# Level 1 Functional Skills Mathematics SAMPLE PAPER 3

City & Guilds

A City & Guilds Group Business

Version: 1.1

**Duration: 1 hour 20 minutes** 

Total marks: 45

#### **SECTION 2 - CALCULATOR PERMITTED**

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- If additional answer sheets are used, enter the additional number of pages in this box.
- Before taking the examination, all candidates must check that their barcode label is in the appropriate box. Incorrectly placed barcodes may cause delays in the marking process.
- Please ensure that you staple additional answer sheets to the back of this answer booklet, clearly labelling these with your full name, enrolment number, centre number and qualification number in BLOCK CAPITALS.
- All candidates need to use a black/blue pen. Do not use a pencil or gel pen, unless otherwise instructed.
- If provided with source documents, these documents **must** be returned to City & Guilds. Do not write on the source documents.
- \* I declare that I had no prior knowledge of the questions in this examination and that I will not divulge to any person any information about the questions.

Please check that your name is correctly printed on the candidate barcode label. If not, please tell the invigilator before the start of the exam.

#### You should have the following for this assessment

- a calculator
- a pen with black or blue ink
- a pencil (for diagrams, graphs and charts only)
- an eraser
- a 30cm ruler
- a protractor.

# 0000 0000 0000 0000

#### **General instructions**

- Read through each question carefully.
- You may use a dictionary.
- Show your working out (where required).
- Write all your working out and answers in this booklet.
- Check your calculations and check that your answers make sense.
- There are additional pages including graph paper at the back of this booklet if you run out
  of space or ask the invigilator if you need additional sheets of paper.

# **SECTION 2 – CALCULATOR PERMITTED**

There are 45 marks available in this section.

You should check all your work as you go along.

You may use a calculator.



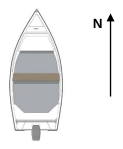
What is 10% of £68.50?

£\_\_\_\_\_

(1 mark)

Q2

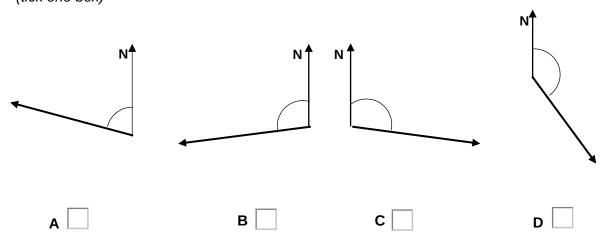
A boat is sailing North.



It turns 100 degrees in an anti-clockwise direction.

Which one of the following shows the direction in which the boat is now sailing?

(tick one box)



(1 mark)

A sea diver makes 7 different dives.

He measures how deep he dives.

This table shows his results:

Dive Number	Depth
1	-14m
2	-21m
3	-7m
4	-25m
5	-19m
6	-32m
7	-18m

What was the variation in depth for the seven dives?

Show your working		
	Variation	metres

(1 mark)

Q4

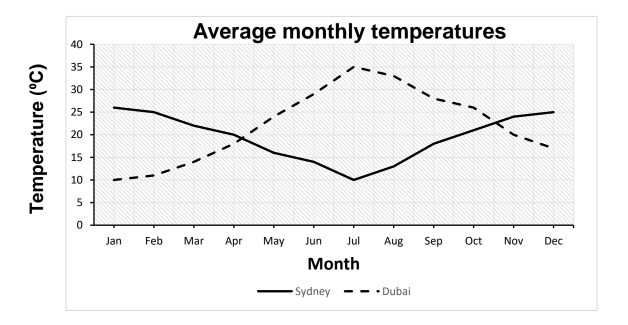
What is the interest paid on £2500 at an interest rate of 15%

	Ε			

(1 mark)

This chart shows the average monthly temperatures of Sydney and Dubai.

What is the difference in the average monthly temperature of Sydney and Dubai in July?



\_\_\_\_\_ºC (1 mark)

#### Q6

An aircraft passenger weighs his bag.

He goes to the check-in desks and says that his bag weighs 14g.

The person at the desk says this must be incorrect.

Explain why.

Explanation		

(1 mark)

A parent wants a car seat for his child who is 36 months old.

He needs a seat that is front facing and uses a harness.

He looks at this table.

Car Seats									
			Fea	atures					
Child's age	Seat type	Lie Flat	Front Facing	Rear Facing	Uses harness				
From birth - 12 months	Baby	✓	Χ	✓	✓				
6 months 1 years	Toddler A	X	Х	✓	✓				
6 months – 4 years	Toddler B	Х	✓	✓	✓				
2 F voore 12 voore	Child A	Х	✓	✓	<b>✓</b>				
3.5 years – 12 years	Child B	Х	✓	Х	Х				

Which seat type should the parent buy?

Explain your decision.

Which seat type should the parent buy?								
Explanation								

(2 marks)

Dave and Sue are community centre workers.

They share the opening of the centre each day.

Their manager shares this work out between Dave and Sue in the ratio 3:1

She makes this rota for the first 16 days of the month.

	Name		Name
Day 1	Dave	Day 9	Dave
Day 2	Dave	Day 10	Sue
Day 3	Dave	Day 11	Dave
Day 4	Dave	Day 12	
Day 5	Dave	Day 13	
Day 6	Dave	Day 14	
Day 7	Dave	Day 15	
Day 8	Dave	Day 16	

She needs to complete the rota for the next 5 days.

Complete the rota

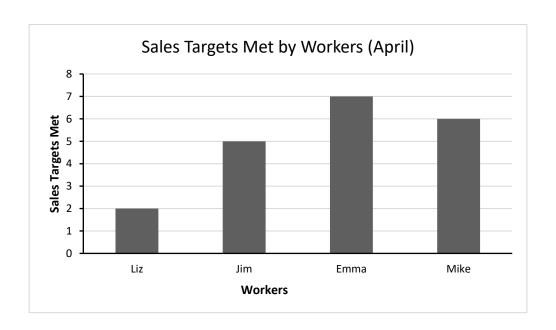
Show your working		

(3 marks)

A workplace gives one raffle ticket to its workers for each sales target that they meet.

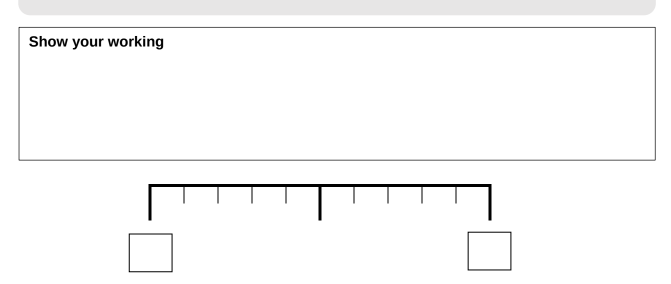
Each month one ticket is drawn at random for a prize.

The chart shows the number of sales targets met by each worker.



What is the probability that Jim will win the April draw?

Complete the probability diagram below to show your answer.



An inspector in a crisps factory measured the weight of crisps in 20 bags to check the accuracy of their weights.

The bags were labelled Average Contents 25g

The table below shows the weight of the bags of crisps.

Weight of bags of crisps in grams										
24.4	25.5	25.0	25.3	24.4						
26.5	25.2	24.9	24.3	25.1						
25.3	25.1	25.1	24.2	24.5						
24.7	24.5	26.0	25.4	25.2						

Present these weights in 3 suitable groups.

Make one comment about what the results show you.

Show your working	
Comment	

A woman is training for a triathlon race, which includes a 1.5km swim.

She needs her swim time to be 33 minutes.

She trains in a swimming pool, which is 50m long.

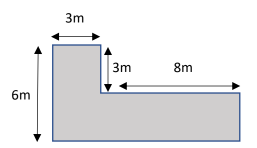
She needs to know the average time she must swim each length.

What is this time?		
Show your working		
	minutes	seconds

A man wants to buy bags of gravel to cover his driveway.

He decides to work out the area of his driveway.

1 bag of gravel covers 14m<sup>2</sup>



Sketch of driveway

Not to scale

What is the area of his driveway?

How many bags of gravel must he buy?

Show your working	
A	area of driveway m²
N	umber of bags of gravel

A football manager needs to pick his team for the next match.

He gets some information on players in the team from previous matches.

He needs to choose between two players based on their work rate.

He measures their work rate using **average** and **variation** of the distance they covered.

		Dista	nce covered	for previou	s matches (	km)	
Player A	7.2	6.8	7.6	8.7	7.4	6.8	8.0
Player B	7.9	7.3	5.8	7.6	*DNP	*DNP	6.9

\*DNP = Did Not Play

Which player should the manager choose?

Make two comments with reference to average distance and variation in distances.

Space for working
Which player should the manager choose?
(tick one box)
Player A Player B
Comment about average
Comment about variation
(6 marks

(6 marks)

A father and his child want to take self-defence lessons at a karate club for a year.

The club offers lessons for members and non-members.

The club holds one lesson per week.

Everyone who comes to lessons must buy a uniform and take out insurance for the year.

The father and child can only go to half of the lessons for the year.

#### **Karate Club pricelist**

- Membership Adult: £20 per month
- Child: £16 per month
- Non-members £8.50 per lesson (all ages)
- Insurance £15 per year
- Uniform £95 (20% discount for members)

He needs to decide whether to take lessons as members or non-members.

What should he decide to do? Explain your answer using figures.

Show your working
Decision (tick one box)
Member Non-member
Explanation

(6 marks)

The owner of a trampoline park has a floor plan.

She wants to put 4 trampolines in zone 3.

She needs a scale diagram to see where the trampolines will go.

Each trampoline measures 3 metres by 1.8 metres.

She wants them placed with 2 lines of symmetry in **zone 3**.

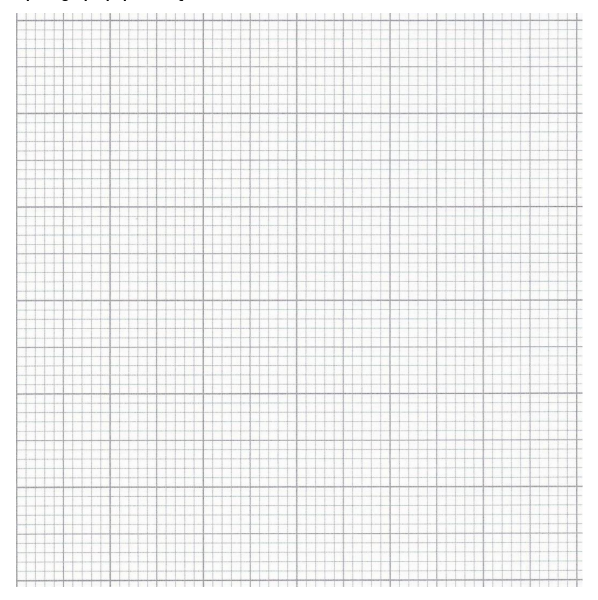
Complete the plan below to show the positions of the trampolines.

Draw the 2 lines of symmetry.

		1 metre
		1,1100
Zone 1		Zone 2
	Entrance Hall	
Zone 3		
		Relaxation Zone

(6 marks)

# Spare graph paper for Question 15



Extra space for working out and answers

**End of Section 2**