

# ENTRY LEVEL CERTIFICATE MATHEMATICS

## 5930/8

Externally set assignment Component 8 – Statistics

Specimen 2015

Time allowed: 45 minutes

#### **Materials**

#### For this paper you must have:

- a pen
- a pencil
- a ruler

You may use a calculator.

20 counters should be made available for each candidate.

#### Instructions

- Use black ink or black ball-point pen. Draw diagrams in pencil.
- Fill in the boxes at the bottom of this page.
- Answer all questions.
- You must answer the questions in the space provided. Do not write outside the box around each page or on blank pages.
- Do all rough work in this book. Cross through any work that you do not want to be marked.

#### Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 30
- You are expected to use a calculator where appropriate.

#### **Advice**

• In all calculations, show clearly how you worked out your answer.

Please write clearly, in block capitals.	
Centre number Cano	didate number
Surname	
Forename(s)	
Candidate signature	

Version 1.0 **5930/8** 

## Answer all questions in the spaces provided.

1 Look at the biscuits.



















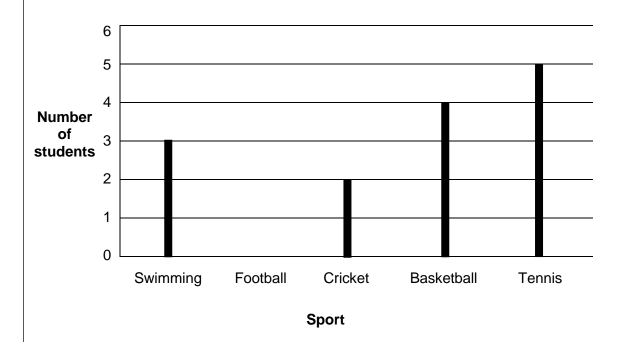
1 (a) Tick  $(\checkmark)$  all the square biscuits.

[1 mark]

1 (b) How many round biscuits are there?

[1 mark]

**2** The graph shows the sports chosen by some Year 10 students.



**2 (a)** 6 students chose football.

Show this on the line graph.

[1 mark]

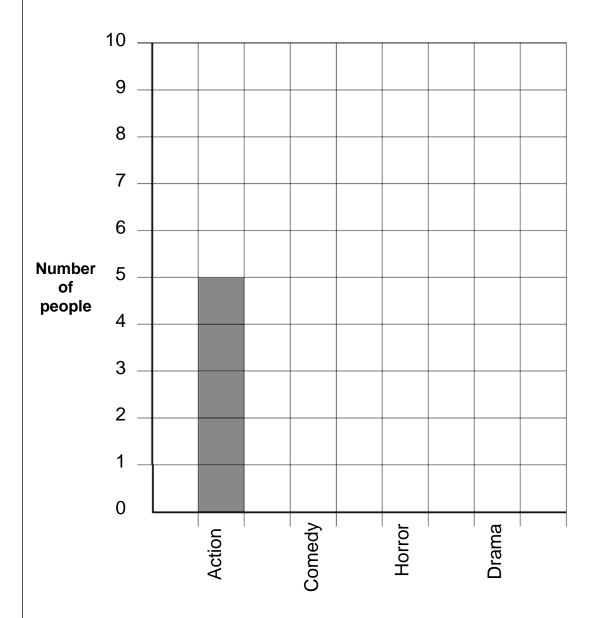
**2 (b)** Which was the **least popular** sport?

[1 mark]

3	Katie asked her friends what their favourite type of film is.	
	5 said Action 3 said Horror	
	9 said Comedy 2 said Drama	
3 (a)	How many friends did Katie ask?	[1 mark]
3 (b)	Which was the <b>most popular</b> type of film?	[1 mark]
3 (c)	Which was the <b>least popular</b> type of film?	[1 mark]







Type of film

HISTORY Monday morning  FRENCH Tuesday morning	ART Tuesday morning	FRENCH Wednesday afternoon	ART Wednesday morning
	Mond	lay   Tues	sday
Monday Wednesday Wednesda	Monday	Wednesday	MATHS Wednesday afternoon

5	Levi is writing a survey to find out how people use their mobile phones.	
	Which of the following questions should he ask?	
	Tick (✓) your answer.	[1 mark]
	What colour is your mobile phone?	[ man kj
	Where did you buy your mobile phone?	
	Do you use your mobile phone to browse the internet?	

6	Lewis asks his friends to r	name their favourite type	e of fast food.	
	Fish and chips	Chinese	Fish and chips	
	Indian	Fish and chips	Burger	
	Burger	Kebab	Burger	
	Fish and chips	Chinese	Fish and chips	
	Fish and chips	Indian	Chinese	
6 (a)	Complete the tally chart to	show this information.	Ι	[2 marks]
	Fast food	Та	ally	
	Fish and chips			
	Burger			
	Indian			
	Chinese			
	Kebab			
6 (b)	Which was the <b>most pop</b>	ular type of fast food?		[1 mark]

**7** 20 people were asked to name their favourite season.

Season											
Spring	$\odot$	··	··	$\odot$	$\odot$	$\odot$					
Summer	$\odot$										
Autumn											
Winter											

= 1 person

**7 (a)** Three people chose Autumn.

Show this on the pictogram.

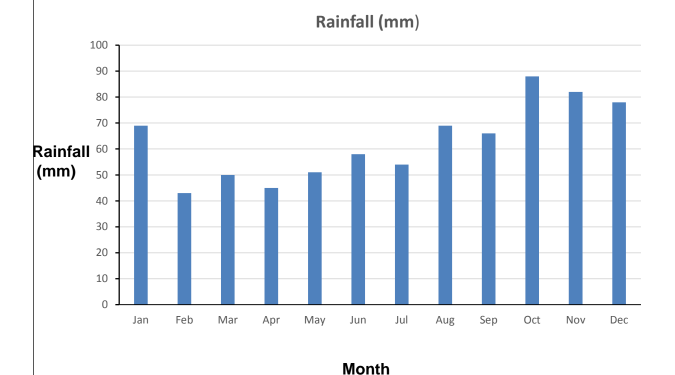
[1 mark]

**7 (b)** 20 people were included in the survey.

Complete the pictogram.

[1 mark]

8 The graph shows the rainfall in each month in a town in 2013.



8 (a) Which month had the most rain?

[1 mark]

**8 (b)** Which two months had the **same** amount of rain?

[1 mark]

and

**9** Sal works in a gift shop.

The table shows the number of hours she worked each month last year.

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Hours worked	18	13	15	16	7	15	16	18	14	15	13	20

**9 (a)** How many **more** hours did she work in January than February?

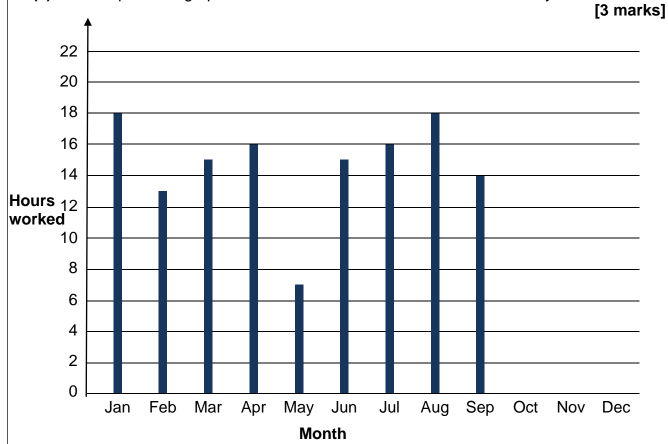
[1 mark]

**9 (b)** During one month Sal had a 2 week holiday.

Which month do you think this was?

[1 mark]

**9 (c)** Complete the graph to show the data for the last 3 months of the year.



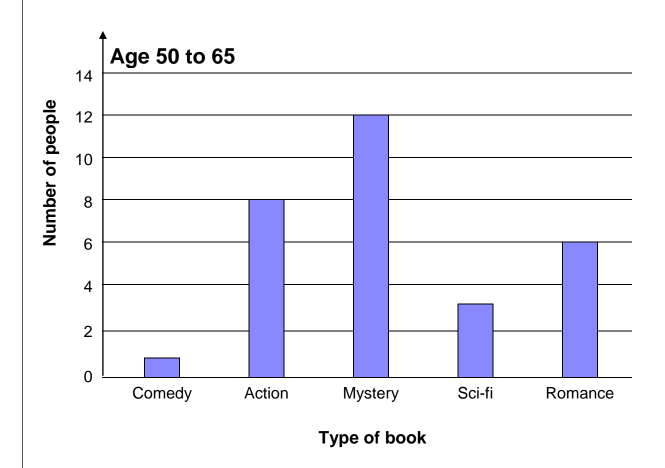
A survey was carried out to investigate the types of books preferred by two different age groups.

30 people were asked in each age group.

Age 10 to 15

Type of book			
Comedy			
Action			
Mystery			
Sci-fi			
Romance			

= 2 people



Which type of book was <b>equally popular</b> with both age groups?	[1 mark]
How many <b>more</b> people in the 50 to 65 age group chose <b>Mystery</b> than in the 10 to 15 age group?	[1 mark]
	How many <b>more</b> people in the 50 to 65 age group chose <b>Mystery</b> than

11 The test marks for twenty students are listed below.

23	21	19	25	20	20	24
19	24	22	22	24	24	20
21	22	20	24	20	22	

Complete the frequency table to show these results.

[3 marks]

Mark	Tally	Frequency
19		
20		
21		
22		
23		
24		
25		

### **END OF QUESTIONS**

