## AQA - Data Collection - GCSE Statistics - 2020

## 1. June/2020/Paper\_1F/No.1

What type of data is the number of adverts you see when watching a film? Circle your answer.

[1 mark]

continuous grouped categorical discrete

# 2. June/2020/Paper\_1F/No.3

Which of these is a **small part** of the population, used to avoid having to ask everyone? Circle your answer.

[1 mark]

census questionnaire sample representative

3.	June/20	020/Paper_1F/No.10  Here are some variables.	
		Some are relevant to people and their main job and some are not.	
		<ul><li>A – How much you are paid in a year</li><li>B – Your favourite TV series</li></ul>	
		C – How many days of holiday you are allowed each year  D – How tall you are	
		E – Distance from your home to work  F – How much you like your work colleagues	
		G – How happy you are at work	
		Adam is investigating whether people who are paid more are happier at work.	
	(a)	Write down a possible research question for Adam's investigation.	[1 mark]
	(b)	Write down the letter of the explanatory variable.	[1 mark]
		Answer	
	(c)	Write down the letter of the response variable.	[1 mark]
		Answer	
	(d)	Write down the letters of <b>two</b> possible extraneous variables.	[2 marks]
		Answer and	

**4.** June/2020/Paper\_1F/No.15

the suggests a statistical experiment to test her drug.	
Infect six people chosen at random with the disease.	]
Give the drug to all six people.	
Record whether each person recovers or not.	
Vrite down <b>two</b> problems with the researcher's experimen	
	[2
Problem 1	
Problem 2	
Problem 2	
Problem 2 The researcher carries out a more suitable experiment.	s.
Problem 2 The researcher carries out a more suitable experiment. The writes an article for a magazine to highlight her result the gives the name of each patient in the experiment and	s. records how they res
Problem 2 The researcher carries out a more suitable experiment. The writes an article for a magazine to highlight her result the gives the name of each patient in the experiment and to the drug.	s. records how they res

5.	June/202	20/Paper_1H/No.5  Marcus is planning a Driver Safety course.
		He wants to give the people attending the course a questionnaire to complete.
	(a)	Marcus wants to know how far each person usually drives in a week.
		Write a closed question that Marcus could ask to find out this information.  Include a response section.  [3 marks]
	(b)	Marcus also wants to know whether people regularly drive faster than the speed limit.
	(5)	He plans to collect the information using this method.
		He asks each person to secretly throw a dice.
		The person then answers as follows:
		<ul> <li>if the person gets an odd number, they answer 'Yes'</li> </ul>
		if the person gets an even number, they truthfully answer the question,      'Do you regularly drive faster than the speed limit?'
	(b) (i)	Why does Marcus use this method?  [1 mark]

) (ii)	Marcus collects data from 100 people using this method.  60 people give the answer 'Yes'.	
	Marcus says,	
	"60% of these people regularly drive faster than the speed limit."	
	Explain why Marcus is wrong.	[1 mark]

		solvedpapers.co.uk				
6.	June/20	20/Paper_2F/No.7				
		Research into the effect of gaming on concentration levels in young people si mixed results.	hows			
		Jem decides to get opinions about this amongst her friends and teachers.				
	(a)	Jem decides to use convenience sampling to obtain people to ask.				
		What is convenience sampling?				
			[1 mark			
	(b)	Give <b>one</b> advantage of using convenience sampling.				
	( )		[1 marl			
	(c)	c) Give one disadvantage of using convenience sampling.				
	(0)	erro one alcatramage of acing convenience campining.	[1 marl			
	(d)	One of low-'s supertions was				
	(d)	One of Jem's questions was,				
		"Do you agree that gaming has more positive benefits than negative?"				
		Tick (✓) a box Yes No				

6

[2 marks]

Suggest two improvements to this question.

**7.** June/2020/Paper\_2F/No.1

	Vanes	sa measure				
	Circle	the name g	iven to the type of da	ata she has collect	ed.	[1 mark]
	biva	ariate	qualitative	discrete	categorical	
8.	June/2020/Paper_2F/No.5  A town council is considering reducing the opening hours of the local library				/.	
		Grace and	Alex want to find out h	ow people living in t	he town feel about thi	s.
	(a)	Grace decidence one week.	des to ask people as th	ney leave a superma	arket in the town at dif	ferent times
		She collect	s data from,			
		30 mal	es and 30 females age	ed 40 years and und	er	
		30 mal	es and 30 females age	ed 41 years and ove	r.	
	(a) (i)	What is the	name given to this typ	e of sampling?		[1 mark]
	Answer					
	(a) (ii)	Give <b>two</b> d	ifferent reasons why he	er sample may be ur	nreliable.	[2 marks]
		Reason 1				
		Reason 2				

The town has 8000 houses.

Alex decides to obtain a sample of 120 of these houses using random sampling.

(b)	Explain how Alex can use a list of random numbers to select his sample.				
(c)	Alex plans to interview one person face-to-face from each house he samples.				
(c) (i)	Write down <b>one</b> problem that he could have when he tries to carry out the inte	erviews. [1 mark			
(c) (ii)	Write down one way that he could overcome the problem you wrote down in	part (c)(i). [1 mark			