       |
|   |                                     |       |
|   |                                     |       |
|   |                                     |       |
|   |                                     |       |
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| Explain, using research evidence, <b>one</b> way the DS | SM has been tested for reliability. | ••••• |
|   | ,                                   | (2)   |
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| 4 | <b>4</b> Compare the function of neurotransmitters with <b>one</b> other biological explanation of schizophrenia. |     |  |
|---|---|-----|--|
|   |   | (6) |  |
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- **5** Jagdeep investigated the success rates of combined therapies for the treatment of mental health disorders.
  - Group A contained 25 individuals receiving family therapy combined with drug treatments.
  - Group B contained 16 individuals receiving drug treatments alone.

Jagdeep recorded the total number of individuals in each group who had relapsed.

The results of her investigation are shown in **Table 1**.

|   | Group A Individuals receiving family therapy and drug treatments | Group B<br>Individuals receiving<br>drug treatments<br>alone |
|---|--|--|
| Total number of individuals who had relapsed by <b>one</b> month    | 4  | 2  |
| Total number of individuals who had relapsed by <b>two</b> months   | 5  | 6  |
| Total number of individuals who had relapsed by <b>three</b> months | 12   | 12   |
| Total number of individuals who had relapsed by <b>four</b> months  | 16   | 14   |

### Table 1

(a) Calculate, using the data in **Table 1**, the ratio for participants in **Group B** who had relapsed by four months compared to those who had not relapsed.

You **must** express your answer in the lowest form.

(1)

# **Space for calculations**

Ratio of relapse for Group B .....

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|  | (3)                     |
| c) Determine, using the data in <b>Table 1</b> , whether combined ther effective than drug treatments alone. | apy is more (3)         |
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|   | Answer the question. Write your answer in the space provided. |      |
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|   | (Total for Question 6 = 16 marks) |
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| • | TOTAL FOR SECTION B = 16 MARKS    |
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#### **SECTION C**

#### **PSYCHOLOGICAL SKILLS**

### Answer ALL questions. Write your answers in the spaces provided.

**7** Ferdinand is investigating whether there is a gender bias in how sportsmen and sportswomen are portrayed in the media.

He first conducts a thematic analysis on five newspaper reports about the sporting achievements of men and women in a recent international sports competition.

He finds four main themes in the reports. The number of occurrences of each theme by gender is shown in **Table 2**.

| Theme      | Number of occurrences in reports about men | Number of occurrences in reports about women |
|------------|--|--|
| Strength   | <del>//// //// ////</del>                  | _  |
| Commitment | <del>         </del>                       | <del>////</del> ////                         |
| Pride      | ### ### ###                                | ##   |
| Kindness   | ##   | HH HH HH                                     |

#### Table 2

(a) Calculate the occurrence of kindness for women as a percentage of all occurrences of kindness.

(1)

# **Space for calculations**

Percentage occurrence of kindness for women .....

(b) Calculate the occurrence of pride for women as a fraction of all occurrences of pride.

You **must** express your answer in the lowest form.

(1)

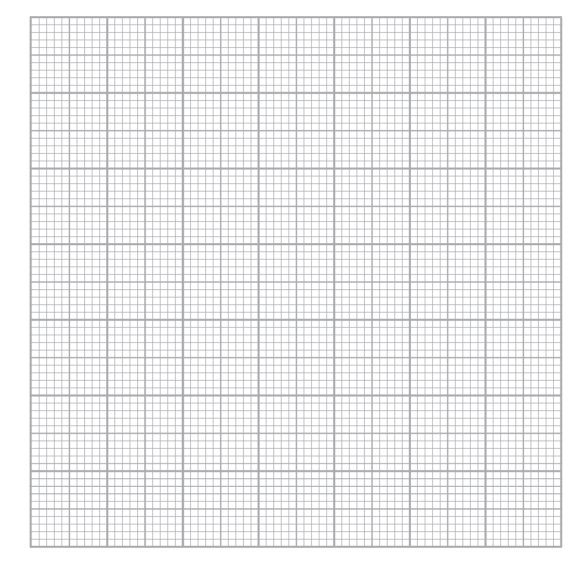
## **Space for calculations**

Pride for women as a fraction .....

(c) Draw a bar chart to show the data for the themes of strength and kindness for men and women shown in **Table 2**.

(3)

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| (d) Explain <b>two</b> strengths of Ferdinand using a thematic analysis to investigate gender bias in how sportsmen and sportswomen are portrayed in the media. | (4) |
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| gender bias reliable. |            |                 | (4)    |
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8 Alejandro investigated whether positive reinforcement was effective in encouraging 15-year-old students to complete homework tasks on time. He used a repeated measures design and had a sample of eight students.

In Condition A, no positive reinforcement was used and the number of homework tasks completed on time was counted during a two-week period.

For Condition B, positive reinforcement was used over the next two weeks and the number of homework tasks completed on time was counted.

The results of his investigation are shown in **Table 3**.

| Participant | Condition A | Condition B |
|-------------|-------------|-------------|
| А           | 5           | 8           |
| В           | 9           | 11          |
| С           | 11          | 10          |
| D           | 6           | 10          |
| E           | 4           | 9           |
| F           | 11          | 11          |
| G           | 8           | 10          |
| Н           | 6           | 9           |

Table 3

(a) Calculate, using the data in **Table 3**, the difference in the total number of homework tasks completed on time between Condition A and Condition B.

(1)

### **Space for calculations**

Difference in the total number of homework tasks completed on time

(b) Determine, using the data in **Table 3**, how many students showed no improvement in homework tasks completed on time.

(1)

Number of students showing no improvement .....



Alejandro used a Wilcoxon Signed Ranks test to find out if his data showed significant results.

(c) (i) Calculate the T value for the data gathered by Alejandro by completing **Table 4**.

The formulae and statistical tables can be found at the front of the paper.

You **must** show your working out.

(4)

| Participant | Condition A | Condition B | Difference | Ranked Difference |
|-------------|-------------|-------------|------------|-------------------|
| А           | 5           | 8           |            |                   |
| В           | 9           | 11          |            |                   |
| С           | 11          | 10          |            |                   |
| D           | 6           | 10          |            |                   |
| Е           | 4           | 9           |            |                   |
| F           | 11          | 11          |            |                   |
| G           | 8           | 10          |            |                   |
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Table 4
Space for calculations

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(ii) Determine whether this result is significant for a one-tailed directional test at P0.05 where N=7.

(1)

(Total for Question 8 = 7 marks)

**TOTAL FOR SECTION C = 20 MARKS** 



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### **SECTION D**

# Answer the question. Write your answer in the space provided.

**9** One key question for society is whether aggressive behaviour in football crowds can be reduced.

Sherif et al. (1954/1961) found that conflict could occur between two groups where there was a form of competition for material resources. They discovered that participants would form in-group and out-group prejudices and negative stereotypes. This could provide an explanation for how fans of opposing football teams can become aggressive towards each other.

However, biological approaches to aggression argue that such behaviour may be because of high testosterone levels in the individuals due to heightened arousal from the competitive nature of the sport. Others suggest it is more likely a brain abnormality within an individual that draws them into crowds where their innate aggressive tendencies can be satisfied.

Discuss the key question of whether aggressive behaviour in football crowds can be reduced. You should use concepts, theories and/or research studied in your psychology course.

You must make reference to the context in your answer.

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| SECTION E  |         |
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| Answer the question. Write your answer in the space pro                | ovided. |
| <b>10</b> Assess the use of psychological knowledge in social control. | (20)    |
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| TOTAL FOR SECTION E = 20 MARKS                                     |
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