

In Psychology about 10% of the marks available are maths skills – in terms of overall marks this equates to about a grade. The Maths skills are an equivalent level to that of Higher GCSE Maths/Stats– this booklet is to help you become more familiar with some of the mathematical content that you will need to know for the course.

1) Standard form:

Sometimes psychologists will come across very large or very small numbers. Because of the nature of very large numbers, it is often necessary to simplify these using shorthand, this is known as standard form.

accele ismost early of bride.

Write in standard form

a)
$$70 \times 10^5$$

b)
$$40 \times 10^{5}$$

c)
$$0.8 \times 10^6$$

d)
$$0.4 \times 10^{8}$$

e)
$$0.3 \times 10^8$$

f)
$$0.7 \times 10^6$$

g)
$$150 \times 10^4$$

h)
$$480 \times 10^{2}$$

i)
$$0.044 \times 10^5$$

j)
$$0.073 \times 10^7$$

2) Rounding to decimal places

introduction.

Round to 1 decimal place make a stole article of a body of settings and a stole of settings and a line at the stole of settings.

- a) 180.374 manufacturer COSE Muths State—this bookset is to help you become more \$0.374 in the mailine matter to the you will need to know for the course.
- b) 0.798
- c) 0.393

1) Standard form:

d) 0.584 and fining year of each year scross very large or very small numbers of the screen of very large numbers. It is defined places

Round to 2 decimal places

Round to 2 decimal places

- e) 0.136
- f) 0.138
- g) 0.464

a 70 × 10°

Ank - na va

- Round to three decimal places
 - h) 29.9757
 - i) 46.2317
 - j) 79.0919

- e) 0.3 x 105

Round the numbers in the table.

Number	1 decimal place	2 decimal places
0.181	0.2	k)
8.928		m)
0.4923	n)	0)
45.7053	p)	q)

g) 150 x 104

h) 480 x 103

0 0 0 0 4 × 10

0 0.073 × 107

3) Rounding to significant figures and the state of the significant figures and the significant figures and the significant figures.

Round to 1 significant figure

- a) 15
- b) 983
- c) 0.0097
- d) 1.9

Round to 2 significant figures

- e) 0.133
- f) 0.0403
- g) 90054

Round to 3 significant figures

- h) 0.6402
- i) 160.7

Round the numbers in the table.

Number	1 significant figure	2 significant figures	3 significant figures
4.915	5	j)	k)
5253	1)	m)	n)
197.196	0)	p)	q)
0.4063	r)	s)	t)

Convert to a foretion, reduced to simplest form

4) Using percentages, fractions and decimals implied of prilamon (C

Dissilianie S

Convert to a decimal

a) $\frac{1}{2}$

b) $\frac{3}{40}$

c) 65%

d) 153%

e) 51.6%

f) 41%

Convert to a fraction, reduced to simplest form

3 alignificant

g) 0.2

h) 0.62

i) 90%

Convert to a percentage

j) 0.87

k) 2.11

I) 0.017

m) 2.91

n) $\frac{9}{10}$

o) $\frac{2}{5}$

Convert to a fraction:

p) 67%

and distribution of the same of

E89 (d)

, c) ; 0.0197

67 3

Parista to 2 significant liquids

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n) 80054

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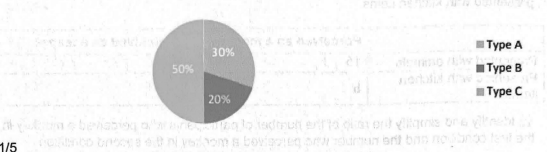
1) 100.7

Count the numbers in the table

Sample Question

Look at the pie chart below What fraction of divorced adults had a type B attachment?

A pie chart to show the distribution of infant attachment types of divorced adults



6) Meesures of Central fordency.

b) for new and simplify the rand of the nighber of participants who pure twat a map

a) Find the mount of this given data below, rounding your answer to it deci

- A. 1/5
- B. 3/10
- C. 2/5
- D. 1/2

5) Ratios

Simplify

- a) 5:10
- b) 15:5
- c) 5:50
- d) 52:56
- e) 52:12
- f) 52:56
- g) 18:22:12
- h) 16:52:48
- i) 42:15:24

Sample question

The findings from the study are presented below:

A table to show the number of participants who perceived the ambiguous image as a monkey or as a teapot from both conditions: image presented with animals and image presented with kitchen items.

	Perceived as a monkey	Perceived as a teapot
Presented with animals	15	10
Presented with kitchen items	5	12

- a) Identify and simplify the ratio of the number of participants who perceived a monkey in the first condition and the number who perceived a monkey in the second condition.
- b) Identify and simplify the ratio of the number of participants who perceived a teapot in the first condition and the number who perceived a teapot in the second condition.

St Ratios

6)	Measures	of	Central	tendency.

a) Find t	he mear	of the	data give	n below	
6	6	1	2	1	8
mean	1=				

b) Find the mean of the given data below, rounding your answer to the nearest whole number.

mean =

c) Find the mean of the given data below, rounding your answer to 1 decimal place 11.9 4.8 16.4 18.2 12.3 3.6 2.8 25.6 10.8 0.6

mean =

d) Find the median of the data given below.

median =

e) Find t	he medi	an of the	data give	en below.				MODERAL DIFFERENCE
								ALONE AND ACT MALOR
media		alminist en		vanist		palin	un result	ord to who ar
modic								
		an of the						
23.1	11.1	13.1	30.9	13.5	18.1			
								1
media	an =							
a) Find t	he medi	ian of the			No.			
26.3						1.5	0.2	Constitute Res mangur
				A seda				erignativi Filmine med
media	on –	A Digit						
media	arı –							To a Nishma on Mile
h) Find t	the mod	e of the d	ata given	below.				
1	4	6 2	10	11	12	8	10	Cca Iston' 2 (Number
								a show b
mode	e =							o asserting
i) Find th	he mode	of the da	nta given	below.				
9	2	4	3	6				
mode	e =							
j) Find th	he mode	e of the da	ita given	below.				
8	6	5	3	3	6			
mode	e =							
		11 11 11 11 11						

Sample question

A Psychologist investigated whether recall was affected by the way the material was presented. One group was given pictures to recall, the other group were given words.

Number of Pictures Recalled	Number of Words Recalled
7	4
5	6 woled navig dish soft for not be and art to
10	7 300 000 100 100
8	5
7	6
5	5
7	9
9	3

Calculate the measures of central tendency for the following set of raw data.

Condition 1 (Numbers of pictures recalled	Condition	1	(Numbers	of	pictures	recalle	d
---	-----------	---	----------	----	----------	---------	---

- a) Mode =
- b) Median =
- c) Mean =

Condition 2 (Number of words recalled)

- d) Mode =
- e) Median =
- f) Mean =

7) Displaying Data

Graphs, charts and tables are all used to describe data and make it easier for the data to be understood.

There are a number of graphs and charts that you need to be able to draw and interpret, they

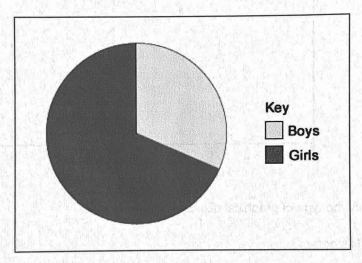
include:

- Tally chart (frequency table)
- · Line graph
- · Pie chart
- · Bar chart
- Histogram
- Scatter diagram

Sample questions

A researcher is investigating gender differences in classification of attachment. They conduct a study using Ainsworth's 'Strange Situation'. The results are shown in the figure below.

The proportions of boys and girls who are classified as securely attached



(a) Using the information in the figure, estimate the percentage of **boys** and **girls** that are securely attached.

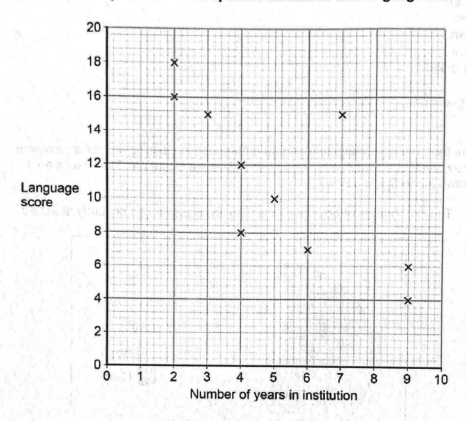
(b) In a different study, 150 children were classified as securely attached. Of these, 40% were boys. How many of the 150 children were girls? Show your workings.

(2)

(2)

A psychologist thinks that there may be a link between language ability and institutionalisation. She tests the language skills of 8-year-old institutionalised children. A high score on the test indicates good language ability and a low score on the test indicates poor language ability. She also records the number of years that each child has been institutionalised. The findings are shown in the figure below.

The relationship between time spent in institution and language score



- (c) Identify the type of graphical display in the figure.
 - A Histogram
 - B Bar graph
 - C Line graph
 - D Scattergram

(1)

(d) How many children took part in the study?

(1)

(e) What does the pattern of data in the figure suggest about language ability and institutionalisation?

(2)

f Calculate the range for the language scores. Show workings (2)