SAMPLE PAPER 1 Level 2 Functional Skills Mathematics



Duration: 25 minutes

Total marks: 15

SECTION 1 – CALCULATOR NOT PERMITTED VERSION 1.0

Cand	idat	e na	ame	(fii	rst,	last	t)																_			
First																										
Last																										
Cand	idat	e e	nroli	mei	nt n	um	ber		Da	te o	f bi	rth (DD	MM'	YYY	Y)										
Asse	ssm	ent	dat	e (E	DN	/MY	ΥΥ	Y)	Cer	tre	nur	nbe	r				Ca	ındi	date	e si	gna	ture	and	l dec	lara	ition
*I dec						-				-	_			-			in t	his	ass	ses	sme	ent				

You should have the following for this assessment:

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

You must NOT use a protractor.
You must NOT use a calculator for Section 1.

General instructions

- Read through each question carefully.
- Write all your answers in this booklet.
- Check your calculations and check that your answers make sense.



SECTION 1 – CALCULATOR NOT PERMITTED

There are 15 marks available in this section.

You should check all your work as you go along.

You must **not** use a calculator in this section.



What is $\frac{2}{3}$ as a percentage? Give your answer rounded to two decimal places.

_____%

(1 mark)

Q2

What is 14% of 200?

(1 mark)

Q3

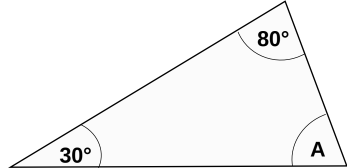
$$2\frac{1}{2} + 3\frac{3}{4} =$$

(tick one box)

- **A** $5\frac{1}{4}$
- $\mathbf{B} \qquad 5\frac{4}{6} \qquad \boxed{ }$
- $\mathbf{C} \qquad 6\frac{1}{4} \qquad \square$
- **D** $6\frac{4}{6}$

(1 mark)

What is 75 as a fraction of 125? Give your answer in its simplest form.	
	(1 mark)
Q5	
$\frac{1}{2} - \frac{2}{7} =$	
Give your answer in its simplest form.	
	(1 mark)
Q6	
$(8 + 2 \times 6)^2 =$	
	(1 mark)
Q7	
What is the value of $3ab$ when $a = 5$ and $b = 6$?	
	(1 mark)



<u></u>	
Calculate the size of angle A.	
	° (1 mark)
	(1.1)
Q9	
900 + 1500 ÷ 300 =	
	(1 mark)
Q10	
147.206 – 95.438 =	
	(1 mark)
Q11 A car can travel 480 miles on a full tank of petrol. The tank holds 60 litres. The fuel gauge shows there are 15 litres left in the tank.	
How many more miles can the car travel before it runs out of petrol?	
	miles
	(1 mark)

	visits tomorrow.	esperson will get an order					
What is the	What is the probability that she will get orders from both visits tomorrow?						
Give your	answer as a fraction	in its simplest form.					
				(1 mark)			
	table shows the cha	nge in the number of empl npared to last year.	oyees in different				
	Department	Change compared to last year					
	Admin	-1					
	Design	0					
	Production	+4					
	Packing	+2					
	Warehouse	-1					
	Marketing	-3					
What is	the total change in t	the number of employees o	compared to last year?				
(tick one b	ox)						
A 1 fewe	er						
B 1 more	e 🗌						
C 11 fewer	er 🗌						
D 11 mor	е			(1 mark)			
				()			

Q14 A manager wants to give a pay rise to everyone who is paid less than the average salary. This table shows the annual salaries of the employees in the company.

Employee	Salary (in £ thousands)
AJ	16
TM	23
WF	23
SW	22
MT	15.5
RD	18.5
JR	20
LS	23
PB	36

(1 mark)

Q15

The distance between two villages on a map measures 6 centimetres.

The map has a scale 1:25 000

What is the actual	diatanaa hatuuaan	the two villeace	in kilomotroo?
vvnai is ine acinai	DISTANCE DELWEEN	THE IWO VIIIAGES	III KIIOMEMES (

km			
mark)	(1		

End of Section 1.

When you have finished you MUST hand this booklet in to the invigilator before you pick up your calculator to start Section 2.

SAMPLE PAPER 1 Level 2 Functional Skills Mathematics



Duration: 1 hour 20 minutes

Total marks: 45

SECTION 2 - CALCULATOR PERMITTED

VERSION 1.0

Candidate name (first, last)								
First								
Last								
Candidate enrolment number Date of birth (DDMMYYYY)								
Assessment date (DDMMYYYY) Centre number Candidate signature and declaration*								
 If you have used any additional answer sheets write the number of additional sheets in this box. Please ensure that you staple additional answer sheets to the back of this booklet, clearly labelling them with your full name, enrolment number, centre number and date in BLOCK CAPITALS. You must use a black or blue pen. You may use a pencil for charts and diagrams. *I declare that I had no prior knowledge of the questions in this assessment and that I will not share information about the questions. 								

You should have the following for this assessment

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

You may use a calculator for Section 2.

You must NOT use a protractor.

General instructions

- Read through each question carefully.
- 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.





SECTION 2 - CALCULATOR PERMITTED

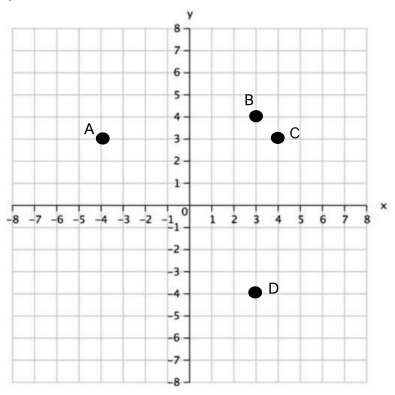
There are 45 marks in this section.

You should check all your work as you go along.

You may use a calculator.



Q1



Which point is at (3,4)?

(tick one box)

A.	Point A	
----	---------	--

D.	Point D	

(1 mark)

1	gallon =	4.546	litres
---	----------	-------	--------

10	litres in g	allons is a	pproximat	ely				
(tick	one box)	1						
A. B. C. D.	0.45 gallo 2.2 gallo 45.5 gal 22 gallo	ons I						(1 mark)
Q3								
,	155	125	145	90	125	150	155	
	90	100	125	178	95	125	180	
WI	nat is the	mode of th	iese numb	ers?				
Q4								(1 mark)
WI	nich one c	of the follow	wing lists i	s in increasii	ng order?			
(tick	one box)							
A.	0.1013	0.0827	0.0095					
B.	0.1013	0.0095	0.0827					
C.		0.1013						
D.	0.0095	0.0827	0.1013					(1 mark)

_
12

The surface area of a sphere is $4\pi r^2$

A sphere has a radius (r) that measures 3cm

Use
$$\pi = 3.142$$

or $\pi = \frac{22}{7}$

Work out the surface area of the sphere to the nearest cm².

A.	15cm ²	

(1 mark)

Q6 A man is going to New York for work. He wants to book a hotel online.

A friend says

'Remember the booking website will show the price in dollars. It will actually cost **more pounds** than the price shown, because of the exchange rate.'

The man checks the exchange rate because he thinks his friend is wrong. He thinks that the number of pounds will be **less** than the number of dollars shown.

Exchange rate £1 = \$1.24

Who is right, the man or his friend? Explain your answer.

Explanation

(1 mark)

Show all your working Profit £	Work out how much profit the company made the year before.				
Profit £	Show all your working				
Profit £					
Profit £					
Profit £					
Profit £					
Profit £					
Profit £					
Profit £					
Profit £					
		Profit £			

Q7 A newspaper report says that a company made £700,000 profit last year.

It says this was 12% more than the year before.

(3 marks)

Ir	10	<u> </u>	m	Δ	ta	Y
	11.	w		•		

Everyone can earn a certain amount of money without paying tax. This is called a Personal Allowance. They must pay tax on any earnings over this allowance.

Income tax Personal Allowance, 2018/2019

£11850

This formula gives the amount of Income tax a person pays in a year

$$T = 0.2 (y - p)$$

where T = income tax for the year

y = money earned per **year**

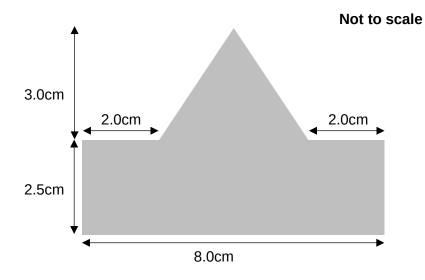
p = Personal Allowance

A caterer earns £1375 per month.

How much income tax will she pay for the year?

Show all your working.		
	£	

Q9 A worker has to set a machine to cut this shape from a piece of metal.



What is the area of the shape?

Show all your working.	
	cm ²

Q10 A photographer increases the price he charges to print photographs. He wants to know if this affects his sales.

Last week, before the price increase, the average number of photos ordered was 12.

This week customers ordered:

Photos ordered	Number of customers
1 - 10	26
11 - 20	14
21 - 30	6
31 - 40	4
41 - 50	0
51 - 60	0

Does the price increase seem to have had an effect on the number of prints ordered per customer? Explain your answer. Include calculations to support your decision.

Decision (yes/no)
Explanation and supporting calculations

Q11 This table shows how much a garage pays its staff.

Pay rates				
Working day	Rate			
Monday to Friday	Normal rate			
Saturday or Sunday	1¼ x normal rate			

Last week, a mechanic worked 7% hours each day from Monday to Saturday. She did not work on Sunday.

Her normal rate of pay is £10.80 an hour.

Work out her total pay for last week.	
Show all your working	
	£
	τ
Use approximation to check your answer.	
Do your check here	

Q12 A woman applies for a new job that pays £8.50 a week more (after tax).

She will work 5 days a week and drive to work, as she does in her job now. The new job is 6 miles further from her house.

Explain your answer. Include calculations to support your decision.

Her car travels 8.5 miles per litre of petrol Petrol costs £1.26 per litre

Will the woman be better off with the new job after she takes the petrol into consideration?

Decision (yes/no)
Explanation and supporting calculations

He needs to arrive at Hull at 8:30am and catch the train home at 5pm each day.
TRAIN TICKET PRICE INFORMATION
TRAINS TO HULL
TICKET TYPE: DAY RETURN £8.00 OFF-PEAK* DAY RETURN £6.20
SEASON TICKETS VALID FOR: ONE WEEK £29.60 ONE MONTH £113.70 ONE YEAR £1184.00 (Price for season ticket covers all travel while the ticket is valid)
* OFF-PEAK tickets are <u>not</u> valid for travel between 0700 and 0900 or between 1500 and 1900
Which ticket type do you recommend?
Recommendation
Explain your reasons. Include figures or calculations to support your decision.
Explanation and supporting calculations
(5 marks)

Q13 Your boss needs you to make some travel arrangements for him.

He will travel to Hull 4 days every week for the next 6 months (26 weeks).

Q14 A company has made some changes to the way its employees work.

The manager wants to know if these changes have made any difference to the number of days employees take off work because of illness.

She can't just compare the total days as there are fewer people working in each department after the changes.

She gives you this information about the employees in one department.

Number of days each employee took off sick in the year BEFORE the changes						
14	12	11	8			
12	0	15	6			
11	3	10	7			
0	5	8	10			
15	16	14	3			

Number of days each employee took off sick in the year AFTER the changes					
12	0	2			
11	3	7			
14	10	10			
3	8	9			
8	4	4			

Did the changes make any difference to the average number of days that employees took off sick?

Explain your findings to the manager. Show calculations to support your explanation.

Decision (yes/no)
Explanation and supporting calculations

(5 marks)

Q15 A café owner wants to know how many cold drinks she is likely to sell next week.

She makes a record of sales of drinks over the last two weeks:

Day	М	Т	W	Th	F	S	М	Т	W	Th	F	S
Temperature (°C) at midday	17	18	17	19	20	20	19	19	22	23	20	20
Number of cold drinks sold	24	26	25	30	32	28	27	29	35	40	30	34
Number of hot drinks sold	34	36	32	34	27	29	37	39	25	25	28	28

She wants to use this information to see if she can predict the number of **cold** drinks she is likely to sell based on the temperature forecast for a particular day.

Use the graph paper to show clearly the data she has collected in a way that will help her to do this.

Space for working

The weather forecast for next week says it will be 21°C on Monday.

Show clearly on your graph paper how you found your answer.	
A =	
Answer	

(6 marks)

What can you tell the café owner about how many cold drinks the café is likely to sell on Monday?

End of Section 2

Spare graph paper for Question 15

