Write your name here			
Surname		Other names	
Grade One Paper Level 1 / Level 2 GCSE (9–1)	Centre Number		Candidate Number
	4 •		· 4
Mathema		-	
Mathema		-	<b>1</b> I e Diagnostic
Wednesday Form Plus Martime: 2 hours 30 minute	<b>Gra</b> aths Lesson	ide On	

#### **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.
- Answer **all** guestions.
- Answer the questions in the spaces provided
   there may be more space than you need.
- You must show all your working.
- Diagrams are **NOT** accurately drawn, unless otherwise indicated.
- Calculators may not be used.

#### Information

- The total mark for this paper is 80
- The marks for **each** question are shown in brackets
  - use this as a guide as to how much time to spend on each question.

#### **Advice**

- Read each question carefully before you start to answer it.
- Keep an eye on the time.
- Try to answer every question.
- Check your answers if you have time at the end.



Q1	Write down all the factors of 48.	
Q2	Find the LCM of 56 and 88.	(2)
		(2)
Q3	What is $7^2 - 3^2 + 2^3$	
		(2)
Q4	Write down the value of $\sqrt{121}$ .	
Q5	Write down all the prime numbers betwee	n 40 and 50.
Q6	Write three thousand and seven in figures.	(2)
		(1)

Q7	Write	2,608 i	n words							
Q8	a	2048	3 × 10,0	000					(1	-)
									(1	 L)
	b	412	÷ 100							
									(1	 L)
Q9	Put th	e follov	ving nur	nbers int	o ascend	ding ord	er			
		24	4	9.4	93.9	0.003	342	0.0031342		
									(1	 L)
Q10	Put th	e follov	ving nur	nbers int	o order.					
		8	-3	7.4	-1.5	-1	-2.4			

(1)

**Q11** Write the value of the following:

a 
$$12 - 14 =$$

b 
$$-20 - 13 =$$

c 
$$-7 - (-4) =$$

d 
$$-8 + 38 =$$

e 
$$-7 + (-6) =$$

(5)

**Q12** Write the value of the following:

a 
$$-8 \times 4 =$$

b 
$$7 \times (-5) =$$

c 
$$-10 \div (-2) =$$

d 
$$-15 \div 3 =$$

e 
$$20 \div (-5) =$$

(5)

**Q13** The temperature in Aberdeen is 12°C colder than it is in Leeds.

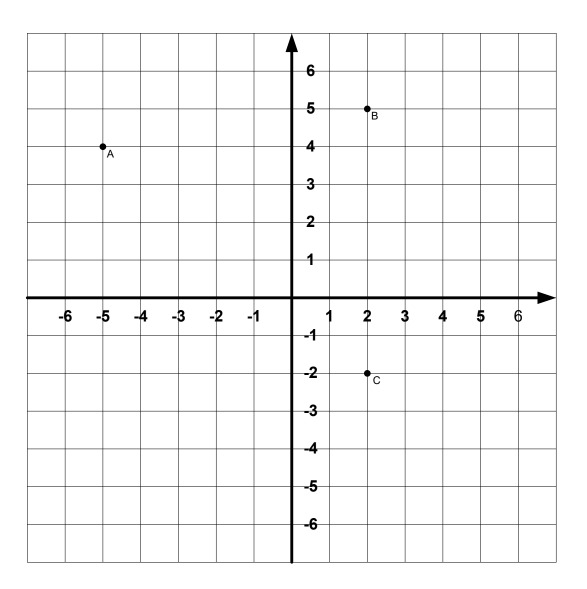
In Leeds, the temperature is 3°C.

What is the temperature in Aberdeen?

.....

Q14 The co-ordinates of the vertices of a shape shown on the grid below.

a Write down the co-ordinates below.



A:	
----	--

(3)

b A fourth point should be on the grid as well at the point (-5,-3).

Mark the point with an **X**.

(1)

Q15	A line runs from (3, 9) to (5, 6).
-----	------------------------------------

Bill needs to mark the midpoint of the line.

At what co-ordinates should Bill mark the midpoint?

••••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	٠.

(2)

# **Q16** Below is an arithmetic sequence of numbers.

Write down the values of the missing numbers.

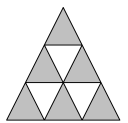
(3)

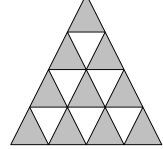
## Q17 Look at the pattern below.

Draw the next sequence in the pattern.









<b>Q18</b> Look at the sequence of numbers below	١٨/

a Write a rule explaining how this sequence changes from term to term.

\_\_\_\_\_

\_\_\_\_\_

(1)

b What would be the tenth term in this sequence?

.....

(1)

c Is the number 86 in this sequence? Explain how you know.

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

(1)

### **Q19** Simplify the following expressions

a 
$$q \times q \times q =$$

b 
$$3a + b + 4a - 2b =$$

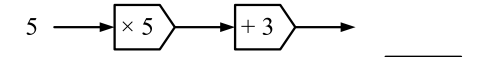
c 
$$3(2f+3) =$$

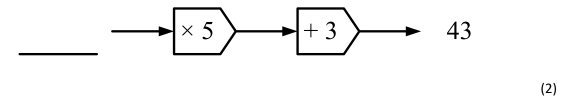
$$t^2 + 3t^2 + 5t - 2t^2 =$$

$$e 3x(2x+y) =$$

## **Q20** Look at the function machines below.

a Work out the missing quantities.





b Write an equation that would perform the same function if we put **x** into the input.

(2)

# **Q21** Solve the equation

a 
$$x + 2 = 30$$

b 
$$5x - 6 = 34$$

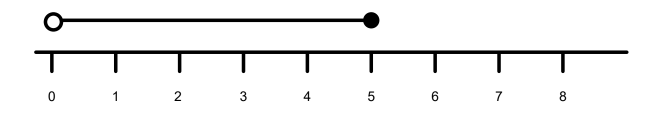
**Q22** The variable x is an integer within the range  $7 \le x < 12$ .

Write down all the possible values of x.

.....

(2)

**Q23** State the inequalities shown on the number lines below.



.....

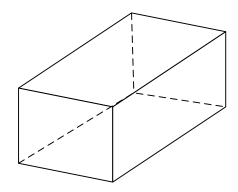
(2)

**Q24** Draw the inequality 1 < x < 5 onto the number line below.



(2)

Q25 Look at the picture of the 3D shape below.



a What is the name of the shape?

• • • • • • • • • • • • • • • • • • • •

(1)

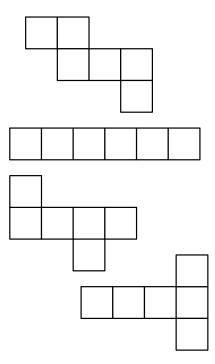
b Complete the following sentence.

The shape above has	faces.	edges and	vertices.
The shape above has			_ v c

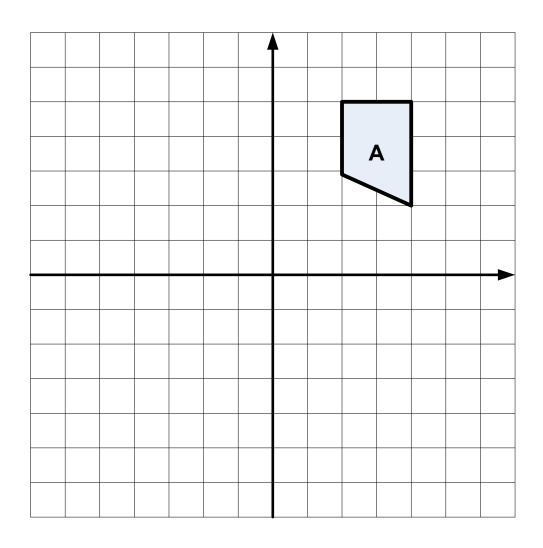
(2)

**Q26** Below are some nets of cubes.

Tick nets that will work to form a cube.

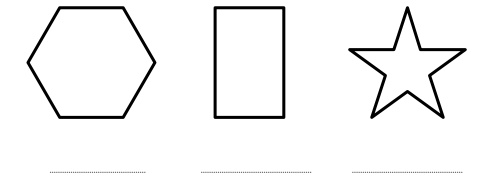


Q27 Name each of the following shapes. (4) Name each of the following quadrilaterals. **Q28** (4) **Q29** Name each of the solid shapes below. (3) Q30 On the diagram below, reflect the shape in the y axis.



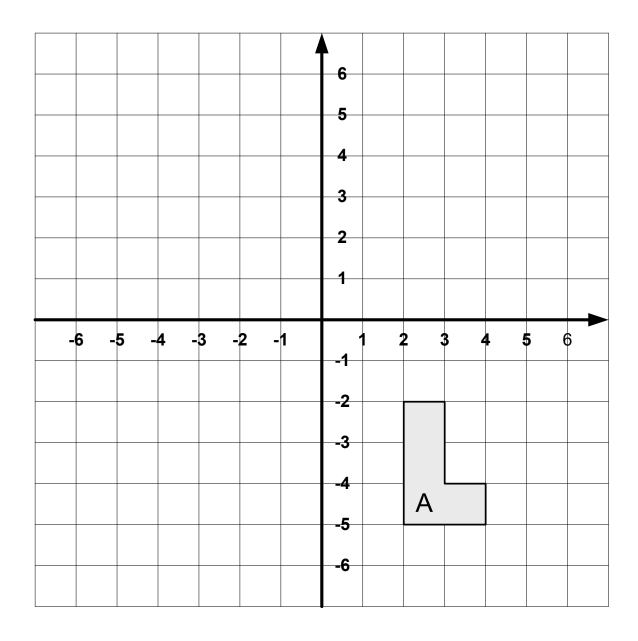
(2)

Q31 How many orders of rotational symmetry do each of the shapes below have?

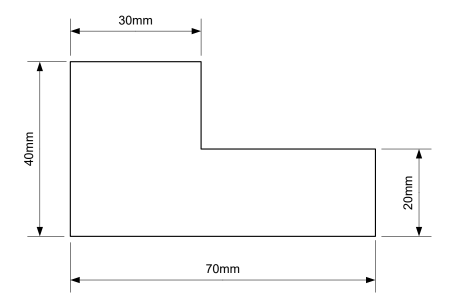


(3)

Q32 On the diagram below, rotate Shape A 90° counter-clockwise about point (0, -1).



# **Q33** Below is a shape.



a What is the perimeter of the shape?

 mm
(3)

b What is the area of the shape?

 mm-

Q34	Angela has a	hospital appointment at 11:30 am.	
	Angela is read	dy to leave the house 45 minutes after she has woken up	
	It takes Ange	la 20 minutes to walk from her house to the bus stop.	
	_	s on the bus for 35 minutes from the bus stop to the railv O minutes for her train.	vay station where she
	The train jour	rney takes Angela 55 minutes.	
	Once she has hospital.	got off the train, it is just ten minutes walk from the rails	vay station to the
	She likes to a	rrive quarter of an hour before her appointment.	
	The night bef	ore her appointment, Angela has to set her alarm.	
	What is the law	atest time she should set her alarm clock to, in order to annuments?	rrive at the hospital
			(4)
Q35		he most sensible units to use for the following:	
	а	Weight of a pencil	
			(1)
	а	Distance between Leeds and Bradford	
			(1)
	а	Amount of water in a kettle	
			(1)

Below is a list of the number of minutes that a group of passengers had to wait for a bus.											
	12	15	12	25	4	15	12	26	20	18	
а	Calcula	te the m	nedian ti	me that	the pas	sengers	had to v	vait.			
b	Calcula	ite the m	node tim	e that t	he passe	engers h	ad to wa	it.			 (2)
С	Calcula	ite the m	nean tim	e that t	he passe	engers h	ad to wa	it.			
											(3)
	a b	a Calcula	a Calculate the m	a Calculate the median ti	a Calculate the median time that b Calculate the mode time that t	a Calculate the median time that the passes  b Calculate the mode time that the passes	12 15 12 25 4 15  a Calculate the median time that the passengers  b Calculate the mode time that the passengers h	12 15 12 25 4 15 12  a Calculate the median time that the passengers had to v  b Calculate the mode time that the passengers had to wa	12 15 12 25 4 15 12 26  a Calculate the median time that the passengers had to wait.  b Calculate the mode time that the passengers had to wait.	a Calculate the median time that the passengers had to wait.  b Calculate the mode time that the passengers had to wait.	a Calculate the median time that the passengers had to wait.  b Calculate the mode time that the passengers had to wait.  c Calculate the mean time that the passengers had to wait.

Q37 Bill did a study on the favourite colours of people in his class.

The results are listed below.

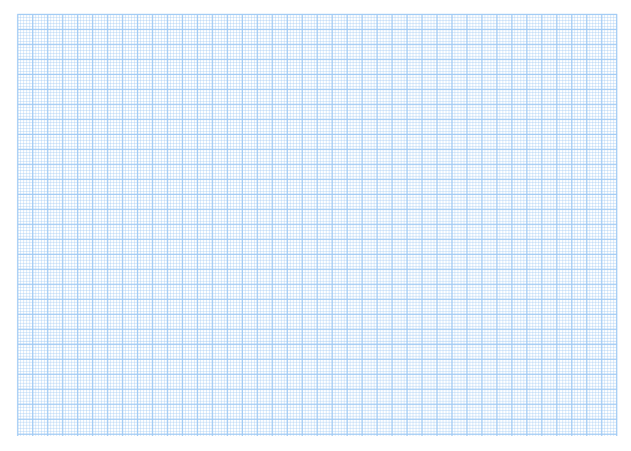
Red	Blue	Green	Yellow	Green	Blue	Blue
Red	Red	Red	Green	Yellow	Purple	Green
Blue	Blue	Blue	Blue	Red	Purple	Purple
Red	Green	Blue	Green	Blue	Blue	Red

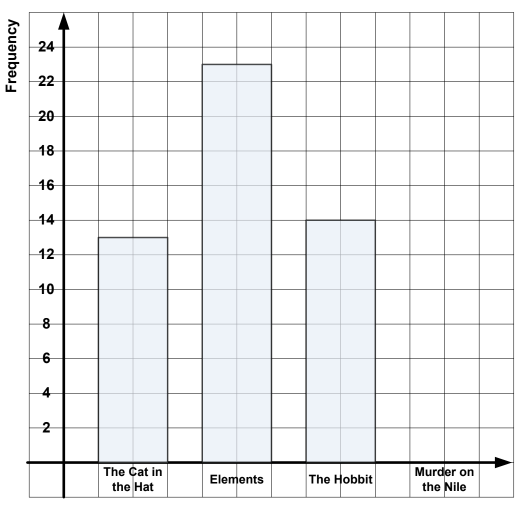
a Fill in the tally chart below.

Favourite Colour	Tally	Frequency or Total

(2)

b Draw a bar chart on the graph paper below showing the information that Bill collected.



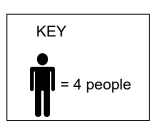


**Favourite Book** 

a	Seventeen people liked Murder on the Nile.	
	Draw this information onto the bar chart.	
		(2)
b	Which was the most popular book?	
		(1)
С	How many more people liked Elements than The Hobbit?	
		(1)

Q39 The pictogram below shows the different number of people visiting a shop on Monday, Wednesday and Friday last week.

Monday	TTTT
Wednesday	††††††
Friday	TTI



а	How man	v neonle	visited the	shop on	Wednesday'

.....

(1)

b How many people visited the shop altogether?

.....

(1)

c What was the mean average number of people that visited the shop?

.....

(2)

Q40 A box of sweets had 35 chocolate eclairs, 20 Double Deckers and 40 Twix sweets left.

Write this as a ratio in its simplest form.

.....

Q41	Put the	follow	ing num	bers in a	scending	g order.				
					$\frac{3}{4}$		$\frac{2}{3}$	<u>5</u> 8		
										(2)
Q42	Simplif	y the f	ollowing	fractions	5					
	a	$\frac{15}{20} =$								(1)
	b	$\frac{6}{12} =$								(1)
	С	$\frac{7}{21} =$								(1)
Q43	Conver	$t\frac{4}{5}$ into	a perce	ntage						(-/
Q44	Write –	<del>7</del> 00 as a	decima	I					 	(1)
									 	(1)
Q45	Put the	follow	ing num	bers in c	order					
		$\frac{1}{2}$	10%	0.25	<u>3</u> 8					