Guidance	Guidance on the use of codes for this mark scheme					
М	Method mark					
Α	Accuracy mark					
В	Accuracy mark in AO1					
С	Communication mark					
Р	Proof or process mark					
oe	Or equivalent					
ft	Follow through					
cao	Correct answer only					

Ques	stion	Working	Answer	Mark	AO	Notes	Grade
1 a b c c c c c c c c c c c c c c c c c c	o c d e f		$D = 7w$ $C = pn$ $Y = \frac{m}{12}$ $P = 100D$ $A = lw$ $P = nl$ $C = 80h$	B1 B1 B1 B1 B1 B1	3	B1 oe B1 oe B1 oe B1 oe B1 oe B1 cao	В
b			C = 80h + 50	B1 2	0	B1 cao	
3 a			No To be able to work out what the number thought of, you need to know the answer. Yes Because I can write an equation from the information and solve it.	C1 C1	2	C1 for No and a reason C1 for Yes and a reason	В
			x + 15 = 26 so $x = 11$	B1 3		B1 for showing the equation and the solution	
4			For example, in the rule pay =15 x hours. As hours varies, so will the calculation to calculate pay. Yes, there will be others, there will be hundreds of different possible calculations.	C1 C1 C1	2	C1 for an explanation of why it is possible for more than one calculation to match with the same rule C1 for using an example to go alongside the explanation C1 for stating Yes there will be more, and qualifying this	В
5		A (2, 3) B (3, 2) O 1 2 3 4 x	We use (x, y) to describe the position, where the first part, x , is along the x -axis. Then the second part, y , is along the y -axis. Example, e.g. The convention for point A is $(2, 3)$. If we didn't have the convention then we could use $(3, 2)$ but that could be confused now with point B.	C1 C1	2	C1 for clear explanation C1 for a clear example illustrated with a sketch graph	В

6	а		Yes	C1	2	C1 for Yes with an example to illustrate	В
			For example we could write as $2x = y - 6$ Rearranging an equation.	C1		C1 for correct language	
	b		Yes The first equation has been divided by 2 throughout.	C1		C1 for yes and a reason	
				3			
7			Substitute $x = 3$ in the equation to give $y = 3 + 2 = 5$ so when $x = 3$, $y = 5$, hence $(2, 6)$ is not on the line or The constant term is 2 so the line crosses the <i>y</i> -axis at the point $(0, 2)$. Then for every point across it goes up 1 (gradient is 1) so by the time $x = 3$, y will $= 5$.	C1 1	2	C1 for a clear example	В
8	а		Is the sum of the cost of the CDs plus the coffee and the taxi less than £70?	C1	3	C1 for good question	В
	b	Money spent = $2 \times £14.99 + 2 \times £2.50 + (12 \times £0.80 + £2.50)$	Money left = £70 – money spent	B1		B1 for a correct formula that could be used	
		= £29.98 + £5 + (£9.60 + £2.50) = £34.98 + £12.10 = £47.08 Money left = £70 - £47.08 = £22.92	This is less than £70 so she can afford the taxi.	P1 A1 C1 5		P1 for the process of calculating how much has been spent A1 cao C1 for clear, complete solution with correct answer	
9			Look for the words that will represent variables and if possible, use appropriate letters to represent those variables.	C1	2	C1 for an explanation of how to link a formula expressed in words to a formula expressed algebraically	В
			e.g. Area = height multiplied by breadth	C1		C1 if a suitable example has been included	
			Formula could be $A = hb$	2			
10	а		2n means 2 times n while $n + 2$ means add 2 to n .	C1	2	C1 for clear explanation	В
	b		3(c + 5) means add 5 to c and then multiply the answer by 3, $3c + 5$ means multiply c by 3 and then add 5 to the answer.	C1		C1 for clear explanation	
	С		n^2 means multiply n by itself, $2n$ means multiply n by 2.	C1 3		C1 for clear explanation	

11	Perimeter = $2 \times l + 2 \times 3l$ = $2l + 6l = 8l$ So $8l = 48$ l = 6 cm Area = length × width = $l \times 3l$ = $6 + 3 \times 6$ = $6 + 18 = 24$ cm ²	24 cm ²	M1 A1 M1	3	M1 for using perimeter formula A1 cao M1 for area formula A1 ft	В
12	$\frac{(32 - 24)}{4} = 8 \div 4 = 2$ $24 - 2 \times 4 = 24 - 8$ $= 16$	C = 16	4 P1 A1 2	3	P1 for the correct process of working out <i>C</i> A1 cao	В
13	y 9 8 B (2, 8) 7 6 5 4 3 A (2, 3) Ĉ (4, 3) 1 0 0 1 2 3 4 5 x	Plot the three points and draw the two sides. You can then complete the missing sides of the rectangle to complete the shape as shown in the diagram. Hence find the fourth vertex as in the diagram as (4, 8).	C1 C1 B1	2 3	C1 for clear explanation C1 for including a sketch alongside the explanation B1 for correctly indicating (4, 8)	В
14	Let the smaller number be n , then the next even number will be $(n + 2)$. $n + (n + 2) = 50$ $2n + 2 = 50$ $2n = 48$ $n = 24$ The lower number will be 24 so the larger number will be 26.	26	C1 M1 A1 A1	2 3	C1 for stating starting points M1 for method of setting up the equation A1 for solving for the first number A1 cao	В

15	Example 1 As $24 = 6 \times 4$ $= 6 \times 2^2$ $t = ba^2$ Will give 24 when $b = 6$ and $a = 2$	B1 C1	2	B1 for first formula that works C1 for clear explanation of how it was found	М
	Example 2 As $24 = 3 \times 8$ = $3 \times (2 + 6)$ t = 3(a + b) Will give 24 when $a = 2$ and $b = 6$	B1 C1		B1 for second formula that works C1 for clear explanation of how it was found	
16 a	5(c + 4) = 5c + 20 Feedback 'Don't forget to multiply out both terms in the brackets.'	M1 C1	2	M1 for correctly expanding the brackets C1 for suitable feedback	М
b	6(t-2) = 6t - 12 Feedback 'Don't forget 6() means multiply both terms by 6.'	M1 C1		M1 for correctly expanding the brackets C1 for suitable feedback	
С	-3(4 - s) = -12 + 3s Feedback 'Don't forget -3() means multiply both terms by 6 and a minus × minus =	M1 C1		M1 for correctly expanding the brackets C1 for suitable feedback	
d	15 - (n-4) = 15 - n + 4 = 15 + 4 - n = $19 - n$ Feedback 'Don't forget - $(n-4)$ means multiply each term in the bracket by - 1 and that the - in the bracket belongs to the 4 to make it - 4.'	M1 C1		M1 for correctly expanding the brackets C1 for suitable feedback	
17	Any equation in the form $y = mx + 1$ will pass through $(0, 1)$ So $y = 2x + 1$ y = 3x + 1 will both pass through $(0, 1)$	C1 B1 B1	2	C1 for clear explanation B1 for first correct equation B1 for second correct equation	М
		3			
18 a	A correct example e.g. $2(z-3) + 5q$ A correct example	B1 B1	2	B1 for an expression that is equivalent to $4z + 5q - 6$ B1 for an expression that simplifies to $5x - 2y$	М
	e.g. $\frac{(10x-4y)}{2}$	2	_		

19 a			P1 5	3	B1 for each correct entry in the table P1 for their own correct example that works	M
20	Z = 3A Z = A + 18 So $3A = A + 18$ 2A = 18 A = 9 Substitute $A = 9$ into $Z = A + 18$ to give $Z = 27$ Check $3 \times 9 = 27$ which is correct.	Zoe has 27 and Alyssa has 9.	C1 C1 M1 A1 M1	3	C1 for setting up first equation C1 for setting up second equation M1 for method of combining equations to eliminate one variable A1 for first correct answer found M1 for substituting first answer A1 for correct second answer	M
21	n + n + 20 = 2n + 20 2n + 20 = 90 2n = 70 n = 35 So 35 on first shelf and 35 + 20 = 55 on second. Need $90 \div 3 = 30$ on each shelf.	So need to move 5 from first shelf onto third shelf and 25 from second to third shelf.	C1 M1 A1 A1 P1	2 3	C1 for setting the initial expression M1 for setting this up to equal 90 A1 for first shelf as 35 A1 for second shelf as 55 P1 for correct process of sorting the books out to 30 on each shelf	M
22		Select <i>x</i> values less than 0 and substitute into the equation.	P1 1	2	P1 for clear explanation	М

23 a		y = 3	B1	2	B1 cao	М
b	Using $y = mx + c$ and $m = \frac{\text{change in } y}{\text{change in } x}$ $m = \frac{6 - (-4)}{3 - (-2)} = \frac{6 + 4}{3 + 2}$ $= \frac{10}{5} = 2$		P1		P1 for correct process of finding gradient in using $y = mx + c$	
	You know the point (1, 2) is on the line, so substitute into $y = 2x + c$. $2 = 2 \times 1 + c$ so $c = 0$.		P1		P1 for correct process to find c	
С	So the equation of the line is $y = 2x$.	y = 2x Use this to find three more points in the third quadrant, e.g. $(-1, -2)$, $(-3, -6)$, $(-4, -8)$	A1 P1 A1		A1 for $y = 2x$ P1 for correctly only using negative values of x A1 for three correct coordinates	
24		Since $y = 2x + 2$ y = 2(x + 1) Hence for any integer value of x , y will be an even number.	C1	2	C1 for clear explanation	М
25	nth term of first sequence is $6n - 1n$ th term of second sequence is $3n - 2So for a common term:6n - 1 = 3n - 23n = -1So n is not a whole number. And hence there is no term in both sequences.$	No	C1 C1 M1 B1 A1	2 3	C1 for <i>n</i> th term of first sequence C1 for <i>n</i> th term of second sequence M1 for method of putting both <i>n</i> th terms equal to each other B1 correctly finding <i>n</i> to be non-integer A1 for No alongside clear solution	M
26 a	D (5, 1) Area of trapezium = $\frac{1}{2}$ × (4 + 10) × 5	(5, 1)	B1 M1	3	B1 cao M1 for correct method in finding area of trapezium	М
	$= \frac{1}{2} \times 14 \times 5$ 35 cm ²	35 cm ²	A1 3		A1 cao	

27	Sketch a graph: 40 30 Runner Cyclist Time	11 am	C1 C1 C1	3	C1 for showing runner on graph or explaining C1 for showing cyclist on graph or explaining C1 for showing where the two lines meet on graph or explaining B1 cao	М
28	100, 96, 92, 88, 84, 80, 76, 72, 68, 64, 60, 56, 52, 48, 44, 40, 36, 32, 28, 24, 20, 16, 12, 8, 4 2, 8, 14, 20, 26, 32, 38, 44, 50, 56, 62, 68, 74, 80, 86, 92, 98 Those in common 8, 20, 32, 44, 56, 68, 80,	8, 20, 32, 44, 56, 68, 80, 92	P1 P1 B1	3	P1 for process of accounting for first sequence P1 for process of accounting for second sequence B1 for all 8 correct terms	М
29	Left hand graph is $x + y = 5$ Right hand graph is $y = z + 1$ Substitute y into first equation $x + z + 1 = 5$ x + z = 4	x 6 5 4 3 2 1 0 0 1 2 3 3 4 5 5 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	3 B1 B1 M1 A1 C2	3	B1 first graph equation B1 second graph equation M1 substituting to eliminate y A1 cao C1 for graph drawn with x on vertical axis. Allow x on horizontal axis C1 for $x + z = 4$ drawn correctly	M
30 a	Distance = 2 × 25 km = 50 km 50 km ÷ 8 hours= 6.25 km per hour.	6.25 km/h	M1 A1	2 3	M1 for division of total distance by time A1 cao	М
С	e.g. What is Philip's highest speed? At what times did Philip have a rest? A two part question, getting more difficult. And a mark scheme.		C1 C2		C1 for an example of a questions that could be asked about this situation C1 for a two part question using the graph with increase in difficulty C1 for suitable mark scheme	
31		Own story Sketch graph Question for the graph	C1 C1 C1 3	2	C1 for suitable story C1 for matching sketch graph C1 for suitable question	М

32 ai	35 × 8 + 10	£290	M1 A1	3	M1 for the correct method A1 cao	М
ii	35 × 14	£490	M1 A1		M1 for correct method A1 cao	
b	35n + 10 = 220 35n = 210		P1		P1 for process of sorting which rule to use	
	$n = \frac{210}{35} = 6$	6 sessions	A1		A1 cao	
С	$(7 \times 35) + 20 = £265$ $(7 \times 35) = 10 = £255$	£10 more	P1 A1 8		P1 for finding suitable calculations to find the difference A1 cao	
33		10 + 15 = 25 = 5 ² 15 + 21 = 36 = 6 ²	B4 4		B1 for each correct part of the number pattern provided correct signs and symbols are present	М
34 a		Triangle drawn	C1	3	C1 for diagram drawn for all shapes	М
b		36 cm	B1		B1 cao	
С		48 cm	B1		B1 cao	
d / e		63 139 143 806 710 cm	B1 4		B1 cao	
35 a		Same difference of 2.4 but starting value is different.	B1 B1	2	B1 cao B1 cao	М
b		What are the differences What is the starting value.	B1 B1 4		B1 cao B1 cao	
36 a		Multiple of 4	B1	2	B1 cao	М
b		No because we need to know the starting	B1 C1		C1 for no C1 for reason alongside no	
		value as well.	3			

37		Boys Get a red egg each from each of 4 girls: 4 red One green egg each other: 2 green	C1 C1	3	C1 for explanation of 4 red C1 for explanation of 2 green	М
		Girls Get a blue egg from each of the 2 boys: 2 blue One yellow egg from each other will be 3 yellow eggs each: 12 yellow	C1 C1 C1		C1 for explanation of 2 blue C1 for explanation of 12 yellow C1 for complete clear solution	
38	Example $2n^2 = 2 \times (3^2) = 2 \times 9 = 18$	Using BIDMAS for $2n^2$ tells you to calculate the power first. BIDMAS for $(2n)^2$ tells you that you do the calculation	C1	2	C1 for an explanation. An example could be given to support the argument	М
	$(2 \times 3)^2 = 6 \times 6 = 36$	inside the bracket first.	5			
39		A letter, say f , stands for an unknown if it is in an equation such as $3f + 2 = 14$.	C1	2	C1 for clear explanation	М
		Then $f = 4$ is the only number that satisfies this equation.	C1		C1 for an example alongside the explanation	
		A letter stands for an variable if it is part of an equation that has more than two letters.	C1		C1 for a clear explanation	
		E.g. $A = \pi r^2$, where both A and r are variables that will be different for different	C1		C1 for an example alongside the explanation	
		values of A or r.	4			

40 a	${f ii}, {f v}$ and ${f vi}$ might be difficult as they all involve squaring a term. The classic error made in ${f ii}$ will be to calculate half of at and then to square that. The same error can be found in ${f vi}$ where $2\pi r$ can be calculated first and then squared.	C2	2	C1 for identifying some examples with a valid reason C1 for clear identification and explanation of classic errors	M
b	ii and vi are also difficult to rearrange as they involve a quadratic element and it's not easy to make each variable the subject of the formula. Classic errors in rearranging $s = ut + \frac{1}{2}at^2$ to make a the subject include: Incorrect sign when changing sides, e.g. $s + ut = \frac{1}{2}at^2$ Incorrect removal of fraction e.g. $\frac{1}{2}(s + t)$ $= at^2$	C2		C1 for identifying some examples with a valid reason C1 for clear identification and explanation of classic errors	
41	Start with numbers that work $\frac{(6-1)}{2} = 2.5$ So $z = \frac{(s-1)}{t}$ will satisfy the conditions. Start with a formula say $z = \frac{(3s-4t+x)}{2}$ Substitute $z = 2.5$, $s = 6$, $t = 2$ to find x . $5 = 18 - 8 + x$. $x = -5$ $z = \frac{(3s-4t-5)}{2}$ satisfies the conditions.	M1 B1 M1 B1 C1	2 3	M1 for first method, e.g. starting with numbers B1 for an example that works M1 for second method, e.g. starting with a formula B1 for an example that works C1 for clear complete solution showing two different methods and two examples	M

42	$\frac{(2n+6)}{2} = \frac{2(n+3)}{2} = n+3$	M1 B1	2	M1 for factorising B1 for any correct expression	M
43	Let base length be b , then height will be $3b$ Area of triangle = $\frac{1}{2} \times base \times height$	C1 C1 B1	3	C1 for stating variables C1 for stating triangle formula B1 for correct expression	M
	$= \frac{1}{2} \times b \times 3b$ $= \frac{3}{2}b^{2}$ Where $A = 6$ $\frac{1}{2}b^{2} = 6$	M1		M1 for equating 6 with found expression	
	$b^{2} = 2 \times \frac{6}{3} = 4$ $b = 2$ so height is 3 × 2 which is 6 cm.	A1 A1		A1 for b = 2 A1 for 6 cm	

44 a		You could use trial and improvement or a graph to help you decide where to start.	C1	2	C1 for explanation of suitable methods, could also be graphs	Н
b	x x³ x + x³ Too 1 1 2 small 2 8 10 small 3 27 30 big 2.5 15.63 18.13 small 2.6 17.58 20.18 big 2.55 16.58 19.13 small	Use trial and improvement to solve both problems.	P1 P2		P1 for using their suggested method(s) P1 for finding the range including the solution P1 for process of finding which of the 1 dp trials is closest	
		Number is 2.6	A1 P2		A1 for 2.6 or more accurate P1 for finding the range including the solution P1 for process of finding which of the 1 dp trials is closest	
		Width is 7.3 cm	A1 8		A1 cao	
45 a		'I think of a number and double it' just has an expression of $2x$ where x is the number I thought of — still unknown at the moment. 'I think of a number and double it — the answer is 12' has a solution that I know is 6.	B1	2	B1 for clear explanation of the difference	Н
b i		One	B1		B1 cao	
ii		e.g. 10 = <i>p</i> + 3	B1		B1 for a correct example	
iii		Because each solution is $p = 7$	B1 4		B1 for a clear explanation	

46	Looking at total counters needed for each step, he uses: Step 1: 6 counters Step 2: 12 counters Step 3: 18 counters Step 4: 24 counters Step n: 6n counters			needed for each		B1	3	B1 for the process of finding how many counters needed for each step P1 for 6n	Н
	total: Step 2 Step 3	Adding how many counters he needs in total: Step 1: 6 counters Step 2: 18 counters Step 3: 36 counters Step 4: 60 counters						P1 for the process of finding the total number of counters used by each step	
	Looking at the pattern suggests products being involved, I see that this pattern can be written as Step 1: $3 \times 1 \times 2 = 6$ Step 2: $3 \times 2 \times 3 = 18$ Step 3: $3 \times 3 \times 4 = 36$ Step 4: $3 \times 4 \times 5 = 60$					B1 C1		B1 for the process of looking to generalise this pattern	
	Step i	Step n : $3n(n + 1)$						B1 for the generalisation	
	I need to find a value for n where this total $n + 1 3n(n+1) \text{Too}$		where this total	P1 A1			P1 for the explanation of what he needed to do. A1 for a suitable process of finding which step he would		
	10	11	330	small				get to	
	20	21	1260	big					
	15	16	720	small					
	17	18	918	small					
	18	19	1026	big	Horny will run out of counters while to its	A1		A1 cao	
		over 10 rial and i	mprovemen	t	Harry will run out of counters while trying to complete step 18.	8		AT CaU	
47					No. All the terms will be even.	B1 C1 2	2	B1 for no C1 for clear explanation	Н

48	H = 1.10E E = C - 50		C1	3	C1 for setting up all the equations from the given data	Н
	$D = \frac{2}{3}E$					
	C = 500 Charles is in the next round Substitute $C = 500$ into each equation: $E = C - 50$ $E = 450$ Eliza is in the next round		M1		M1 for substituting $C = 500$	
	$D = \frac{2}{3} \times 450 = 300$		A1		A1 for $E = 450$ and staying in next round	
	Denise will not be in the next round $H = 450 \times 1.10$		M1		M1 for calculating D	
	= 495 Hussein will be in the next round.		A1 M1 A1		A1 for $D = 300$ and not being in the next round M1 for calculating H A1 for 495 and being in next round	
		nere will be 3 candidates in the next bund.	B1 8		B1 for stating 3 candidates in next round	
49		$(x^2 + 1)^2 = x^2 + 2x + 1$ is required.	C2	2	C1 for showing the x^2 in the correct place C1 for correctly showing x , x and 1	Н
	$\begin{bmatrix} x & x^2 & x \end{bmatrix}$	o required.	C1		C1 for clearly showing the required result from the diagram	
	1 x 1					
	$(x+1)^2 = x^2 + x + x + 1$		3			

50 a	1 6 15 20 15 6 1 1 7 21 35 35 21 7 1 1 8 28 56 70 56 28 8 1		B1	2 3	B1 for correct next three rows	Н
b	Looking at the diagonal rows: The first diagonal row contains only 1s. The second diagonal consists of all counting numbers: 1, 2, 3, 4, 5, etc. The third row consists of the triangle numbers: 1, 3, 6, 10, 15, etc.		C3		C1 for first pattern C1 for second pattern C1 for third pattern	
С	Triangle numbers		B1		B1 for triangle numbers	
d	1, 2, 4, 8, 16, 32		B1		B1 for correct sequence	
е	Multiplying by 2 each time, the n th term will be 2^{n-1}		C1 7		C1 for clear explanation	
51	$6(x-c) = 5x-4$ $6x-6c = 5x-4$ $x = 6c-4$ $6c \text{ is always even as even} \times \text{odd/even} = \text{even}$ 4 is even So x must be even as even – even = even		M1 A1 C1	2	M1 for expanding the bracket A1 for <i>x</i> as subject C1 for clear explanation	Н
52	$ \begin{array}{ c c c c c c }\hline n & 1 & 2 & 3 & 4 \\ \hline \frac{n+1}{2n+1} & \frac{2}{3} & \frac{3}{5} & \frac{4}{7} & \frac{5}{9} \\ \hline & 0.6\dot{6} & 0.6 & 0.\dot{5}7142\dot{8} & 0.5\dot{5} \\ \hline \\ Only & \frac{3}{5} & is a terminating decimal. \\ \hline \end{array} $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	C1 C1 C1 3	2	C1 for showing the pattern of fractions C1 for showing all the decimals C1 for clear explanation	Н
53 a b c d e f g h		even odd even even even even odd even	B1 B1 B1 B1 B1 B1 B1 B1	2	B1 cao	Н

54 a	$t = \frac{6}{-}$: Graph B	B2	2 3	B1 for correct equation	Н
	One person will take a long time, many people will take a short time.	C1	3	B1 for correct graph C1 for good reason for choice	
b	$s = -4.9t^2 + 40t + 80$: Graph D This is a quadratic graph and it shows the value 80 when t is 0, the height of	B2 C1		B1 for correct equation B1 for correct graph C1 for good reason for choice	
С	the cliff. y = 3x + 320: Graph A This will be a linear graph and this graph	B2 C1		B1 for correct equation B1 for correct graph C1 for good reason for choice	
d	also crosses the vertical axis at (320, 0) showing his starting pay before selling any items.				
	$x^2 + 72x - 225 = 0$: Graph C The area from the dimensions will create a quadratic graph which moves further and further into the first quadrant.	B2 C1		B1 for correct equation B1 for correct graph C1 for good reason for choice	
		12			
55	c and d can be difficult because they contain minus signs and this is a point where errors are made, combining minus signs.	C1	2	C1 for identifying some examples with a valid reason	Н
	In substituting $x = -3$ into $t = -2(3 - x)$, a classic error is to assume 33 is 0. In substituting $x = -3$ into $z = \frac{-2(x + 2)}{x}$,	C2		C1 for clear identification of one classic error with one equation C1 for another classic error	
	a classic error is to give a negative divided by a negative a negative answer.				
	A suggestion to avoid these errors is to remember that when multiplying or dividing with positive and negative numbers, same signs means positive,	C1		C1 for a satisfactory suggestion	
	different signs means negative.	4			

56	The similarities are that both have an equals sign and both require the manipulation of terms.	C1	2	C1 for clear explanation of similarities	Н
	The difference is that in solving an equation you end up with a numerical answer, but in rearranging you still have	C1		C1 for clear explanation of differences	
	a formula.	2			
57 a	The two straight-line graphs will be parallel, with the same gradient of 2. $y = 2x$ crosses the y-axis at the origin and $y = 2x + 6$ crosses the y-axis at $y = 6$	C2	2	C1 for explanation of parallel C1 for explanation containing points of intersection of axes	Н
b	The two straight-line graphs will be parallel, with the same gradient of 1. $y = x + 5$ crosses the y-axis at $y = 5$, and $y = x - 6$ crosses the y-axis at $y = -6$	C2		C1 for explanation of parallel C1 for explanation containing points of intersection of axes	
С	The two straight-line graphs will cross each other at $(\frac{11}{8}, \frac{1}{2})$ and each one is a reflection of the other in a vertical mirror line.	C2		C1 for explanation containing point of intersection C1 for explanation of symmetry	
d	The two straight-line graphs will both cross the <i>y</i> -axis at the origin, one with gradient 2, another with a gradient of $\frac{1}{2}$.	C2		C1 for explanation of passing through origin C1 for explanation about gradient	