

MARK SCHEME for the October/November 2014 series

4024 MATHEMATICS (SYLLABUS D)

4024/11

Paper 1, maximum raw mark 80

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	Cambridge O Level – October/November 2014	4024	11 97%
Abbrev	ations		SCIOUD.
cao	correct answer only		COM
cso	correct solution only		
den	dependent		

Abbreviations

cao	correct answer only
cso	correct solution only
dep	dependent
ft	follow through after error
isw	ignore subsequent working
oe	or equivalent
SC	Special Case
WWW	without wrong working

seen or implied soi

Qu	estion	Answers	Mark	Part marks
1	(a)	41 006	1	
	(b)	240 000	1	
2	(a)	12	1	
	(b)	(0).08	1	
3	(a)	$\frac{3}{100}$ cao	1	
	(b)	82	1	
4	(a)	64	1	
	(b)	67	1	
5		(2a - 3b)(c + 2d)	2	B1 for one of the partial factorisations $c(2a-3b)$; $2d(2a-3b)$; $2a(c+2d)$; $-3b(c+2d)$ or their negatives, seen.
6	(a)	$\frac{8}{9}$	1	
	(b)	28	1	
	(c)	90	1	
7		A correct method to eliminate one variable Either $x = 4$ or $y = -1$ WWW.	M1 A1	
		Both $x = 4$ and $y = -1$ WWW.	A1	If [0] earned, then award C1 for a pair of values that satisfy either equation.

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J	Cambridge O Level – October/November 2014			4024	11	
8 (9)	9	1				
(h)	0	1				
(0)	0	1				
(c)	25	1				
9	8 WWW	3	M1 for a recogn Pythagoras' The 6. M1 for $(AT^2 =)$	isable attempore $10^2 - 6^2$ oe	pt at ides 10 and	
10 (a)	$P \cap Q \cap R'$ oe	1				
(b)	47	2	M1 for Cricket set, e.g. in a Ver 30+8+9; "30 pla football".	set inside the nn diagram; A ny both cricke	Football Ans. = et and	
11 (a)	$\begin{pmatrix} 330\\ 417 \end{pmatrix}$	2	B1 for 330 or 41 or for (330 417)	17 in a (2 by	1) matrix,	
(b)	P shows the amount earned in Week 1 and Week 2, oe	1 dep	Must refer to (i) (money, earings weeks.	the amount , \$, etc) and	earned (ii) the two	
12 (a)	930	1				
(b)	$\frac{2s-an}{n}$ oe	2	M1 for correct f e.g. $2s = an + bn$ or B1 for a correct in working, but	first step, n; s = na/2 + ect expressio followed by	<i>nb</i> /2 n for <i>b</i> seer an error.	
13	$d = \frac{5v^2}{64}$		M1 for $d=kv^2$, or	r for $5 = k \times$	64;	
	125	3	B1 for $k = 5/64$,	or for $\frac{d}{5} = \frac{d}{2}$	$\frac{40^2}{8^2}$	
14 (a)	3.65	1				
(b)	60 WWW	3	B1 for 192; or for by (profit =) \$72 M1 for $\left(\frac{their 19}{th}\right)$	or cost price 2. 92 – <i>their</i> 120 <i>heir</i> 120	= \$120, soi	
15 (a)	Triangle <i>ABC</i> drawn with an acceptable <i>C</i> .	2	B1 for $AC = 7$ cm	m or B1 for 2	$\angle CAB =$	
(b)	21 to 22 inclusive, WWW; Or FT their triangle, provided the perp. height is not one of the sides, WWW.	2√	130° M1 for $\frac{1}{2}$ base base and height.	× height wit	h matching	

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16 (a)	x + y = 6 drawn correctly	1			
(b)	2y + x = 4 drawn correctly	1			
(c)	Correct region shaded, (FT for sloping lines with one correct line).	2√	B1 for R correct y = 2 and $x = -1shading betweenprovided one is$	tly bordered ; or FT appro n their slopin correct	by the lines opriate g lines,
17 (a)	Valid method, with $\frac{1}{2}(11+7) \times 4 \times 5$ oe, leading to 180	1	AG		
(b)	20 WWW	3	B1 for 22 500 or	r 0.18	
			and M1 for $\sqrt[3]{\frac{fi}{f}}$	igs225 figs18 soi	
18 (a)	14 41	1			
(b)	149	1			
(c)	(i) 2 5 10 17	1			
	(ii) $n^2 - 1$ oe	1			
19 (a)	1.36×10^{9}	1			
(b)	(i) 5.6×10^9	1			
	(ii) 7.93×10^5	2	B1 for figs 793, or for $N \times 10^5$ w	with $1 < N < 1$	0.
20 (a)	F	1			
(b)	С	1			
(c)	В	1			
(d)	Е	1			
21 (a)	(i) alternate (angles)	1			
	(ii) 119°	2	M1 for $\frac{180-58}{2}$	$\frac{8}{2}$,	
(b)	120 WWW	2	C1 for 240. M1 for $2x + 80$	+ 95 + 125 =	= 540, oe

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22	(a)	42	1		
	(b)	Correct plots at 20, 40, 60, 90, 120 and CF curve drawn	2	B1 for three or four correct plots	
	(c)	(i) 62 to 64 inclusive	1√	FT from their CF graph	
		(ii) 41 to 46 inclusive WWW, FT (F_{80} - F_{50}) from their graph.	2√^	M1 for attempt to calculate $(F_{80}-F_{50})$ from their graph.	
23	(a)	(i) the point <i>B</i> marked correctly	1		
		(ii) the point C marked correctly	1		
		(iii) the point <i>D</i> marked correctly	1	If [0] scored in (a), in (aiii) award B1 for the vector $\begin{pmatrix} -6\\ 1 \end{pmatrix}$ soi.	
	(b)	(i) q – p	1		
		(ii) $\frac{2}{3} \mathbf{p} + \frac{1}{3} \mathbf{q}$	1√		
		(iii) $\frac{1}{3} \mathbf{q} - \left(\frac{4}{3}\right) \mathbf{p}$, or FT <i>their</i> (ii) – 2 \mathbf{p}	2√^	M1 for $OT = OR + RT$ Or for $OT = OP + PR + RT$ Or for $OT = OQ + QR + RT$ Or equivalents in terms of p and q .	