6663 Core Mathematics C1 Mark Scheme

| Question Number | Scheme | Mark |
| :---: | :---: | :---: |
| 1. | $\begin{array}{ll} 4 x^{3} \rightarrow k x^{2} \text { or } 2 x^{\frac{1}{2}} \rightarrow k x^{-\frac{1}{2}} \quad(k \text { a non-zero constant }) \\ 12 x^{2},+x^{-\frac{1}{2}} \ldots \ldots, \quad(-1 \rightarrow 0) \tag{4} \end{array}$ | M1 A1, A1, B1 |
|  | Accept equivalent alternatives to $x^{-\frac{1}{2}}$, e.g. $\frac{1}{x^{1 / 2}}, \frac{1}{\sqrt{x}}, x^{-0.5}$. <br> M1: $4 x^{3}$ 'differentiated' to give $k x^{2}$, or... $2 x^{\frac{1}{2}}$ 'differentiated' to give $k x^{-\frac{1}{2}}$ <br> (but not for just $-1 \rightarrow 0$ ). <br> $1^{\text {st }} \mathrm{A} 1: 12 x^{2} \quad$ (Do not allow just $3 \times 4 x^{2}$ ) <br> $2^{\text {nd }} \mathrm{A} 1: x^{-\frac{1}{2}}$ or equivalent. (Do not allow just $\frac{1}{2} \times 2 x^{-\frac{1}{2}}$, but allow $1 x^{-\frac{1}{2}}$ or $\frac{2}{2} x^{-\frac{1}{2}}$ ). <br> B1: -1 differentiated to give zero (or 'disappearing'). Can be given provided that at least one of the other terms has been changed. <br> Adding an extra term, e.g. $+C$, is B 0 . |  |


| Question Number | Scheme | Marks |  |
| :---: | :---: | :---: | :---: |
| 2. | (a) $6 \sqrt{ } 3$ $(a=6)$ <br> (b) Expanding $(2-\sqrt{ } 3)^{2}$ to get 3 or 4 separate terms <br> 7, $-4 \sqrt{ } 3$ $(b=7, c=-4)$ | B1 <br> M1 $\mathrm{A} 1, \mathrm{~A} 1$ | (1) <br> (3) |
|  | (a) $\pm 6 \sqrt{ } 3$ also scores B1. <br> (b) M1: The 3 or 4 terms may be wrong. <br> $1^{\text {st }} \mathrm{A} 1$ for $7,2^{\text {nd }} \mathrm{A} 1$ for $-4 \sqrt{ } 3$. <br> Correct answer $7-4 \sqrt{ } 3$ with no working scores all 3 marks. $7+4 \sqrt{ } 3$ with or without working scores M1 A1 A0. <br> Other wrong answers with no working score no marks. |  |  |


| Question Number | Scheme | Marks |
| :---: | :---: | :---: |
| 3. | (a) <br> Shape of $\mathrm{f}(x)$ <br> Moved up $\uparrow$ <br> Asymptotes: $y=3$ <br> $x=0$ (Allow " $y$-axis") <br> $(y \neq 3$ is $\mathrm{B} 0, x \neq 0$ is B 0$)$. <br> (b) $\frac{1}{x}+3=0$ <br> No variations accepted. <br> $x=-\frac{1}{3}($ or $-0.33 \ldots)$ <br> Decimal answer requires at least 2 d.p. | B1  <br> M1  <br> B1  <br> B1 (4) <br>   <br> M1  <br> A1 (2) <br>  6 |
|  | (a) B1: Shape requires both branches and no obvious "overlap" with the asymptotes (see below), but otherwise this mark is awarded generously. The curve may, e.g., bend away from the asymptote a little at the end. Sufficient curve must be seen to suggest the asymptotic behaviour, both horizontal and vertical. <br> M1: Evidence of an upward translation parallel to the $y$-axis. The shape of the graph can be wrong, but the complete graph (both branches if they have 2 branches) must be translated upwards. This mark can be awarded generously by implication where the graph drawn is an upward translation of another standard curve (but not a straight line). <br> The B marks for asymptote equations are independent of the graph. Ignore extra asymptote equations, if seen. <br> (b) Correct answer with no working scores both marks. The answer may be seen on the sketch in part (a). Ignore any attempts to find an intersection with the $y$-axis. <br> (a) This scores B0 (clear overlap with horiz. asymp.) M1 (Upward translation... bod that both branches have been translated). original curve is seen, to show upward translation. |  |


| Question Number | Scheme | Marks |
| :---: | :---: | :---: |
| 4. | $(x-2)^{2}=x^{2}-4 x+4$ or $(y+2)^{2}=y^{2}+4 y+4$ M: 3 or 4 terms <br> $(x-2)^{2}+x^{2}=10$ or $y^{2}+(y+2)^{2}=10$ M: Substitute <br> $2 x^{2}-4 x-6=0$ or $2 y^{2}+4 y-6=0$ Correct 3 terms <br> $(x-3)(x+1)=0, \quad x=\ldots$ or $(y+3)(y-1)=0, \quad y=\ldots$  <br> (The above factorisations may also appear as $(2 x-6)(x+1)$ or equivalent). $\begin{array}{lllll} x=3 & x=-1 & \text { or } & y=-3 & y=1 \\ y=1 & y=-3 & \text { or } & x=-1 & x=3 \tag{7} \end{array}$ <br> (Allow equivalent fractions such as: $x=\frac{6}{2}$ for $x=3$ ). | M1 <br> M1 <br> A1 <br> M1 <br> A1 <br> M1 A1 |
|  | $1^{\text {st }} \mathrm{M}$ : 'Squaring a bracket', needs 3 or 4 terms, one of which must be an $x^{2}$ or $y^{2}$ term. <br> $2^{\text {nd }} M$ : Substituting to get an equation in one variable (awarded generously). <br> $1^{\text {st }} \mathrm{A}$ : Accept equivalent forms, e.g. $2 x^{2}-4 x=6$. <br> $3^{\text {rd }} \mathrm{M}$ : Attempting to solve a 3 -term quadratic, to get 2 solutions. <br> $4^{\text {th }} \mathrm{M}$ : Attempting at least one $y$ value (or $x$ value). <br> If $y$ solutions are given as $x$ values, or vice-versa, penalise at the end, so that it is possible to score M1 M1A1 M1 A1 M0 A0. <br> Strict "pairing of values" at the end is not required. <br> "Non-algebraic" solutions: <br> No working, and only one correct solution pair found (e.g. $x=3, y=1$ ): <br> M0 M0 A0 M0 A0 M1 A0 <br> No working, and both correct solution pairs found, but not demonstrated: <br> M0 M0 A0 M1 A1 M1 A1 <br> Both correct solution pairs found, and demonstrated, perhaps in a table of values: Full marks <br> Squaring individual terms: e.g. |  |



| Question Number | Scheme | Marks |
| :---: | :---: | :---: |
| 6. | （a）$(4+3 \sqrt{ } x)(4+3 \sqrt{ } x)$ seen，or a numerical value of $k$ seen，$(k \neq 0)$ ． <br> （The $k$ value need not be explicitly stated．．．see below）． <br> $16+24 \sqrt{ } x+9 x$, or $k=24$ <br> （b） $16 \rightarrow c x$ or $k x^{1 / 2} \rightarrow c x^{3 / 2}$ or $9 x \rightarrow c x^{2}$ $\int(16+24 \sqrt{ } x+9 x) \mathrm{d} x=16 x+\frac{9 x^{2}}{2}+C,+16 x^{3 / 2}$ | M1  <br> A1cso  <br> M1  <br> A1，A1ft  <br>  $(3)$ <br>  $\mathbf{5}$ |
|  | （a）e．g．$(4+3 \sqrt{ } x)(4+3 \sqrt{ } x)$ alone scores M1 A0，（but not $(4+3 \sqrt{ } x)^{2}$ alone）． e．g $16+12 \sqrt{ } x+9 x$ scores M1 A0． <br> $k=24$ or $16+24 \sqrt{ } x+9 x$ ，with no further evidence，scores full marks M1 A1． <br> Correct solution only（cso）：any wrong working seen loses the A mark． <br> （b）A1： $16 x+\frac{9 x^{2}}{2}+C . \quad$ Allow 4.5 or $4 \frac{1}{2}$ as equivalent to $\frac{9}{2}$ ． <br> A1ft：$\frac{2 k}{3} x^{3 / 2}$（candidate＇s value of $k$ ，or general $k$ ）． <br> For this final mark，allow for example $\frac{48}{3}$ as equivalent to 16 ，but do not allow unsimplified＂double fractions＂such as $\frac{24}{(3 / 2)}$ ，and do not allow unsimplified＂products＂such as $\frac{2}{3} \times 24$ ． <br> A single term is required，e．g． $8 x^{3 / 2}+8 x^{3 / 2}$ is not enough． <br> An otherwise correct solution with，say，$C$ missing，followed by an incorrect solution including $+C$ can be awarded full marks（isw，but allowing the $C$ to appear at any stage）． |  |




| Question Number | Scheme | Marks |
| :---: | :---: | :---: |
| 9. | （a）Recognising arithmetic series with first term 4 and common difference 3 ． （If not scored here，this mark may be given if seen elsewhere in the solution）． $a+(n-1) d=4+3(n-1) \quad(=3 n+1)$ <br> （b）$S_{n}=\frac{n}{2}\{2 a+(n-1) d\}=\frac{10}{2}\{8+(10-1) \times 3\}, \quad=175$ ， <br> （c）$S_{k}<1750: \frac{k}{2}\{8+3(k-1)\}<1750\left(\right.$ or $\left.S_{k+1}>1750: \frac{k+1}{2}\{8+3 k\}>1750\right)$ $3 k^{2}+5 k-3500<0\left(\text { or } 3 k^{2}+11 k-3492>0\right)$ <br> （Allow equivalent 3 －term versions such as $3 k^{2}+5 k=3500$ ）． <br> $(3 k-100)(k+35)<0 \quad$ Requires use of correct inequality throughout．$\left({ }^{*}\right)$ <br> （d）$\frac{100}{3}$ or equiv．seen $\left(\right.$ or $\left.\frac{97}{3}\right), \quad k=33$（and no other values） |  |
|  | （a）B1：Usually identified by $a=4$ and $d=3$ ． <br> M1：Attempted use of term formula for arithmetic series，or．．． <br> answer in the form（ $3 n+$ constant $)$ ，where the constant is a non－zero value Answer for（a）does not require simplification，and a correct answer without working scores all 3 marks． <br> （b）M1：Use of correct sum formula with $n=9,10$ or 11 ． <br> A1：Correct，perhaps unsimplified，numerical version．A1： 175 Alternative：（Listing and summing terms）． <br> M1：Summing 9， 10 or 11 terms．（At least $1^{\text {st }}, 2^{\text {nd }}$ and last terms must be seen）． <br> A1：Correct terms（perhaps implied by last term 31）． <br> A1： 175 <br> Alternative：（Listing all sums） <br> M1：Listing 9， 10 or 11 sums．（At least $4,7, \ldots$. ．＂last＂）． <br> A1：Correct sums，correct finishing value 175 ． <br> A1： 175 <br> Alternative：（Using last term）． <br> M1：Using $S_{n}=\frac{n}{2}(a+l)$ with $T_{9}, T_{10}$ or $T_{11}$ as the last term． <br> A1：Correct numerical version $\frac{10}{2}(4+31)$ ． <br> A1： 175 <br> Correct answer with no working scores 1 mark： $1,0,0$ ． <br> （c）For the first 3 marks，allow any inequality sign，or equals． <br> $1^{\text {st }} \mathrm{M}$ ：Use of correct sum formula to form inequality or equation in $k$ ， with the 1750 ． <br> $2^{\text {nd }} \mathrm{M}$ ：（Dependent on $1^{\text {st }} \mathrm{M}$ ）．Form 3－term quadratic in $k$ ． <br> $1^{\text {st }} \mathrm{A}$ ：Correct 3 terms． <br> Allow credit for part（c）if valid work is seen in part（d）． <br> （d）Allow both marks for $k=33$ seen without working． Working for part（d）must be seen in part（d），not part（c）． |  |

\#


