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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.
- Sign the declaration.
- Answer **all** questions.
- Write your final answers in the boxes provided.
- Answer the questions in the spaces provided there may be more space than you need.
- You **must** show clearly how you get your answers in the spaces provided. Marks will be awarded for your working out.
- Check your working and answers at each stage.
- Diagram are **not** accurately drawn, unless otherwise indicated.
- Calculators may not be used.
- Take the value of π to be 3.14

Information

- The total mark for this section is 16.
- The marks for each question are shown in brackets
 use this as a guide as to how much time to spend on each question.
- This sign \checkmark shows where marks will be awarded for showing your checks.

Advice

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







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SECTION A Answer ALL questions. Write your answers in the spaces provided. Gareth sells hot drinks. 1 He sells cups of tea, cups of coffee and cups of hot chocolate. Of all the hot drinks he sold last week $\frac{2}{5}$ were cups of tea • $\frac{1}{3}$ were cups of coffee. What fraction of all cups of hot drinks sold were cups of hot chocolate? (3) (Total for Question 1 is 3 marks)

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(a) Work out 13.4 × 5.2	(2)
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	HIS ARE
(b) Use estimation to show a check	of your working. (1)
	Do No
	(Total for Question 2 is 3 marks)
	ISAREY

3 Mitch works in a fitness centre.

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He gives one raffle ticket to each of 1000 people that attend the fitness centre.

Mitch starts to complete this two-way table to show information about the people he gives the raffle tickets to.

			favourite class				
		spin	yoga	cardio	total		
	18 to 24		92	145	322		
age (years)	25 to 49	107		134			
	50 and over	38	170		318		
	total	230	381	389	1000		

(a) Complete the two-way table for Mitch.

(2)

Mitch selects a raffle ticket at random.

(b) What is the probability that the ticket he selects belongs to a person aged under 50 whose favourite class is cardio?

(2)

(Total for Question 3 is 4 marks)





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- Check your working and answers at each stage.
- Diagram are **not** accurately drawn, unless otherwise indicated.
- Calculators may be used.
- If your calculator does not have a π button take the value of π to be 3.14

Information

- The total mark for this section is 48.
- The total mark for this paper is 64.
- The marks for **each** question are shown in brackets
 - use this as a guide as to how much time to spend on each question.
- This sign \checkmark shows where marks will be awarded for showing your checks.

Advice

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



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	15	10	16	8	14	0	13	8	15	8	
a) Find the	e mediai	٦.									(2)
b) Find the	e mode.										(1)
							(Tota	for O	uestio	n 1 is 3 m	narks)

P 6 7 3 6 9 A 0 2 2 0

2 Last year Jim bought 15 prizes for work. The prizes cost £27 each.

This year Jim will buy 18 prizes. He will spend the same total amount of money as he spent last year on the prizes.

Each of the 18 prizes must cost the same amount of money.

Work out the cost of each prize this year.

(3)

£

(Total for Question 2 is 3 marks)



3 Steve is writing a report about TV viewing. He has the following information.

Number of people in the household	3	5	5	6	5	2	4	2
Number of TVs in the household	2	3	4	4	5	1	3	2

Steve thinks there is a relationship between the number of people and the number of TVs in a household.

(a) Draw a suitable diagram for Steve.



(b) Describe the relationship between the number of people and the number of TVs in a household.

(1)

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(3)

(Total for Question 3 is 4 marks)



Vork out the value of the investm	ent at the end of 3 years.	
	£	
	(Total for Question 4	is 3 m

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	y cm		DO NOT WRITE I
(a) Using <i>y</i> = 11, calcu	ulate the area of the curved surface of the cylinder.	(4)	N THIS AREA
			DO NOT WRITE IN THIS AREA
		cm ²	DO NOT WRITE IN THIS AREA



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6 (a) Write 45% as a fraction in its simplest form. (1) DO NOT WRITE IN THIS AREA WRITEANT T AK DO NOT WRITE IN THIS AREA 0 N WRITE IN THIS ARE (b) Calculate $\frac{5+13^2}{11-9.5}$ (2) DO NOT WRITE IN THIS AREA WRITE IN THIS ARE (Total for Question 6 is 3 marks)

	ie works out now much sugar she needs.	
(;	(a) How much sugar does Kate need? You must show your working.	
		(
	(b) Use a reverse calculation to show a check of your working.	
	(b) Use a reverse calculation to show a check of your working.	

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8 Lou wants to go to a gym.

She sees these two offers at the gym.

Offer A

Gym membership

£44 per month + £30 joining fee

All classes included

Offer B

Pay as you go

£7.75 per class

No joining fee

Lou wants to attend 2 classes each week for one year.

Lou thinks if she uses offer A she will save at least 28% on the total cost of classes compared to using offer B.

Is she correct? Show why you think this.

(6)

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	ie percentage int			ienang.	

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11 Meg has a dog.

She has this information about dog food.

Dog size	Daily quantity of dog food in packs
Small (up to 12 kg)	$\frac{1}{4}$ to $1\frac{1}{3}$
Medium (13 kg to 25 kg)	$1\frac{1}{3}$ to $2\frac{1}{3}$
Large (26 kg to 45 kg)	$2\frac{1}{3}$ to $3\frac{3}{4}$
Giant (46 kg to 70 kg)	$3\frac{3}{4}$ to 5

Meg knows that her dog weighs 29 lbs.

1 kg = 2.2 lbs

Meg has 24 packs of dog food.

(a) What is the maximum number of days she can feed her dog with the 24 packs? Show why you think this.

(3)

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days

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Meg needs to replace part of her garden fence to keep her dog safe. She needs to replace 78 feet of fencing.

Meg buys fencing measured in metres.

Meg uses 1 metre is 3.28 feet.

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(b) Work out how many metres of fencing Meg needs.

(2)

metres

(Total for Question 11 is 5 marks)



12 Ria works in a factory making solid steel spheres.

She has this information about the number of spheres made each day for the last 100 days.

Number of spheres	Number of days
210 to 212	4
213 to 215	32
216 to 218	53
219 to 221	11

Ria will use this information to estimate the mean number of spheres made each day.

She knows that the volume, v, of a sphere is

$$v = \frac{4\pi r^3}{3}$$

r is the radius of the sphere

Each sphere has a diameter of 15 mm.

Calculate the mean volume of steel used each day to make spheres. Give your answer to the nearest thousand.

(6)

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Number of spheres	Number of days
210 to 212	4
213 to 215	32
216 to 218	53
219 to 221	11



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2 -	(Total for Question 12 is 6 marks)
	TOTAL FOR SECTION B IS 48 MARKS TOTAL FOR PAPER IS 64 MARKS
	TOTAL FOR SECTION B IS 48 MARKS TOTAL FOR PAPER IS 64 MARKS

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