

**CAMBRIDGE INTERNATIONAL EXAMINATIONS**  
International General Certificate of Secondary Education

**MARK SCHEME for the October/November 2012 series**

**0417 INFORMATION AND COMMUNICATION  
TECHNOLOGY**

**0417/03**

Paper 3 (Practical Test B), maximum raw mark 80

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

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Candidate name, Centre number, Candidate number

- Location Lookup used 1 mark
- Correct lookup reference 1 mark
- Lookup - relative reference 1 mark
- Correct range 1 mark
- Range – absolute reference 1 mark
- Correct return column 1 mark

**Header** name, candidate no, centre no on left 1 mark

| <i>Property</i> | <i>Customer</i> | <i>Area code</i> | <i>Location</i>                                      | <i>Area (sq ft)</i> | <i>Beds</i> | <i>Features</i>    |
|-----------------|-----------------|------------------|--|---------------------|-------------|--------------------|
| 47300002        | 42              | 473              | =VLOOKUP(C2,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE)  | 408                 | 1           | 28th floor         |
| 48400001        | 43              | 484              | =VLOOKUP(C3,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE)  | 631                 | 1           |                    |
| 52300001        | 45              | 523              | =VLOOKUP(C4,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE)  | 567                 | 2           |                    |
| 53100001        | 46              | 531              | =VLOOKUP(C5,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE)  | 1732                | 3           | 1 ensuite          |
| 47300001        | 47              | 473              | =VLOOKUP(C6,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE)  | 1896                | 3           | 2 ensuite          |
| 47600003        | 48              | 476              | =VLOOKUP(C7,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE)  | 1580                | 3           | 1 ensuite          |
| 48800004        | 49              | 488              | =VLOOKUP(C8,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE)  | 1135                | 2           |                    |
| 53700002        | 50              | 537              | =VLOOKUP(C9,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE)  | 1520                | 3           | 1 ensuite          |
| 52400003        | 51              | 524              | =VLOOKUP(C10,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 4754                | 5           | Parking, 2 ensuite |
| 49300002        | 52              | 493              | =VLOOKUP(C11,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 4180                | 3           | 1 ensuite          |
| 49700001        | 53              | 497              | =VLOOKUP(C12,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 1020                | 3           | 2 ensuite          |
| 49500002        | 55              | 495              | =VLOOKUP(C13,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 567                 | 2           |                    |
| 47300002        | 56              | 473              | =VLOOKUP(C14,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 1135                | 2           |                    |
| 52600002        | 57              | 526              | =VLOOKUP(C15,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 1520                | 3           | 1 ensuite          |
| 52800002        | 129             | 528              | =VLOOKUP(C16,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 768                 | 2           |                    |
| 52600001        | 59              | 526              | =VLOOKUP(C17,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 1250                | 2           | 1 ensuite          |
| 54800001        | 61              | 548              | =VLOOKUP(C18,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 588                 | 2           |                    |
| 51100001        | 62              | 511              | =VLOOKUP(C19,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 588                 | 2           |                    |
| 48800002        | 63              | 488              | =VLOOKUP(C20,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 2417                | 3           | 1 ensuite          |
| 53700001        | 64              | 537              | =VLOOKUP(C21,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 1524                | 3           | 1 ensuite          |
| 52400003        | 51              | 524              | =VLOOKUP(C10,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 4754                | 5           | Parking, 2 ensuite |

**Footer** Full filename & path in centre 1 mark

|               |                                      |                 |              |
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Candidate name, Centre number, Candidate number

|          |     |     |  |      |   |           |
|----------|-----|-----|--|------|---|-----------|
| 49300001 | 128 | 493 | =VLOOKUP(C23,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 1787 | 3 | 1 ensuite |
| 49700002 | 68  | 497 | =VLOOKUP(C24,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 1600 | 4 | 1 ensuite |
| 50500001 | 69  | 505 | =VLOOKUP(C25,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 1590 | 3 | 1 ensuite |
| 51900003 | 70  | 519 | =VLOOKUP(C26,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 1590 | 3 | 1 ensuite |
| 50900001 | 71  | 509 | =VLOOKUP(C27,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 1590 | 3 | 1 ensuite |
| 50000001 | 72  | 500 | =VLOOKUP(C28,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 2330 | 4 | 1 ensuite |
| 52600003 | 73  | 526 | =VLOOKUP(C29,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 2687 | 3 | 1 ensuite |
| 52600004 | 75  | 526 | =VLOOKUP(C30,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 1595 | 3 | 1 ensuite |
| 52600005 | 76  | 526 | =VLOOKUP(C31,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 3892 | 4 | 2 ensuite |
| 52600006 | 77  | 526 | =VLOOKUP(C32,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 4192 | 4 | 2 ensuite |
| 50400004 | 78  | 504 | =VLOOKUP(C33,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 1600 | 3 | 1 ensuite |
| 52600014 | 79  | 526 | =VLOOKUP(C34,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 1620 | 3 | 1 ensuite |
| 52600008 | 81  | 526 | =VLOOKUP(C35,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 1600 | 3 | 1 ensuite |
| 50400002 | 127 | 504 | =VLOOKUP(C36,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 595  | 1 |           |
| 52600015 | 83  | 526 | =VLOOKUP(C37,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 2000 | 3 | 1 ensuite |
| 52600010 | 84  | 526 | =VLOOKUP(C38,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 567  | 2 |           |
| 51400001 | 85  | 514 | =VLOOKUP(C39,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 1000 | 1 |           |
| 51800001 | 86  | 518 | =VLOOKUP(C40,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 1700 | 3 | 1 ensuite |
| 50700002 | 88  | 507 | =VLOOKUP(C41,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 1590 | 3 | 1 ensuite |
| 47600004 | 89  | 476 | =VLOOKUP(C42,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 1590 | 3 | 1 ensuite |
| 52000002 | 126 | 520 | =VLOOKUP(C43,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 1700 | 3 | 1 ensuite |
| 52300002 | 91  | 523 | =VLOOKUP(C44,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 608  | 1 |           |
| 48000002 | 92  | 480 | =VLOOKUP(C45,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 2790 | 4 | 2 ensuite |
| 52700001 | 94  | 527 | =VLOOKUP(C46,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 1762 | 3 | 1 ensuite |
| 53200002 | 120 | 532 | =VLOOKUP(C47,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 780  | 2 |           |
| 54200002 | 96  | 542 | =VLOOKUP(C48,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 780  | 1 |           |

|               |                                      |                 |              |
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Candidate name, Centre number, Candidate number

|          |     |     |  |      |   |                   |
|----------|-----|-----|--|------|---|-------------------|
| 51400002 | 97  | 514 | =VLOOKUP(C49,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 571  | 2 |                   |
| 51800002 | 98  | 518 | =VLOOKUP(C50,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 581  | 1 |                   |
| 54500001 | 99  | 545 | =VLOOKUP(C51,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 1700 | 3 | 1 ensuite         |
| 54300001 | 101 | 543 | =VLOOKUP(C52,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 682  | 1 |                   |
| 51300002 | 102 | 513 | =VLOOKUP(C53,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 3174 | 4 | 2 ensuite         |
| 54500002 | 103 | 545 | =VLOOKUP(C54,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 571  | 2 |                   |
| 54400002 | 104 | 544 | =VLOOKUP(C55,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 5234 | 5 | 3 ensuite         |
| 51900002 | 105 | 519 | =VLOOKUP(C56,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 2877 | 3 | 1 ensuite         |
| 52000001 | 107 | 520 | =VLOOKUP(C57,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 1787 | 3 | 1 ensuite         |
| 53300001 | 108 | 533 | =VLOOKUP(C58,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 604  | 2 |                   |
| 52800001 | 109 | 528 | =VLOOKUP(C59,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 1580 | 3 | 1 ensuite         |
| 52100002 | 110 | 521 | =VLOOKUP(C60,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 4869 | 4 | 3 ensuite         |
| 48600002 | 111 | 486 | =VLOOKUP(C61,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 6400 | 6 | 6 ensuite, garden |
| 48800005 | 112 | 488 | =VLOOKUP(C62,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 3649 | 4 | 2 ensuite         |
| 53000002 | 114 | 530 | =VLOOKUP(C63,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 3206 | 1 | 1 ensuite         |
| 52200001 | 115 | 522 | =VLOOKUP(C64,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 953  | 3 | 1 ensuite         |
| 47600001 | 116 | 476 | =VLOOKUP(C65,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 2700 | 3 | 2 ensuite         |
| 51900005 | 117 | 519 | =VLOOKUP(C66,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 2102 | 4 | 1 ensuite         |
| 50900002 | 118 | 509 | =VLOOKUP(C67,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 361  | 0 | studio            |
| 50000002 | 119 | 500 | =VLOOKUP(C68,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 900  | 2 | 1 ensuite         |
| 52600011 | 121 | 526 | =VLOOKUP(C69,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 2790 | 4 | 2 ensuite         |
| 52600012 | 122 | 526 | =VLOOKUP(C70,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 2380 | 3 | 1 ensuite         |
| 52600013 | 123 | 526 | =VLOOKUP(C71,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 2790 | 4 | 2 ensuite         |
| 52400001 | 124 | 524 | =VLOOKUP(C72,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 1600 | 4 | 2 ensuite         |
| 52200002 | 125 | 522 | =VLOOKUP(C73,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 2390 | 3 | 1 ensuite         |
| 54400156 | 141 | 544 | =VLOOKUP(C74,N2LOCATION.CSV!\$A\$2:\$B\$55,2, FALSE) | 2490 | 4 | 1 ensuite         |

|               |                                      |                 |              |
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Candidate name, Centre number, Candidate number

Price / sq ft 1 mark  
 Row H divided by 1 mark  
 Row E 1 mark

| <i>Price</i> | <i>Price / sq ft</i> | <i>Sales commission</i>                                       | <i>Cost to customer</i> |
|--------------|----------------------|---|-------------------------|
| 2550000      | =H2/E2               | =10000+(IF(E2<=500,H2*0.05,IF(E2<4000,H2*0.075,H2*0.1)))      | =H2+J2                  |
| 8100000      | =H3/E3               | =10000+(IF(E3<=500,H3*0.05,IF(E3<4000,H3*0.075,H3*0.1)))      | =H3+J3                  |
| 5300000      | =H4/E4               | =10000+(IF(E4<=500,H4*0.05,IF(E4<4000,H4*0.075,H4*0.1)))      | =H4+J4                  |
| 24000000     | =H5/E5               | =10000+(IF(E5<=500,H5*0.05,IF(E5<4000,H5*0.075,H5*0.1)))      | =H5+J5                  |
| 23000000     | =H6/E6               | =10000+(IF(E6<=500,H6*0.05,IF(E6<4000,H6*0.075,H6*0.1)))      | =H6+J6                  |
| 17000000     | =H7/E7               | =10000+(IF(E7<=500,H7*0.05,IF(E7<4000,H7*0.075,H7*0.1)))      | =H7+J7                  |
| 9000000      | =H8/E8               | =10000+(IF(E8<=500,H8*0.05,IF(E8<4000,H8*0.075,H8*0.1)))      | =H8+J8                  |
| 17000000     | =H9/E9               | =10000+(IF(E9<=500,H9*0.05,IF(E9<4000,H9*0.075,H9*0.1)))      | =H9+J9                  |
| 300000000    | =H10/E10             | =10000+(IF(E10<=500,H10*0.05,IF(E10<4000,H10*0.075,H10*0.1))) | =H10+J10                |
| 298000000    | =H11/E11             | =10000+(IF(E11<=500,H11*0.05,IF(E11<4000,H11*0.075,H11*0.1))) | =H11+J11                |
| 7300000      | =H12/E12             | =10000+(IF(E12<=500,H12*0.05,IF(E12<4000,H12*0.075,H12*0.1))) | =H12+J12                |
| 5300000      | =H13/E13             | =10000+(IF(E13<=500,H13*0.05,IF(E13<4000,H13*0.075,H13*0.1))) | =H13+J13                |
| 8880000      | =H14/E14             | =10000+(IF(E14<=500,H14*0.05,IF(E14<4000,H14*0.075,H14*0.1))) | =H14+J14                |
| 13500000     | =H15/E15             | =10000+(IF(E15<=500,H15*0.05,IF(E15<4000,H15*0.075,H15*0.1))) | =H15+J15                |
| 8500000      | =H16/E16             | =10000+(IF(E16<=500,H16*0.05,IF(E16<4000,H16*0.075,H16*0.1))) | =H16+J16                |
| 11800000     | =H17/E17             | =10000+(IF(E17<=500,H17*0.05,IF(E17<4000,H17*0.075,H17*0.1))) | =H17+J17                |
| 4200000      | =H18/E18             | =10000+(IF(E18<=500,H18*0.05,IF(E18<4000,H18*0.075,H18*0.1))) | =H18+J18                |
| 4500000      | =H19/E19             | =10000+(IF(E19<=500,H19*0.05,IF(E19<4000,H19*0.075,H19*0.1))) | =H19+J19                |
| 29000000     | =H20/E20             | =10000+(IF(E20<=500,H20*0.05,IF(E20<4000,H20*0.075,H20*0.1))) | =H20+J20                |
| 22000000     | =H21/E21             | =10000+(IF(E21<=500,H21*0.05,IF(E21<4000,H21*0.075,H21*0.1))) | =H21+J21                |
| 28000000     | =H22/E22             | =10000+(IF(E22<=500,H22*0.05,IF(E22<4000,H22*0.075,H22*0.1))) | =H22+J22                |

Sales comm 10000+ 1 mark  
 Nested IF- 2 tiers 1 mark  
 If E2<=500 1 mark  
 Then H2\* 1 mark  
 0.05 (5% calc) 1 mark  
 If E2<4000 1 mark  
 Then H2\* 1 mark  
 0.075 (7.5% calc) 1 mark  
 Else H2\*0.1 1 mark  
 OR  
 If E2>=4000 1 mark  
 H2\* 1 mark  
 0.1 (10% calc) 1 mark  
 If E2>500 1 mark  
 Then H2\* 1 mark  
 0.075 (7.5% calc) 1 mark  
 Else H2\*0.05 1 mark

Cost to customer H2 + J2 1 mark

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Candidate name, Centre number, Candidate number

|           |          |   |          |
|-----------|----------|---|----------|
| 16500000  | =H23/E23 | =10000+(IF(E23<=500,H23*0.05,IF(E23<4000,H23*0.075,H23*0.1))) | =H23+J23 |
| 17200000  | =H24/E24 | =10000+(IF(E24<=500,H24*0.05,IF(E24<4000,H24*0.075,H24*0.1))) | =H24+J24 |
| 17000000  | =H25/E25 | =10000+(IF(E25<=500,H25*0.05,IF(E25<4000,H25*0.075,H25*0.1))) | =H25+J25 |
| 18000000  | =H26/E26 | =10000+(IF(E26<=500,H26*0.05,IF(E26<4000,H26*0.075,H26*0.1))) | =H26+J26 |
| 16500000  | =H27/E27 | =10000+(IF(E27<=500,H27*0.05,IF(E27<4000,H27*0.075,H27*0.1))) | =H27+J27 |
| 35000000  | =H28/E28 | =10000+(IF(E28<=500,H28*0.05,IF(E28<4000,H28*0.075,H28*0.1))) | =H28+J28 |
| 28000000  | =H29/E29 | =10000+(IF(E29<=500,H29*0.05,IF(E29<4000,H29*0.075,H29*0.1))) | =H29+J29 |
| 17000000  | =H30/E30 | =10000+(IF(E30<=500,H30*0.05,IF(E30<4000,H30*0.075,H30*0.1))) | =H30+J30 |
| 30000000  | =H31/E31 | =10000+(IF(E31<=500,H31*0.05,IF(E31<4000,H31*0.075,H31*0.1))) | =H31+J31 |
| 105000000 | =H32/E32 | =10000+(IF(E32<=500,H32*0.05,IF(E32<4000,H32*0.075,H32*0.1))) | =H32+J32 |
| 21000000  | =H33/E33 | =10000+(IF(E33<=500,H33*0.05,IF(E33<4000,H33*0.075,H33*0.1))) | =H33+J33 |
| 18000000  | =H34/E34 | =10000+(IF(E34<=500,H34*0.05,IF(E34<4000,H34*0.075,H34*0.1))) | =H34+J34 |
| 38000000  | =H35/E35 | =10000+(IF(E35<=500,H35*0.05,IF(E35<4000,H35*0.075,H35*0.1))) | =H35+J35 |
| 44000000  | =H36/E36 | =10000+(IF(E36<=500,H36*0.05,IF(E36<4000,H36*0.075,H36*0.1))) | =H36+J36 |
| 25000000  | =H37/E37 | =10000+(IF(E37<=500,H37*0.05,IF(E37<4000,H37*0.075,H37*0.1))) | =H37+J37 |
| 45000000  | =H38/E38 | =10000+(IF(E38<=500,H38*0.05,IF(E38<4000,H38*0.075,H38*0.1))) | =H38+J38 |
| 12000000  | =H39/E39 | =10000+(IF(E39<=500,H39*0.05,IF(E39<4000,H39*0.075,H39*0.1))) | =H39+J39 |
| 39000000  | =H40/E40 | =10000+(IF(E40<=500,H40*0.05,IF(E40<4000,H40*0.075,H40*0.1))) | =H40+J40 |
| 17000000  | =H41/E41 | =10000+(IF(E41<=500,H41*0.05,IF(E41<4000,H41*0.075,H41*0.1))) | =H41+J41 |
| 18000000  | =H42/E42 | =10000+(IF(E42<=500,H42*0.05,IF(E42<4000,H42*0.075,H42*0.1))) | =H42+J42 |
| 18500000  | =H43/E43 | =10000+(IF(E43<=500,H43*0.05,IF(E43<4000,H43*0.075,H43*0.1))) | =H43+J43 |
| 47000000  | =H44/E44 | =10000+(IF(E44<=500,H44*0.05,IF(E44<4000,H44*0.075,H44*0.1))) | =H44+J44 |
| 81460000  | =H45/E45 | =10000+(IF(E45<=500,H45*0.05,IF(E45<4000,H45*0.075,H45*0.1))) | =H45+J45 |
| 28000000  | =H46/E46 | =10000+(IF(E46<=500,H46*0.05,IF(E46<4000,H46*0.075,H46*0.1))) | =H46+J46 |
| 72000000  | =H47/E47 | =10000+(IF(E47<=500,H47*0.05,IF(E47<4000,H47*0.075,H47*0.1))) | =H47+J47 |
| 85000000  | =H48/E48 | =10000+(IF(E48<=500,H48*0.05,IF(E48<4000,H48*0.075,H48*0.1))) | =H48+J48 |

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Candidate name, Centre number, Candidate number

|           |          |   |          |
|-----------|----------|---|----------|
| 4800000   | =H49/E49 | =10000+(IF(E49<=500,H49*0.05,IF(E49<4000,H49*0.075,H49*0.1))) | =H49+J49 |
| 6500000   | =H50/E50 | =10000+(IF(E50<=500,H50*0.05,IF(E50<4000,H50*0.075,H50*0.1))) | =H50+J50 |
| 25000000  | =H51/E51 | =10000+(IF(E51<=500,H51*0.05,IF(E51<4000,H51*0.075,H51*0.1))) | =H51+J51 |
| 8000000   | =H52/E52 | =10000+(IF(E52<=500,H52*0.05,IF(E52<4000,H52*0.075,H52*0.1))) | =H52+J52 |
| 17000000  | =H53/E53 | =10000+(IF(E53<=500,H53*0.05,IF(E53<4000,H53*0.075,H53*0.1))) | =H53+J53 |
| 5000000   | =H54/E54 | =10000+(IF(E54<=500,H54*0.05,IF(E54<4000,H54*0.075,H54*0.1))) | =H54+J54 |
| 180000000 | =H55/E55 | =10000+(IF(E55<=500,H55*0.05,IF(E55<4000,H55*0.075,H55*0.1))) | =H55+J55 |
| 61000000  | =H56/E56 | =10000+(IF(E56<=500,H56*0.05,IF(E56<4000,H56*0.075,H56*0.1))) | =H56+J56 |
| 30000000  | =H57/E57 | =10000+(IF(E57<=500,H57*0.05,IF(E57<4000,H57*0.075,H57*0.1))) | =H57+J57 |
| 5400000   | =H58/E58 | =10000+(IF(E58<=500,H58*0.05,IF(E58<4000,H58*0.075,H58*0.1))) | =H58+J58 |
| 57000000  | =H59/E59 | =10000+(IF(E59<=500,H59*0.05,IF(E59<4000,H59*0.075,H59*0.1))) | =H59+J59 |
| 278000000 | =H60/E60 | =10000+(IF(E60<=500,H60*0.05,IF(E60<4000,H60*0.075,H60*0.1))) | =H60+J60 |
| 950000000 | =H61/E61 | =10000+(IF(E61<=500,H61*0.05,IF(E61<4000,H61*0.075,H61*0.1))) | =H61+J61 |
| 80000000  | =H62/E62 | =10000+(IF(E62<=500,H62*0.05,IF(E62<4000,H62*0.075,H62*0.1))) | =H62+J62 |
| 85000000  | =H63/E63 | =10000+(IF(E63<=500,H63*0.05,IF(E63<4000,H63*0.075,H63*0.1))) | =H63+J63 |
| 5500000   | =H64/E64 | =10000+(IF(E64<=500,H64*0.05,IF(E64<4000,H64*0.075,H64*0.1))) | =H64+J64 |
| 38000000  | =H65/E65 | =10000+(IF(E65<=500,H65*0.05,IF(E65<4000,H65*0.075,H65*0.1))) | =H65+J65 |
| 17700000  | =H66/E66 | =10000+(IF(E66<=500,H66*0.05,IF(E66<4000,H66*0.075,H66*0.1))) | =H66+J66 |
| 3300000   | =H67/E67 | =10000+(IF(E67<=500,H67*0.05,IF(E67<4000,H67*0.075,H67*0.1))) | =H67+J67 |
| 10800000  | =H68/E68 | =10000+(IF(E68<=500,H68*0.05,IF(E68<4000,H68*0.075,H68*0.1))) | =H68+J68 |
| 69000000  | =H69/E69 | =10000+(IF(E69<=500,H69*0.05,IF(E69<4000,H69*0.075,H69*0.1))) | =H69+J69 |
| 69000000  | =H70/E70 | =10000+(IF(E70<=500,H70*0.05,IF(E70<4000,H70*0.075,H70*0.1))) | =H70+J70 |
| 60000000  | =H71/E71 | =10000+(IF(E71<=500,H71*0.05,IF(E71<4000,H71*0.075,H71*0.1))) | =H71+J71 |
| 79880000  | =H72/E72 | =10000+(IF(E72<=500,H72*0.05,IF(E72<4000,H72*0.075,H72*0.1))) | =H72+J72 |
| 69210000  | =H73/E73 | =10000+(IF(E73<=500,H73*0.05,IF(E73<4000,H73*0.075,H73*0.1))) | =H73+J73 |
| 70000000  | =H74/E74 | =10000+(IF(E74<=500,H74*0.05,IF(E74<4000,H74*0.075,H74*0.1))) | =H74+J74 |

Total cost: SUM(K2:K74) 1 mark

|               |                                      |                 |              |
|---------------|--------------------------------------|-----------------|--------------|
| <b>Page 8</b> | <b>Mark Scheme</b>                   | <b>Syllabus</b> | <b>Paper</b> |
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Candidate name, Centre number, Candidate number

|  |             |              |
|--|-------------|--------------|
|  | Total cost: | =SUM(K2:K74) |
|--|-------------|--------------|

|               |                 |                               |        |
|---------------|-----------------|-------------------------------|--------|
| Replication   | Columns H I J K | Dollars 0 dp                  | 1 mark |
| Labels & Form | Row 1           | Centre aligned, bold & Italic | 1 mark |
| Orientation   | Print area      | 1 page wide                   | 1 mark |
| Print area    | 2 pages wide    |                               | 1 mark |

| <i>Property</i> | <i>Customer</i> | <i>Area code</i> | <i>Location</i> | <i>Area (sq ft)</i> | <i>Beds</i> | <i>Features</i>    | <i>Price</i>  | <i>sq ft</i> | <i>commission</i> | <i>Cost to customer</i> |
|-----------------|-----------------|------------------|-----------------|---------------------|-------------|--------------------|---------------|--------------|-------------------|-------------------------|
| 47300002        | 42              | 473              | Cheung Chau     | 408                 | 1           | 28th floor         | \$2,550,000   | \$6,250      | \$137,500         | \$2,687,500             |
| 48400001        | 43              | 484              | Deep Water Bay  | 631                 | 1           |                    | \$8,100,000   | \$12,837     | \$617,500         | \$8,717,500             |
| 52300001        | 45              | 523              | Kennedy Town    | 567                 | 2           |                    | \$5,300,000   | \$9,347      | \$407,500         | \$5,707,500             |
| 53100001        | 46              | 531              | Diamond Hill    | 1732                | 3           | 1 ensuite          | \$24,000,000  | \$13,857     | \$1,810,000       | \$25,810,000            |
| 47300001        | 47              | 473              | Cheung Chau     | 1896                | 3           | 2 ensuite          | \$23,000,000  | \$12,131     | \$1,735,000       | \$24,735,000            |
| 47600003        | 48              | 476              | Aberdeen        | 1580                | 3           | 1 ensuite          | \$17,000,000  | \$10,759     | \$1,285,000       | \$18,285,000            |
| 48800004        | 49              | 488              | Heng Fa Chuen   | 1135                | 2           |                    | \$9,000,000   | \$7,930      | \$685,000         | \$9,685,000             |
| 53700002        | 50              | 537              | Yau Ma Tei      | 1520                | 3           | 1 ensuite          | \$17,000,000  | \$11,184     | \$1,285,000       | \$18,285,000            |
| 52400003        | 51              | 524              | Wong Chuk Hang  | 4754                | 5           | Parking, 2 ensuite | \$300,000,000 | \$63,105     | \$30,010,000      | \$330,010,000           |
| 49300002        | 52              | 493              | Midlevels East  | 4180                | 3           | 1 ensuite          | \$298,000,000 | \$71,292     | \$29,810,000      | \$327,810,000           |
| 49700001        | 53              | 497              | North Point     | 1020                | 3           | 2 ensuite          | \$7,300,000   | \$7,157      | \$557,500         | \$7,857,500             |
| 49500002        | 55              | 495              | Midlevels West  | 567                 | 2           |                    | \$5,300,000   | \$9,347      | \$407,500         | \$5,707,500             |
| 47300002        | 56              | 473              | Cheung Chau     | 1135                | 2           |                    | \$8,880,000   | \$7,824      | \$676,000         | \$9,556,000             |
| 52600002        | 57              | 526              | Kowloon Bay     | 1520                | 3           | 1 ensuite          | \$13,500,000  | \$8,882      | \$1,022,500       | \$14,522,500            |
| 52800002        | 129             | 528              | Kowloon Tong    | 768                 | 2           |                    | \$8,500,000   | \$11,068     | \$647,500         | \$9,147,500             |
| 52600001        | 59              | 526              | Kowloon Bay     | 1250                | 2           | 1 ensuite          | \$11,800,000  | \$9,440      | \$895,000         | \$12,695,000            |
| 54800001        | 61              | 548              | Tai O           | 588                 | 2           |                    | \$4,200,000   | \$7,143      | \$325,000         | \$4,525,000             |
| 51100001        | 62              | 511              | Sheung Wan      | 588                 | 2           |                    | \$4,500,000   | \$7,653      | \$347,500         | \$4,847,500             |
| 48800002        | 63              | 488              | Heng Fa Chuen   | 2417                | 3           | 1 ensuite          | \$29,000,000  | \$11,998     | \$2,185,000       | \$31,185,000            |
| 53700001        | 64              | 537              | Yau Ma Tei      | 1524                | 3           | 1 ensuite          | \$22,000,000  | \$14,436     | \$1,660,000       | \$23,660,000            |
| 52400002        | 65              | 524              | Wong Chuk Hang  | 2417                | 3           | 1 ensuite          | \$28,000,000  | \$11,585     | \$2,110,000       | \$30,110,000            |



|               |                                      |  |  |  |                 |              |
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| <b>Page 9</b> | <b>Mark Scheme</b>                   |  |  |  | <b>Syllabus</b> | <b>Paper</b> |
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Candidate name, Centre number, Candidate number

|          |     |     |                |      |   |           |               |          |              |               |
|----------|-----|-----|----------------|------|---|-----------|---------------|----------|--------------|---------------|
| 49300001 | 128 | 493 | Midlevels East | 1787 | 3 | 1 ensuite | \$16,500,000  | \$9,233  | \$1,247,500  | \$17,747,500  |
| 49700002 | 68  | 497 | North Point    | 1600 | 4 | 1 ensuite | \$17,200,000  | \$10,750 | \$1,300,000  | \$18,500,000  |
| 50500001 | 69  | 505 | Sai Ying Pun   | 1590 | 3 | 1 ensuite | \$17,000,000  | \$10,692 | \$1,285,000  | \$18,285,000  |
| 51900003 | 70  | 519 | Taikoo Shing   | 1590 | 3 | 1 ensuite | \$18,000,000  | \$11,321 | \$1,360,000  | \$19,360,000  |
| 50900001 | 71  | 509 | Shek O         | 1590 | 3 | 1 ensuite | \$16,500,000  | \$10,377 | \$1,247,500  | \$17,747,500  |
| 50000001 | 72  | 500 | Pokfulam       | 2330 | 4 | 1 ensuite | \$35,000,000  | \$15,021 | \$2,635,000  | \$37,635,000  |
| 52600003 | 73  | 526 | Kowloon Bay    | 2687 | 3 | 1 ensuite | \$28,000,000  | \$10,421 | \$2,110,000  | \$30,110,000  |
| 52600004 | 75  | 526 | Kowloon Bay    | 1595 | 3 | 1 ensuite | \$17,000,000  | \$10,658 | \$1,285,000  | \$18,285,000  |
| 52600005 | 76  | 526 | Kowloon Bay    | 3892 | 4 | 2 ensuite | \$30,000,000  | \$7,708  | \$2,260,000  | \$32,260,000  |
| 52600006 | 77  | 526 | Kowloon Bay    | 4192 | 4 | 2 ensuite | \$105,000,000 | \$25,048 | \$10,510,000 | \$115,510,000 |
| 50400004 | 78  | 504 | Repulse Bay    | 1600 | 3 | 1 ensuite | \$21,000,000  | \$13,125 | \$1,585,000  | \$22,585,000  |
| 52600014 | 79  | 526 | Kowloon Bay    | 1620 | 3 | 1 ensuite | \$18,000,000  | \$11,111 | \$1,360,000  | \$19,360,000  |
| 52600008 | 81  | 526 | Kowloon Bay    | 1600 | 3 | 1 ensuite | \$38,000,000  | \$23,750 | \$2,860,000  | \$40,860,000  |
| 50400002 | 127 | 504 | Repulse Bay    | 595  | 1 |           | \$4,400,000   | \$7,395  | \$340,000    | \$4,740,000   |
| 52600015 | 83  | 526 | Kowloon Bay    | 2000 | 3 | 1 ensuite | \$25,000,000  | \$12,500 | \$1,885,000  | \$26,885,000  |
| 52600010 | 84  | 526 | Kowloon Bay    | 567  | 2 |           | \$4,500,000   | \$7,937  | \$347,500    | \$4,847,500   |
| 51400001 | 85  | 514 | Stanley        | 1000 | 1 |           | \$12,000,000  | \$12,000 | \$910,000    | \$12,910,000  |
| 51800001 | 86  | 518 | Tai Tam        | 1700 | 3 | 1 ensuite | \$39,000,000  | \$22,941 | \$2,935,000  | \$41,935,000  |
| 50700002 | 88  | 507 | Shau Kei Wan   | 1590 | 3 | 1 ensuite | \$17,000,000  | \$10,692 | \$1,285,000  | \$18,285,000  |
| 47600004 | 89  | 476 | Aberdeen       | 1590 | 3 | 1 ensuite | \$18,000,000  | \$11,321 | \$1,360,000  | \$19,360,000  |
| 52000002 | 126 | 520 | The Peak       | 1700 | 3 | 1 ensuite | \$18,500,000  | \$10,882 | \$1,397,500  | \$19,897,500  |
| 52300002 | 91  | 523 | Kennedy Town   | 608  | 1 |           | \$4,700,000   | \$7,730  | \$362,500    | \$5,062,500   |
| 48000002 | 92  | 480 | Chai Wan       | 2790 | 4 | 2 ensuite | \$81,460,000  | \$29,197 | \$6,119,500  | \$87,579,500  |
| 52700001 | 94  | 527 | Kowloon City   | 1762 | 3 | 1 ensuite | \$28,000,000  | \$15,891 | \$2,110,000  | \$30,110,000  |
| 53200002 | 120 | 532 | Cheung Sha Wan | 780  | 2 |           | \$7,200,000   | \$9,231  | \$550,000    | \$7,750,000   |
| 54200002 | 96  | 542 | Tai Po         | 780  | 1 |           | \$8,500,000   | \$10,897 | \$647,500    | \$9,147,500   |

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|                |                                      |  |  |  |                 |              |
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| <b>Page 10</b> | <b>Mark Scheme</b>                   |  |  |  | <b>Syllabus</b> | <b>Paper</b> |
|                | <b>IGCSE – October/November 2012</b> |  |  |  | <b>0417</b>     | <b>03</b>    |

Candidate name, Centre number, Candidate number

|          |    |     |         |     |   |  |             |         |           |             |
|----------|----|-----|---------|-----|---|--|-------------|---------|-----------|-------------|
| 51400002 | 97 | 514 | Stanley | 571 | 2 |  | \$4,800,000 | \$8,406 | \$370,000 | \$5,170,000 |
|----------|----|-----|---------|-----|---|--|-------------|---------|-----------|-------------|

|          |     |     |                |      |   |                   |               |           |              |                 |
|----------|-----|-----|----------------|------|---|-------------------|---------------|-----------|--------------|-----------------|
| 51800002 | 98  | 518 | Tai Tam        | 581  | 1 |                   | \$6,500,000   | \$11,188  | \$497,500    | \$6,997,500     |
| 54500001 | 99  | 545 | Tin Shui Wai   | 1700 | 3 | 1 ensuite         | \$25,000,000  | \$14,706  | \$1,885,000  | \$26,885,000    |
| 54300001 | 101 | 543 | Tseung Kwan O  | 682  | 1 |                   | \$8,000,000   | \$11,730  | \$610,000    | \$8,610,000     |
| 51300002 | 102 | 513 | Siu Sai Wan    | 3174 | 4 | 2 ensuite         | \$17,000,000  | \$5,356   | \$1,285,000  | \$18,285,000    |
| 54500002 | 103 | 545 | Tin Shui Wai   | 571  | 2 |                   | \$5,000,000   | \$8,757   | \$385,000    | \$5,385,000     |
| 54400002 | 104 | 544 | Yeun Lung Tau  | 5234 | 5 | 3 ensuite         | \$180,000,000 | \$34,391  | \$18,010,000 | \$198,010,000   |
| 51900002 | 105 | 519 | Taikoo Shing   | 2877 | 3 | 1 ensuite         | \$61,000,000  | \$21,203  | \$4,585,000  | \$65,585,000    |
| 52000001 | 107 | 520 | The Peak       | 1787 | 3 | 1 ensuite         | \$30,000,000  | \$16,788  | \$2,260,000  | \$32,260,000    |
| 53300001 | 108 | 533 | Waterloo Road  | 604  | 2 |                   | \$5,400,000   | \$8,940   | \$415,000    | \$5,815,000     |
| 52800001 | 109 | 528 | Kowloon Tong   | 1580 | 3 | 1 ensuite         | \$57,000,000  | \$36,076  | \$4,285,000  | \$61,285,000    |
| 52100002 | 110 | 521 | Wan Chai       | 4869 | 4 | 3 ensuite         | \$278,000,000 | \$57,096  | \$27,810,000 | \$305,810,000   |
| 48600002 | 111 | 486 | Happy Valley   | 6400 | 6 | 6 ensuite, garden | \$950,000,000 | \$148,438 | \$95,010,000 | \$1,045,010,000 |
| 48800005 | 112 | 488 | Heng Fa Chuen  | 3649 | 4 | 2 ensuite         | \$80,000,000  | \$21,924  | \$6,010,000  | \$86,010,000    |
| 53000002 | 114 | 530 | Hung Hom       | 3206 | 1 | 1 ensuite         | \$85,000,000  | \$26,513  | \$6,385,000  | \$91,385,000    |
| 52200001 | 115 | 522 | Western        | 953  | 3 | 1 ensuite         | \$5,500,000   | \$5,771   | \$422,500    | \$5,922,500     |
| 47600001 | 116 | 476 | Aberdeen       | 2700 | 3 | 2 ensuite         | \$38,000,000  | \$14,074  | \$2,860,000  | \$40,860,000    |
| 51900005 | 117 | 519 | Taikoo Shing   | 2102 | 4 | 1 ensuite         | \$17,700,000  | \$8,421   | \$1,337,500  | \$19,037,500    |
| 50900002 | 118 | 509 | Shek O         | 361  | 0 | studio            | \$3,300,000   | \$9,141   | \$175,000    | \$3,475,000     |
| 50000002 | 119 | 500 | Pokfulam       | 900  | 2 | 1 ensuite         | \$10,800,000  | \$12,000  | \$820,000    | \$11,620,000    |
| 52600011 | 121 | 526 | Kowloon Bay    | 2790 | 4 | 2 ensuite         | \$69,000,000  | \$24,731  | \$5,185,000  | \$74,185,000    |
| 52600012 | 122 | 526 | Kowloon Bay    | 2380 | 3 | 1 ensuite         | \$69,000,000  | \$28,992  | \$5,185,000  | \$74,185,000    |
| 52600013 | 123 | 526 | Kowloon Bay    | 2790 | 4 | 2 ensuite         | \$60,000,000  | \$21,505  | \$4,510,000  | \$64,510,000    |
| 52400001 | 124 | 524 | Wong Chuk Hang | 1600 | 4 | 2 ensuite         | \$79,880,000  | \$49,925  | \$6,001,000  | \$85,881,000    |
| 52200002 | 125 | 522 | Western        | 2390 | 3 | 1 ensuite         | \$69,210,000  | \$28,958  | \$5,200,750  | \$74,410,750    |
| 54400156 | 141 | 544 | Yeun Lung Tau  | 2490 | 4 | 1 ensuite         | \$70,000,000  | \$28,112  | \$5,260,000  | \$75,260,000    |

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| <b>Page 11</b> | <b>Mark Scheme</b>                   | <b>Syllabus</b> | <b>Paper</b> |
|                | <b>IGCSE – October/November 2012</b> | <b>0417</b>     | <b>03</b>    |

Candidate name, Centre number, Candidate number

|  |  |  |  |  |  |  |  |  |             |                 |
|--|--|--|--|--|--|--|--|--|-------------|-----------------|
|  |  |  |  |  |  |  |  |  | Total cost: | \$4,114,149,750 |
|--|--|--|--|--|--|--|--|--|-------------|-----------------|

|                |                                      |                 |              |
|----------------|--------------------------------------|-----------------|--------------|
| <b>Page 12</b> | <b>Mark Scheme</b>                   | <b>Syllabus</b> | <b>Paper</b> |
|                | <b>IGCSE – October/November 2012</b> | <b>0417</b>     | <b>03</b>    |

Candidate name, Centre number, Candidate number

|                      |  |                                |
|----------------------|--|--------------------------------|
| <b>Hidden Search</b> | <b>Columns B, C, H, I and J</b><br><b>Cost to customer &lt; \$10,000,000</b> | <b>1 mark</b><br><b>1 mark</b> |
|----------------------|--|--------------------------------|

| <b>Property</b> | <b>Location</b> | <b>Area (sq ft)</b> | <b>Beds</b> | <b>Features</b> | <b>Cost to customer</b> |
|-----------------|-----------------|---------------------|-------------|-----------------|-------------------------|
| 47300002        | Cheung Chau     | 408                 | 1           | 28th floor      | \$2,687,500             |
| 48400001        | Deep Water Bay  | 631                 | 1           |                 | \$8,717,500             |
| 52300001        | Kennedy Town    | 567                 | 2           |                 | \$5,707,500             |
| 48800004        | Heng Fa Chuen   | 1135                | 2           |                 | \$9,685,000             |
| 49700001        | North Point     | 1020                | 3           | 2 ensuite       | \$7,857,500             |
| 49500002        | Midlevels West  | 567                 | 2           |                 | \$5,707,500             |
| 47300002        | Cheung Chau     | 1135                | 2           |                 | \$9,556,000             |
| 52800002        | Kowloon Tong    | 768                 | 2           |                 | \$9,147,500             |
| 54800001        | Tai O           | 588                 | 2           |                 | \$4,525,000             |
| 51100001        | Sheung Wan      | 588                 | 2           |                 | \$4,847,500             |
| 50400002        | Repulse Bay     | 595                 | 1           |                 | \$4,740,000             |
| 52600010        | Kowloon Bay     | 567                 | 2           |                 | \$4,847,500             |
| 52300002        | Kennedy Town    | 608                 | 1           |                 | \$5,062,500             |
| 53200002        | Cheung Sha Wan  | 780                 | 2           |                 | \$7,750,000             |
| 54200002        | Tai Po          | 780                 | 1           |                 | \$9,147,500             |
| 51400002        | Stanley         | 571                 | 2           |                 | \$5,170,000             |
| 51800002        | Tai Tam         | 581                 | 1           |                 | \$6,997,500             |
| 54300001        | Tseung Kwan O   | 682                 | 1           |                 | \$8,610,000             |
| 54500002        | Tin Shui Wai    | 571                 | 2           |                 | \$5,385,000             |
| 53300001        | Waterloo Road   | 604                 | 2           |                 | \$5,815,000             |
| 52200001        | Western         | 953                 | 3           | 1 ensuite       | \$5,922,500             |
| 50900002        | Shek O          | 361                 | 0           | studio          | \$3,475,000             |

|                |                                      |                 |              |
|----------------|--------------------------------------|-----------------|--------------|
| <b>Page 13</b> | <b>Mark Scheme</b>                   | <b>Syllabus</b> | <b>Paper</b> |
|                | <b>IGCSE – October/November 2012</b> | <b>0417</b>     | <b>03</b>    |

Candidate name, Centre number, Candidate number

|            |                              |         |
|------------|------------------------------|---------|
| Search     | Contains Kowloon             | 2 marks |
| Print area | Columns A, B, D, E, H and I  | 1 mark  |
|            | Row and column headings seen | 1 mark  |
| Sort       | Descending on Price          | 1 mark  |

|           | <b>A</b>        | <b>B</b>        | <b>D</b>        | <b>E</b>            | <b>H</b>      | <b>I</b>             |
|-----------|-----------------|-----------------|-----------------|---------------------|---------------|----------------------|
| <b>1</b>  | <i>Property</i> | <i>Customer</i> | <i>Location</i> | <i>Area (sq ft)</i> | <i>Price</i>  | <i>Price / sq ft</i> |
| <b>15</b> | 52600006        | 77              | Kowloon Bay     | 4192                | \$105,000,000 | \$25,048             |
| <b>16</b> | 52600012        | 122             | Kowloon Bay     | 2380                | \$69,000,000  | \$28,992             |
| <b>17</b> | 52600011        | 121             | Kowloon Bay     | 2790                | \$69,000,000  | \$24,731             |
| <b>29</b> | 52600013        | 123             | Kowloon Bay     | 2790                | \$60,000,000  | \$21,505             |
| <b>30</b> | 52800001        | 109             | Kowloon Tong    | 1580                | \$57,000,000  | \$36,076             |
| <b>31</b> | 52600008        | 81              | Kowloon Bay     | 1600                | \$38,000,000  | \$23,750             |
| <b>32</b> | 52600005        | 76              | Kowloon Bay     | 3892                | \$30,000,000  | \$7,708              |
| <b>34</b> | 52700001        | 94              | Kowloon City    | 1762                | \$28,000,000  | \$15,891             |
| <b>35</b> | 52600003        | 73              | Kowloon Bay     | 2687                | \$28,000,000  | \$10,421             |
| <b>37</b> | 52600015        | 83              | Kowloon Bay     | 2000                | \$25,000,000  | \$12,500             |
| <b>38</b> | 52600014        | 79              | Kowloon Bay     | 1620                | \$18,000,000  | \$11,111             |
| <b>46</b> | 52600004        | 75              | Kowloon Bay     | 1595                | \$17,000,000  | \$10,658             |
| <b>59</b> | 52600002        | 57              | Kowloon Bay     | 1520                | \$13,500,000  | \$8,882              |
| <b>69</b> | 52600001        | 59              | Kowloon Bay     | 1250                | \$11,800,000  | \$9,440              |
| <b>70</b> | 52800002        | 129             | Kowloon Tong    | 768                 | \$8,500,000   | \$11,068             |
| <b>71</b> | 52600010        | 84              | Kowloon Bay     | 567                 | \$4,500,000   | \$7,937              |

|                |                                      |                 |              |
|----------------|--------------------------------------|-----------------|--------------|
| <b>Page 14</b> | <b>Mark Scheme</b>                   | <b>Syllabus</b> | <b>Paper</b> |
|                | <b>IGCSE – October/November 2012</b> | <b>0417</b>     | <b>03</b>    |

Candidate name, Centre number, Candidate number

```

<html>
  <head>
    <TITLE>Hothouse-Global-Properties - November 2012</TITLE>
    <link rel=stylesheet type="text/css" href=N2style3.css>
  </head>
  <body>
    <table width=750 align=center id=top cellpadding=3 cellspacing=3 bgcolor=FF0000>
      <tr align=center valign=top>
        <td rowspan = 2> <img src =N2HGP.PNG width=240 height = 250 alt="HGP
        logo"></td>
        <td> <img src=N2BANNER.PNG alt="Banner image"></td>
      </tr>
      <tr>
        <td>
          <h1>Across 5 continents</h1>
          <p>Last edited by candidate name, Centre number, candidate number </p>
        </td>
      </tr>
    </table>
    <br>
    <table width=750 align=center id=bottom cellpadding=3 cellspacing=3 bgcolor=0000FF
    border=1>
      <tr>
        <td><a href=N2PAGE3.HTM target=_belgium><img src=N2BUTTON1.PNG alt="Belgian
        flag"></a></td>
        <td rowspan = 2 colspan=2><img src = N2STAR.PNG alt="Star property
        image"></td>
      </tr>
      <tr>
        <td><img src=N2BUTTON3.PNG alt="Brazil flag"></td>
      </tr>
      <tr>
        <td><img src=N2BUTTON9.PNG alt="Bulgaria flag"></td>
        <td rowspan = 3><img src=N2IMG3.JPG align=center alt="house image"></td>
        <td rowspan = 3>
          <ul>
            <li>built 1945
            <li>5 bedrooms
            <li>renovated
            <li>conservatory
            <li>garden
          </ul>
        </td>
      </tr>
    </table>
  </body>
</html>

```

**Stylesheet**      **N2Style3.css attached**      **1 mark**

**Top table**      **Width 750**      **1 mark**  
**Cellpadding = 3**  
**& Cellspacing = 3**      **1 mark**  
**bgcolor=FF0000**      **1 mark**

**N2HGP.PNG**      **Width=240**      **1 mark**  
**Height=250**      **1 mark**

**Bottom table**      **Width 750**      **1 mark**  
**Cellpadding = 3**  
**& Cellspacing = 3**      **1 mark**  
**bgcolor="0000FF"**      **1 mark**

**Hyperlink**      **From top left image**      **1 mark**  
**To open N2PAGE3.HTM**      **1 mark**  
**Target = \_belgium**      **1 mark**

**Bulleted list**  
**Single <li> on each element**      **1 mark**  
**Single <ul> directly before <li> & </ul>**  
**directly after garden**      **1 mark**

|                |                                      |                 |              |
|----------------|--------------------------------------|-----------------|--------------|
| <b>Page 15</b> | <b>Mark Scheme</b>                   | <b>Syllabus</b> | <b>Paper</b> |
|                | <b>IGCSE – October/November 2012</b> | <b>0417</b>     | <b>03</b>    |

Candidate name, Centre number, Candidate number

```
<tr>
    <td><img src=N2BUTTON6.PNG alt="Thailand flag"></td>
<tr>
    <td><img src=N2BUTTON5.PNG alt="Yemen flag"></td>
</tr>
<tr>
    <td colspan=3><img src=N2FOOTER.PNG alt="Footer image"></td>
</tr>
</table>
</body>
</html>
```

|         |                               |          |       |
|---------|-------------------------------|----------|-------|
| Page 16 | Mark Scheme                   | Syllabus | Paper |
|         | IGCSE – October/November 2012 | 0417     | 03    |

Candidate name, Centre number, Candidate number

|           |                                  |        |
|-----------|----------------------------------|--------|
| Top table | Left column cells merged         | 1 mark |
|           | HGP logo left cell               | 1 mark |
|           | Correct image top right          | 1 mark |
|           | Across 5 continents 100%         |        |
|           | Correct & in h1                  | 1 mark |
|           | Last edited by <name & nos> in p | 1 mark |



Top and bottom tables separated 1 mark

Both tables centre aligned in window 1 mark



|         |                               |          |       |
|---------|-------------------------------|----------|-------|
| Page 17 | Mark Scheme                   | Syllabus | Paper |
|         | IGCSE – October/November 2012 | 0417     | 03    |

Candidate name, Centre number, Candidate number

|              |  |         |
|--------------|--|---------|
| Bottom table | From N2BOTTOM3.HTM                                   | 1 mark  |
|              | Star property image correct                          | 1 mark  |
|              | Correct buttons                                      | 5 marks |
|              | Correct House image                                  | 1 mark  |
|              | Bulleted list – correct cell & check text entry 100% | 1 mark  |
|              | Footer image correct                                 | 1 mark  |



Click  here

Click  here

Click  here

Click  here

Click  here

## Star Property



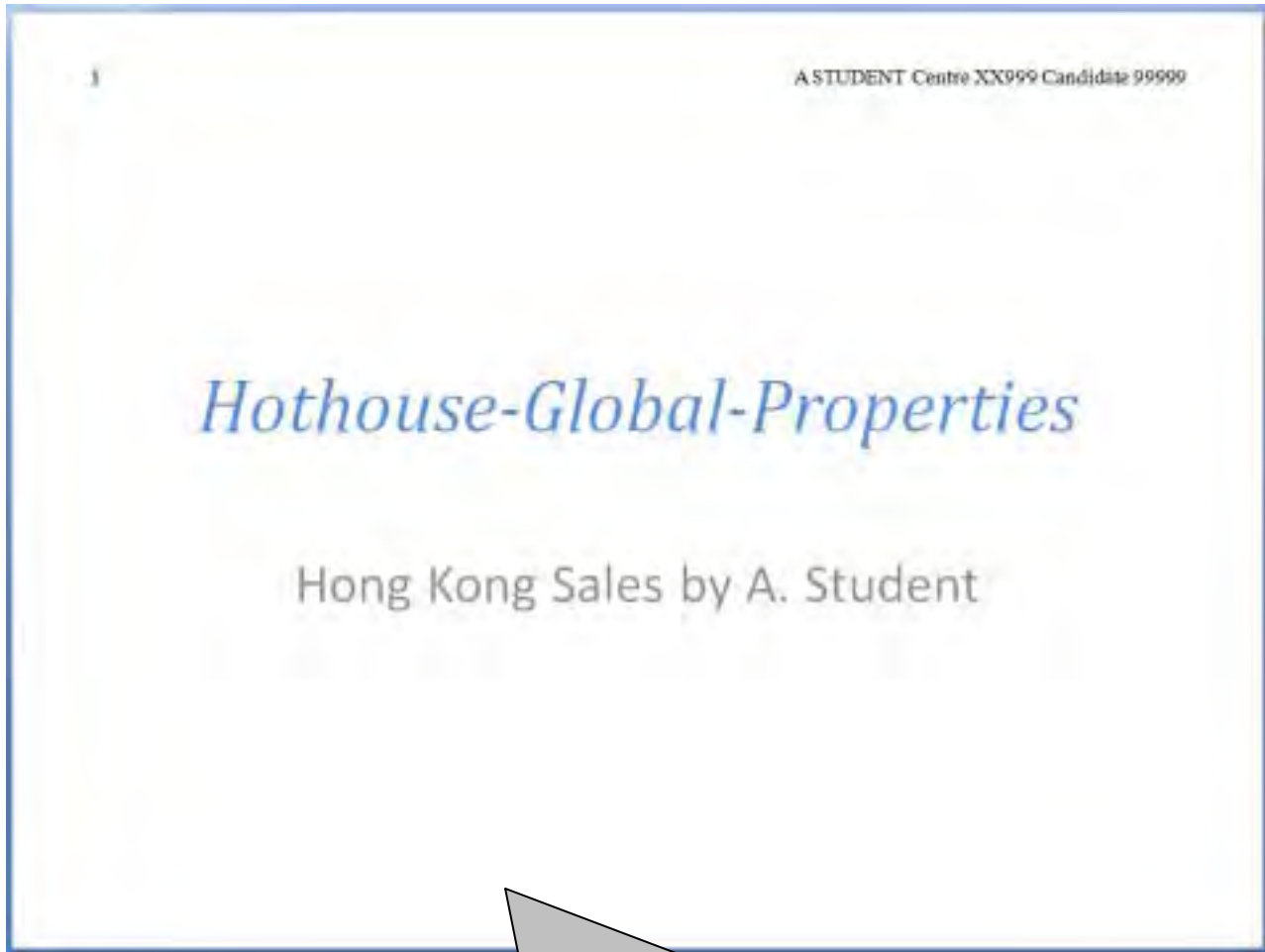
- Hall / WC
- 3 bedrooms
- 10m<sup>2</sup> garden
- 1st floor living
- garage

**Hothouse-Global-Properties**

for  **sizzling deals...**

|         |                               |          |       |
|---------|-------------------------------|----------|-------|
| Page 18 | Mark Scheme                   | Syllabus | Paper |
|         | IGCSE – October/November 2012 | 0417     | 03    |

Candidate name, Centre number, Candidate number



|                  |                                      |        |
|------------------|--------------------------------------|--------|
| Background       | White, slide numbers top left        | 1 mark |
| Name & no's      | Top right black, 12pt, serif         | 1 mark |
| Master objects   | Not overlapping any object           | 1 mark |
| N2PRES3.RTF      | Correct import                       | 1 mark |
| Title & subtitle | Centre aligned / no bullet           | 1 mark |
| Subtitle         | Your name replaced by Candidate name | 1 mark |

Candidate name, Centre number, Candidate number



|          |                                     |        |
|----------|-------------------------------------|--------|
| Subtitle | Bullet removed                      | 1 mark |
| Chart    | Left of slide 2 below subtitle      | 1 mark |
|          | Vertical bar chart                  | 1 mark |
|          | Correct cat axis labels             | 1 mark |
|          | Correct series used                 | 1 mark |
|          | Correct values                      | 1 mark |
| Clip art | House/flat placed to right of chart | 1 mark |