



UNIVERSITY of CAMBRIDGE  
International Examinations



2007

**INTERNATIONAL GCSE**

<b>MARKING SCHEME</b>
<b>MAXIMUM MARK: 100</b>
<b>SYLLABUS/COMPONENT: 0418/03</b> <b>Information Technology</b> <b>SPECIMEN PAPER</b>

**If the name, centre number or candidate number is not printed on every page then this page will not be awarded any marks.**

Header name, candidate no 1 mark

Candidate name Centre number Candidate number

PH	Species	Weighting	Psize	Rate
Acid	=COUNTIF(\$D\$7:\$D\$42,A2)	1.27	2	0.12
Alkaline	=COUNTIF(\$D\$7:\$D\$42,A3)	0.928	3	0.4
Neutral	=COUNTIF(\$D\$7:\$D\$42,A4)	1	4	0.795

Rate & Weighting Data entry 100% 1 mark

Code	Species	MaxSize	PH	Size	Bare	Pot	Soil	Cost
Al	=VLOOKUP(A7,Code!\$A\$2:\$B\$15,2,1)	2	Alkaline	2	0.73	=VLOOKUP(E7,PotPrice,2,1)	=IF(D7=\$A\$2,acid*F7,IF(D7=\$A\$3,alkaline*F7,neutral*F7))	=G7+H7
			Alkaline	3	0.95	=VLOOKUP(E8,PotPrice,2,1)	=IF(D8=\$A\$2,acid*F8,IF(D8=\$A\$3,alkaline*F8,neutral*F8))	=G8+H8
			Alkaline	4	1.09	=VLOOKUP(E9,PotPrice,2,1)	=IF(D9=\$A\$2,acid*F9,IF(D9=\$A\$3,alkaline*F9,neutral*F9))	=G9+H9
As	=VLOOKUP(A10,Code!\$A\$2:\$B\$15,2,1)	3	Alkaline	3	0.95	=VLOOKUP(E10,PotPrice,2,1)	=IF(D10=\$A\$2,acid*F10,IF(D10=\$A\$3,alkaline*F10,neutral*F10))	=G10+H10
As	=VLOOKUP(A11,Code!\$A\$2:\$B\$15,2,1)	3	Alkaline	4	1.09	=VLOOKUP(E11,PotPrice,2,1)	=IF(D11=\$A\$2,acid*F11,IF(D11=\$A\$3,alkaline*F11,neutral*F11))	=G11+H11
Be	=VLOOKUP(A12,Code!\$A\$2:\$B\$15,2,1)	3	Alkaline	2	0.77	=VLOOKUP(E12,PotPrice,2,1)	=IF(D12=\$A\$2,acid*F12,IF(D12=\$A\$3,alkaline*F12,neutral*F12))	=G12+H12
Be	=VLOOKUP(A13,Code!\$A\$2:\$B\$15,2,1)	3	Alkaline	3	1.2	=VLOOKUP(E13,PotPrice,2,1)	=IF(D13=\$A\$2,acid*F13,IF(D13=\$A\$3,alkaline*F13,neutral*F13))	=G13+H13
Be	=VLOOKUP(A14,Code!\$A\$2:\$B\$15,2,1)	3	Alkaline	4	1.57	=VLOOKUP(E14,PotPrice,2,1)	=IF(D14=\$A\$2,acid*F14,IF(D14=\$A\$3,alkaline*F14,neutral*F14))	=G14+H14
SB	=VLOOKUP(A15,Code!\$A\$2:\$B\$15,2,1)	3	Acid	2	0.79	=VLOOKUP(E15,PotPrice,2,1)	=IF(D15=\$A\$2,acid*F15,IF(D15=\$A\$3,alkaline*F15,neutral*F15))	=G15+H15
SB	=VLOOKUP(A16,Code!\$A\$2:\$B\$15,2,1)	3	Acid	3	1	=VLOOKUP(E16,PotPrice,2,1)	=IF(D16=\$A\$2,acid*F16,IF(D16=\$A\$3,alkaline*F16,neutral*F16))	=G16+H16
SB	=VLOOKUP(A17,Code!\$A\$2:\$B\$15,2,1)	3	Acid	4	1.1	=VLOOKUP(E17,PotPrice,2,1)	=IF(D17=\$A\$2,acid*F17,IF(D17=\$A\$3,alkaline*F17,neutral*F17))	=G17+H17
SC	=VLOOKUP(A18,Code!\$A\$2:\$B\$15,2,1)	3	Acid	2	0.8	=VLOOKUP(E18,PotPrice,2,1)	=IF(D18=\$A\$2,acid*F18,IF(D18=\$A\$3,alkaline*F18,neutral*F18))	=G18+H18
SC	=VLOOKUP(A19,Code!\$A\$2:\$B\$15,2,1)	3	Acid	3	1	=VLOOKUP(E19,PotPrice,2,1)	=IF(D19=\$A\$2,acid*F19,IF(D19=\$A\$3,alkaline*F19,neutral*F19))	=G19+H19
SC	=VLOOKUP(A20,Code!\$A\$2:\$B\$15,2,1)	2	Acid	4		=VLOOKUP(E20,PotPrice,2,1)	=IF(D20=\$A\$2,acid*F20,IF(D20=\$A\$3,alkaline*F20,neutral*F20))	=G20+H20

COUNTIF Correct formulae 3 marks

Species Lookup used 1 mark  
 External file/sheet for code 1 mark  
 Correct range & return column 1 mark

Pot Named range PotPrice 1 mark  
 Correct Lookup formulae 1 mark

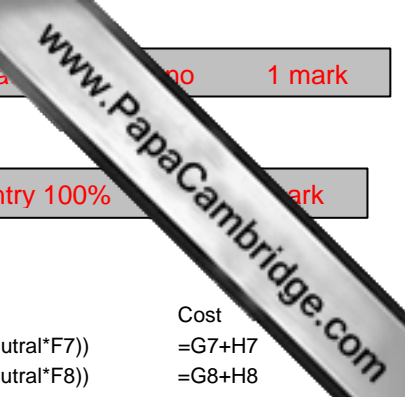
Soil Nested IF 1 mark  
 Correct named cells 3 marks  
 Correct formulae (3 parts) 3 marks

Li	=VLOOKUP(A25,Code!\$A\$2:\$B\$15,2,1)	3	Alkaline	2	0.87	=VLOOKUP(E24,PotPrice,2,1)	=IF(D24=\$A\$2,acid*F24,IF(D24=\$A\$3,alkaline*F24,neutral*F24))	=G24+H24
Li	=VLOOKUP(A26,Code!\$A\$2:\$B\$15,2,1)	3	Alkaline	3	1.08	=VLOOKUP(E25,PotPrice,2,1)	=IF(D25=\$A\$2,acid*F25,IF(D25=\$A\$3,alkaline*F25,neutral*F25))	=G25+H25
Wa	=VLOOKUP(A27,Code!\$A\$2:\$B\$15,2,1)	1	Neutral	4	1.44	=VLOOKUP(E26,PotPrice,2,1)	=IF(D26=\$A\$2,acid*F26,IF(D26=\$A\$3,alkaline*F26,neutral*F26))	=G26+H26
FM	=VLOOKUP(A28,Code!\$A\$2:\$B\$15,2,1)	2	Neutral	3	2.53	=VLOOKUP(E27,PotPrice,2,1)	=IF(D27=\$A\$2,acid*F27,IF(D27=\$A\$3,alkaline*F27,neutral*F27))	=G27+H27
FM	=VLOOKUP(A29,Code!\$A\$2:\$B\$15,2,1)	2	Alkaline	2	0.75	=VLOOKUP(E28,PotPrice,2,1)	=IF(D28=\$A\$2,acid*F28,IF(D28=\$A\$3,alkaline*F28,neutral*F28))	=G28+H28
			Alkaline	3	0.95	=VLOOKUP(E29,PotPrice,2,1)	=IF(D29=\$A\$2,acid*F29,IF(D29=\$A\$3,alkaline*F29,neutral*F29))	=G29+H29

Replication All 4 formulae 1 mark  
 Orientation Landscape & fit to page 1 mark

Cost Correct cells added 1 mark

Sy	=VLOOKUP(A33,Code!\$A\$2:\$B\$15,2,1)	2	Neutral	2	1.1	=VLOOKUP(E30,PotPrice,2,1)	=IF(D30=\$A\$2,acid*F30,IF(D30=\$A\$3,alkaline*F30,neutral*F30))	=G30+H30
Sy	=VLOOKUP(A34,Code!\$A\$2:\$B\$15,2,1)	2	Neutral	3	0.8	=VLOOKUP(E31,PotPrice,2,1)	=IF(D31=\$A\$2,acid*F31,IF(D31=\$A\$3,alkaline*F31,neutral*F31))	=G31+H31
Sy	=VLOOKUP(A35,Code!\$A\$2:\$B\$15,2,1)	2	Neutral	4	1.12	=VLOOKUP(E32,PotPrice,2,1)	=IF(D32=\$A\$2,acid*F32,IF(D32=\$A\$3,alkaline*F32,neutral*F32))	=G32+H32
Wi	=VLOOKUP(A36,Code!\$A\$2:\$B\$15,2,1)	2	Neutral	2	0.73	=VLOOKUP(E33,PotPrice,2,1)	=IF(D33=\$A\$2,acid*F33,IF(D33=\$A\$3,alkaline*F33,neutral*F33))	=G33+H33
Wi	=VLOOKUP(A37,Code!\$A\$2:\$B\$15,2,1)	2	Neutral	3	0.82	=VLOOKUP(E34,PotPrice,2,1)	=IF(D34=\$A\$2,acid*F34,IF(D34=\$A\$3,alkaline*F34,neutral*F34))	=G34+H34
Wi	=VLOOKUP(A38,Code!\$A\$2:\$B\$15,2,1)	2	Neutral	4	0.96	=VLOOKUP(E35,PotPrice,2,1)	=IF(D35=\$A\$2,acid*F35,IF(D35=\$A\$3,alkaline*F35,neutral*F35))	=G35+H35
Ye	=VLOOKUP(A39,Code!\$A\$2:\$B\$15,2,1)	2	Neutral	2	0.87	=VLOOKUP(E36,PotPrice,2,1)	=IF(D36=\$A\$2,acid*F36,IF(D36=\$A\$3,alkaline*F36,neutral*F36))	=G36+H36
Ye	=VLOOKUP(A40,Code!\$A\$2:\$B\$15,2,1)	2	Neutral	3	0.96	=VLOOKUP(E37,PotPrice,2,1)	=IF(D37=\$A\$2,acid*F37,IF(D37=\$A\$3,alkaline*F37,neutral*F37))	=G37+H37
Pp	=VLOOKUP(A41,Code!\$A\$2:\$B\$15,2,1)	3	Neutral	4	1.02	=VLOOKUP(E38,PotPrice,2,1)	=IF(D38=\$A\$2,acid*F38,IF(D38=\$A\$3,alkaline*F38,neutral*F38))	=G38+H38
Pp	=VLOOKUP(A42,Code!\$A\$2:\$B\$15,2,1)	3	Alkaline	2	3.85	=VLOOKUP(E39,PotPrice,2,1)	=IF(D39=\$A\$2,acid*F39,IF(D39=\$A\$3,alkaline*F39,neutral*F39))	=G39+H39
			Alkaline	3	4.76	=VLOOKUP(E40,PotPrice,2,1)	=IF(D40=\$A\$2,acid*F40,IF(D40=\$A\$3,alkaline*F40,neutral*F40))	=G40+H40
			Alkaline	3	1.09	=VLOOKUP(E41,PotPrice,2,1)	=IF(D41=\$A\$2,acid*F41,IF(D41=\$A\$3,alkaline*F41,neutral*F41))	=G41+H41
			Alkaline	4	1.25	=VLOOKUP(E42,PotPrice,2,1)	=IF(D42=\$A\$2,acid*F42,IF(D42=\$A\$3,alkaline*F42,neutral*F42))	=G42+H42



Weighting 1dp 1 mark

PH	Species	Weighting	Psize	Rate
Acid		6	1.3	2 £0.12
Alkaline		23	0.9	3 £0.40
Neutral		7	1.0	4 £0.80

Rate, Bare, Pot, Soil, Cost  
 2dp & Currency – sterling

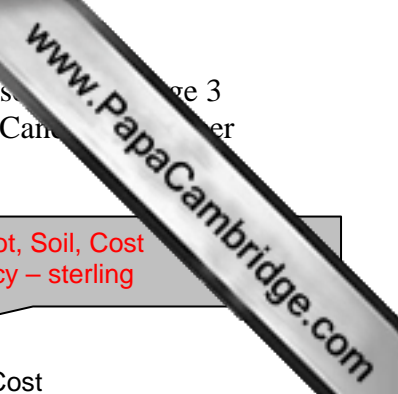
Code	Species	MaxSize	PH	Size	Bare	Pot	Soil	Cost
Al	Alder	2	Alkaline	2	£0.73	£0.12	£0.68	£0.80
Al	Alder	2	Alkaline	3	£0.95	£0.40	£0.88	£1.28
Al	Alder	2	Alkaline	4	£1.09	£0.80	£1.01	£1.81
As	Ash	3	Alkaline	3	£0.95	£0.40	£0.88	£1.28
As	Ash	3	Alkaline	4	£1.09	£0.80	£1.01	£1.81
Be	Beech	3	Alkaline	2	£0.77	£0.12	£0.71	£0.83
Be	Beech	3	Alkaline	3	£1.20	£0.40	£1.11	£1.51
Be	Beech	3	Alkaline	4	£1.57	£0.80	£1.46	£2.25
SB	Silver Birch	3	Acid	2	£0.79	£0.12	£1.00	£1.12
SB	Silver Birch	3	Acid	3	£1.00	£0.40	£1.27	£1.67
SB	Silver Birch	3	Acid	4	£1.10	£0.80	£1.40	£2.19
SC	Sweet Chestnut	3	Acid	2	£0.80	£0.12	£1.02	£1.14
SC	Sweet Chestnut	3	Acid	3	£1.00	£0.40	£1.27	£1.67
SC	Sweet Chestnut	3	Acid	4	£1.45	£0.80	£1.84	£2.64
HC	Horse Chestnut	3	Alkaline	2	£0.78	£0.12	£0.72	£0.84
HC	Horse Chestnut	3	Alkaline	3	£1.08	£0.40	£1.00	£1.40
HC	Horse Chestnut	3	Alkaline	4	£1.21	£0.80	£1.12	£1.92
Li	Lime	3	Alkaline	2	£0.87	£0.12	£0.81	£0.93
Li	Lime	3	Alkaline	3	£1.08	£0.40	£1.00	£1.40
Li	Lime	3	Alkaline	4	£1.44	£0.80	£1.34	£2.13
Wa	Walnut	1	Neutral	3	£2.53	£0.40	£2.53	£2.93
FM	Field Maple	2	Alkaline	2	£0.75	£0.12	£0.70	£0.82
FM	Field Maple	2	Alkaline	3	£0.95	£0.40	£0.88	£1.28
FM	Field Maple	2	Alkaline	4	£1.10	£0.80	£1.02	£1.82
Oa	Oak	3	Alkaline	2	£0.80	£0.12	£0.74	£0.86
Oa	Oak	3	Alkaline	3	£1.12	£0.40	£1.04	£1.44
Sy	Sycamore	2	Neutral	2	£0.73	£0.12	£0.73	£0.85
Sy	Sycamore	2	Neutral	3	£0.82	£0.40	£0.82	£1.22
Sy	Sycamore	2	Neutral	4	£0.96	£0.80	£0.96	£1.76
Wi	Willow	2	Neutral	2	£0.87	£0.12	£0.87	£0.99
Wi	Willow	2	Neutral	3	£0.96	£0.40	£0.96	£1.36
Wi	Willow	2	Neutral	4	£1.02	£0.80	£1.02	£1.82
Ye	Yew	2	Alkaline	2	£3.85	£0.12	£3.57	£3.69
Ye	Yew	2	Alkaline	3	£4.76	£0.40	£4.42	£4.82
Pp	Poplar	3	Alkaline	3	£1.09	£0.40	£1.01	£1.41
Pp	Poplar	3	Alkaline	4	£1.25	£0.80	£1.16	£1.96

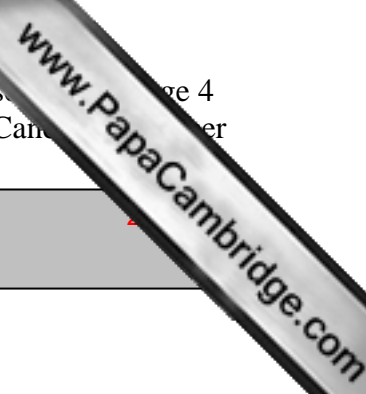
Candidate name Centre number Candidate number

Step 21

Species	PH	Size	Cost
Alder	Alkaline	2	£0.80
Beech	Alkaline	2	£0.83
Horse Chestnut	Alkaline	2	£0.84
Lime	Alkaline	2	£0.93
Field Maple	Alkaline	2	£0.82
Oak	Alkaline	2	£0.86
Sycamore	Neutral	2	£0.85
Willow	Neutral	2	£0.99

Hidden Rows 1-5 1 mark  
 Columns A, C, F, G, H 1 mark  
 Search Cost <1 2 marks





## Step 22

Species	PH	Size	Cost
Beech	Alkaline	4	£2.25
Silver Birch	Acid	4	£2.19
Sweet Chestnut	Acid	4	£2.64
Lime	Alkaline	4	£2.13

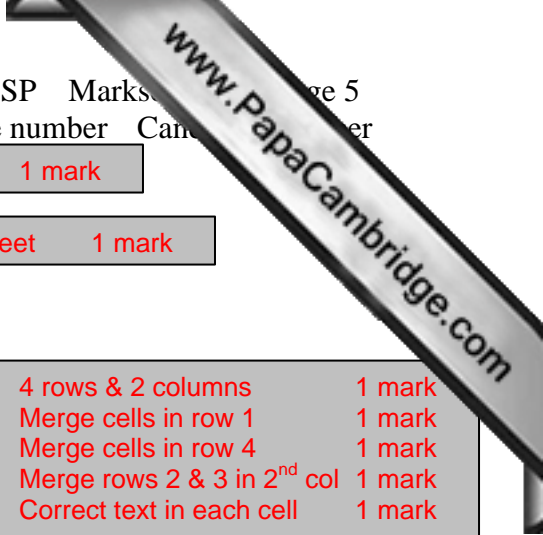
Search Size = 4 AND Cost >2  
All fields may be visible

## STYLESHEET

- h1 { color: #000080; font-family: Arial, sans-serif; font-size:36pt; text-align: Center; font-weight: bold }
- h2 { color: #00FF00; font-family: Times New Roman, serif; font-size: 14pt; text-align: left }
- h3 { color: #0000FF; font-family: Arial, sans-serif; font-size: 12pt; text-align: left }
- li { color: #0000FF; font-family: Arial, sans-serif; font-size: 10pt; text-align: left }
- p { color: #000000; font-family: Arial, sans-serif; font-size: 10pt; text-align: left }

Candidate name Centre number Candidate number

Colour	all correct	1 mark
Font	all correct	1 mark
Size	all correct – including units	1 mark
Alignment	all correct	1 mark
h1	bold	1 mark



Top left Last edited by & Name, Centre and Candidate number in style p 1 mark

Heading style h1 from stylesheet 1 mark

Table 4 rows & 2 columns 1 mark  
Merge cells in row 1 1 mark  
Merge cells in row 4 1 mark  
Merge rows 2 & 3 in 2<sup>nd</sup> col 1 mark  
Correct text in each cell 1 mark

Last edited by Candidate name, centre number, candidate number

# Rootrainer Trees

Our company grows all the plants to keep down the costs to the customer. Style h2 From stylesheet 1 mark

Plants for all soil types: Style p From stylesheet 1 mark

- acid
  - alkaline
  - neutral,
- Style li From stylesheet 1 mark

Image All visible 1 mark  
Correct position 1 mark  
Aspect ratio 1 mark

and for all environments: Style p From stylesheet 1 mark

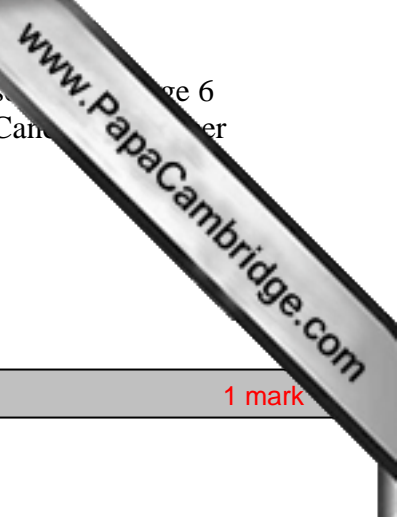
- deciduous
  - coniferous
  - evergreen.
- Style li From stylesheet 1 mark

You can contact us in many ways. Style h2 From stylesheet 1 mark

Through our website on-line - use our order form. By post - order our catalogue and complete the order form. By phone or fax - all contact details on this website. You can order our catalogue for a full listing of our services.

Home Page Try Bonsai Order Form Style h3 From stylesheet 1 mark

Menu Contains Specimen3.TXT 1 mark  
Style h2 & Border = 0 1 mark



```
<HTML>
<HEAD>
  <TITLE>Homepage</TITLE>
  <link rel="stylesheet" type="text/css" href="styles.css"
</HEAD>
<BODY>
<p>Last updated by Candidate name, Candidate number, Centre number</p>
<h1>Rootrainer Trees</h1>
```

External stylesheet attached 1 mark

```
<TABLE cellSpacing="5" cellPadding="3" width="100%" border=2>
<TR>
  <TD colspan="2"><h2>Our company grows all the
customer.</h2></TD>
</TR>
<TR>
  <TD><p>Plants for all soil types:</p>
  <li>acid</li>
  <li>alkaline</li>
  <li>neutral,</li>
  <p>and for all environments:</p>
  <li>deciduous</li>
  <li>coniferous</li>
  <li>evergreen.</li></TD>
  <TD rowspan="2"></TD>
</TR>
<TR>
  <TD><h2>You can contact us in many ways.</h2></TD>
</TR>
<TR>
  <TD colspan="2"><h3>Through our website on-line - use our order form. By post - order our
catalogue and complete the order form. By phone or fax - all contact details on this website. You can
order our catalogue for a full listing of our services.</h3></TD>
</TR>
</TABLE>
```

Table Cell padding 3 1 mark  
Cell spacing 5 1 mark  
Border 2 1 mark

Image Height = "250" 1 mark

```
<TABLE cellSpacing="0" cellPadding="0" width="600" border="0">
<TBODY>
<TR>
  <TD><h2>Home Page </h2></TD>
  <TD><h2><a href="SPECIMEN2.htm" target="_external">Try Bonsai</a></h2></TD>
  <TD><h2>Order Form</h2></TD>
</TR>
</TBODY>
</TABLE>
</BODY>
</HTML>
```

Hyperlink Correct file 1 mark  
Target = "\_external" 1 mark

Top left NAME & No's 1 mark

Last updated by Candidate name, Candidate number, Centre number

# Rootrainer Trees, ideal for bonsai

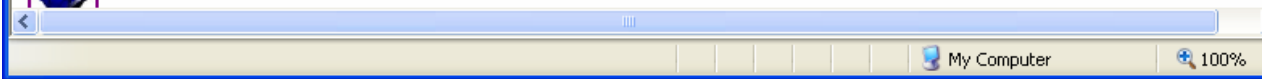
**Bonsai is the ancient Japanese art of training large trees to remain small**

This is done using:

- Small pots
- Root pruning
- Wiring
- Pinching out

**We offer small bare rooted trees much sought after by bonsai specialists**

Please see our catalogue for details



External stylesheet attached 1 mark

```
<head>
<title>Bonsai from Rootrainer</title>
<link rel="stylesheet" type="text/css" href="styles.css" />
</head>
<p>Last updated by Candidate name, Candidate number, Centre number</p>
<h1>Rootrainer Trees, ideal for bonsai</h1>
```

```
<table border="0" cellpadding="0" cellspacing="0" width="800" height="300">
```

```
<tr>
<td width="220" height="300">
<h3><b>Bonsai is the ancient Japanese art of training large trees to remain small</b></h3>
<p>This is done using:</p>
<li>Small pots</li>
<li>Root pruning</li>
<li>Wiring</li>
<li>Pinching out</li>
<h3>We offer small bare rooted trees much sought after by bonsai specialists</h3>
<p>Please see our catalogue for
```

Image In this cell 1 mark

Image Width 250 1 mark

Image Replaced text 1 mark

```
</td>
<td><img alt="Bonsai tree" width="250" height="250" />
</td>
</tr>
```



</table>

<a href="homepage.htm"></a>

</body>

Image	Width 40	1 mark
	Height 60	1 mark
Hyperlink		1 mark

Heading	Dark blue, centre aligned, 48 point	1 mark
Subheading	Dark blue, left aligned, 30 point	1 mark


The screenshot shows a presentation slide with a light blue background. At the top right is a small green tree logo. The main title 'Rootrainer Trees' is centered in a dark blue font. Below the title is a red-bordered text box with the text 'Growing trees for you, your children, your grandchildren ...'. At the bottom left, there is a placeholder for 'Candidate name & Today's date' and the number '1' at the bottom right. A navigation bar at the bottom contains the text 'Introduce yourself and your role within the company.' and a toolbar with various icons.

Presenter notes	on all slides	1 mark
	100 % Correct	1 mark
	right place	1 mark

Master slide - CHECK CONSISTENCY		
Logo	Tree, top right	1 mark
Page numbering	Bottom right & automated	1 mark
Name and date	bottom left	1 mark
All 3	Not overlapping text or object	1 mark




Heading	Dark blue, centre aligned, 48 point	1 mark
Top Bullets	Black, left aligned, 18 point, consistent	1 mark
Subheading	Dark blue, left aligned, 30 point	1 mark
2 <sup>nd</sup> Bullets	Black, left aligned, 18 point, consistent	1 mark

**Plants for all soil types:** 

- 1 • Acid
- 2 • Alkaline
- 3 • Neutral

**and for all environments**

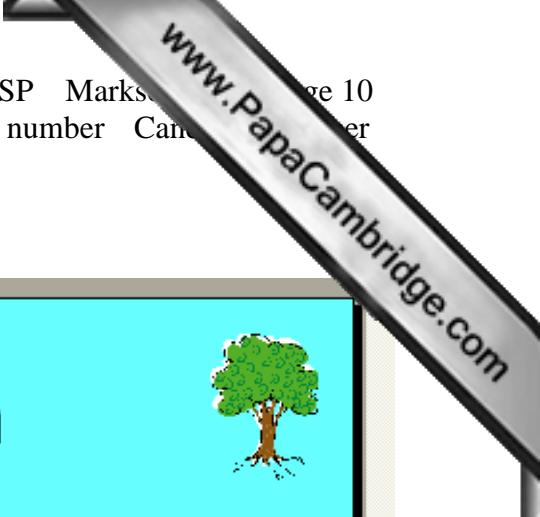
- 4 • Deciduous
- 5 • Coniferous
- 6 • Evergreen



Candidate name & Today's date 2

We have offices on every continent.

Image	SPECIMEN6.jpg	1 mark
	Fills most of right side	1 mark
	No overlap	1 mark
2 <sup>nd</sup> Bullets	Black, left aligned, 18 point, consistent	1 mark
Line	Thin & dark blue	1 mark
	Vertical	1 mark

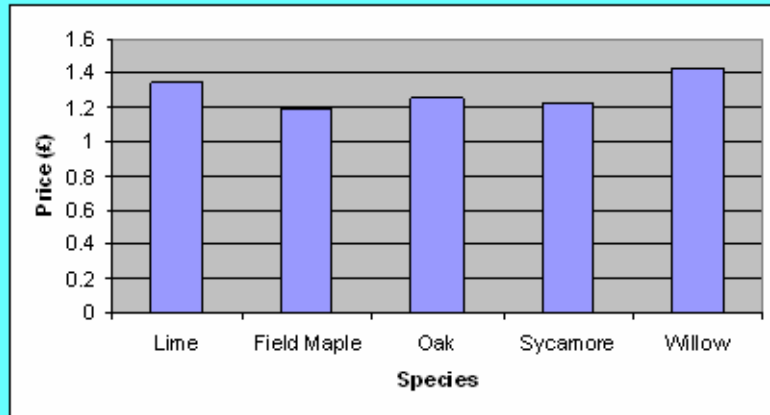


Heading Dark blue, centre aligned, 48 point 1 mark  
Bullets Black, left aligned, 18 point, consistent 1 mark  
Consistent with slide 2 1 mark

# Price calculation



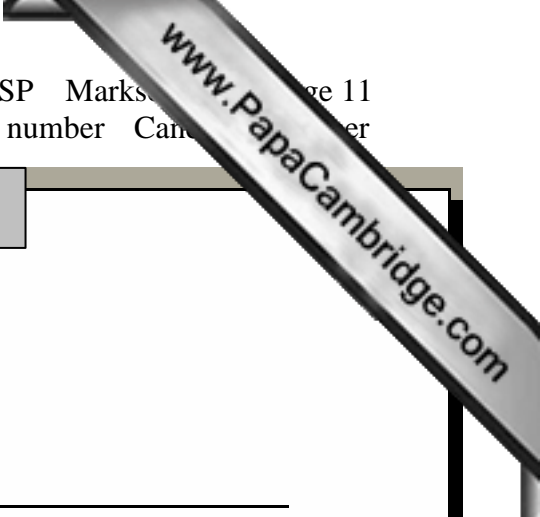
- By formulae
- Relative to pot size
- Sample prices




Candidate name &  
Today's date

3

Chart Correct chart 1 mark  
Species names visible 1 mark  
Species label 1 mark  
Price (£) label 1 mark  
Right side 1 mark



Audience notes Printed with space to annotate 1 mark  
3 / slide 1 mark



### Rootrainer Trees

Growing trees for you, your children, your grandchildren ...

Generators notes to  
Tanya Wilson

---

---

---

---

---

---

---

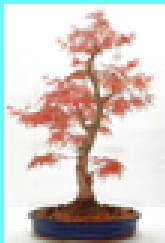
---

### Plants for all soil types:

- Acid
- Alkaline
- Neutral

and for all environments

- Deciduous
- Coniferous
- Evergreen



Generators notes to  
Tanya Wilson

---

---

---

---

---

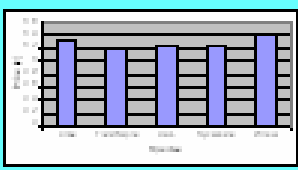
---

---

---

### Price calculation

- Buy formulae
- Portion to purchase
- Sample price



Generators notes to  
Tanya Wilson

---

---

---

---

---

---


---

---

www.PapaCambridge.com

Animation Bullets only 2 marks


# Plants for all soil types:



- 1 • Acid
- 2 • Alkaline
- 3 • Neutral

## and for all environments

- 4 • Deciduous
- 5 • Coniferous
- 6 • Evergreen



Candidate name & Today's date

2

Effect: Remove

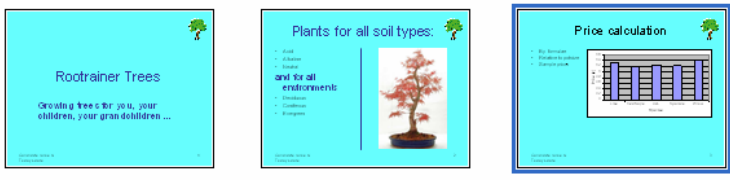
Start: [ ]

Property: Speed: [ ]

- 1 ✓ Acid
- 2 ✓ Alkaline
- 3 ✓ Neutral
- 4 ✓ Deciduous
- 5 ✓ Coniferous
- 6 ✓ Evergreen

Re-Order

Transition slides 2 and 3 2 marks



1 2 3

Slide Transition

Apply to selected slides:

- No Transition
- Blinds Horizontal
- Blinds Vertical
- Box In
- Box Out
- Checkerboard Across
- Checkerboard Down
- Comb Horizontal
- Comb Vertical
- Cover Down
- Cover Left
- Cover Right
- Cover Up
- Cover Left-Down
- Cover Left-Up
- Cover Right-Down

Modify transition