

MARK SCHEME for the October 2007 question paper

<p style="text-align: center;">CAMBRIDGE INTERNATIONAL DIPLOMA IN ICT 5182A Creating Charts, Maximum mark 100</p>
--

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

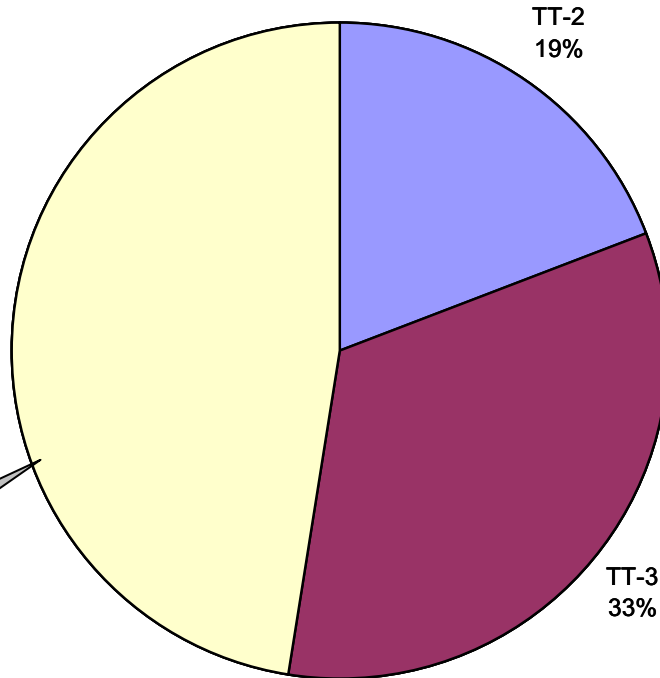
Mark schemes must be read in conjunction with the question papers and the report on the examination.

- CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2007 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Sales of Coasters

Title – as shown
Allow 1 accuracy error
Any position, any alignment



Segment labels
Must include name and % value

No legend
Do not penalise if present

Data
Only categories specified
Any form of pie chart acceptable

Name, candidate number and centre number

Candidate details
any position

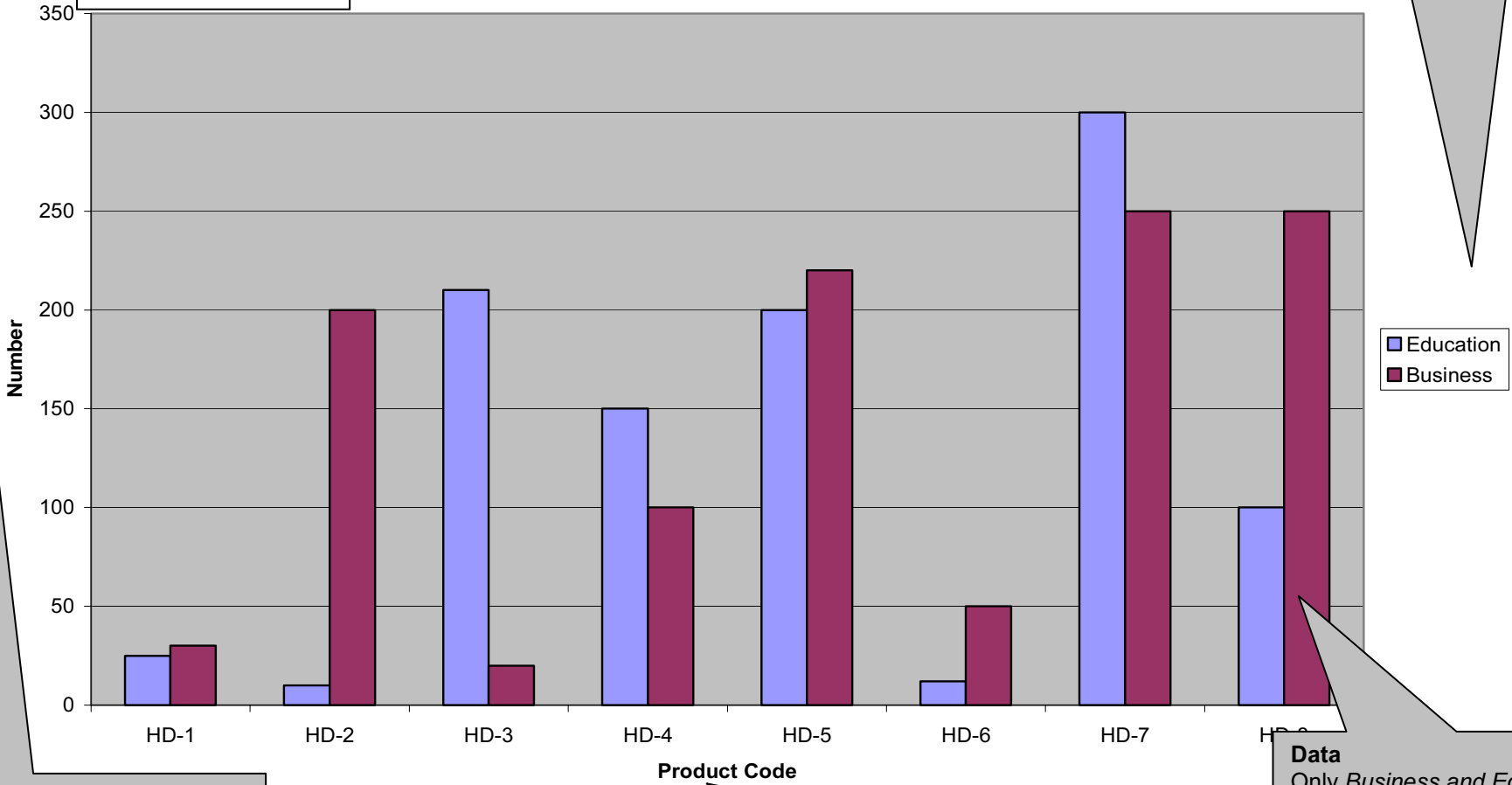
candidate details
any position

Title – as shown
Allow 1 accuracy error
Any position, any alignment

Name, candidate
number and centre
number

Legend
Must include category names
Any position, any alignment

Sales Analysis



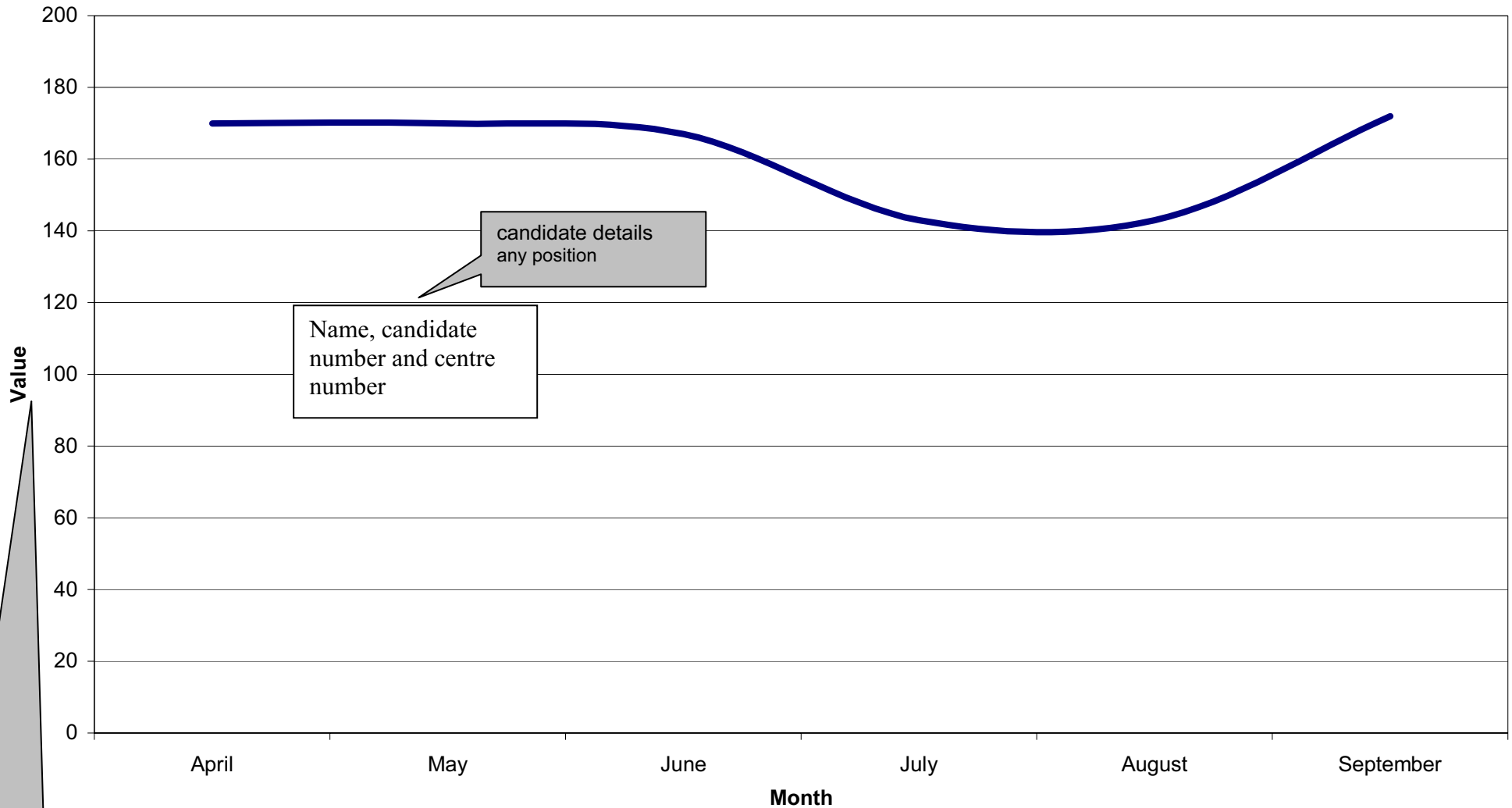
Value axis label – as shown
allow 1 accuracy error

Category axis label – as shown
allow 1 accuracy error

Data
Only *Business and Education* for each
Product code, NOT *Total Sales* data
Any form of bar chart acceptable
including horizontal bars

Mid-Year sales Trends

Title – as shown
allow 1 accuracy error
any position, any alignment



Name, candidate number and centre number

candidate details
any position

Value axis label – as shown
allow 1 accuracy error

Month
Category axis label – as shown
allow 1 accuracy error

No Legend
Do not penalise if present