

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International Diploma Standard Level

MARK SCHEME for the 2005 question paper

CAMBRIDGE INTERNATIONAL DIPLOMA IN ICT

5196 Business Charts, maximum mark 100

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. They do not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

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 discussion or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the November 2005 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

2005

CAMBRIDGE INTERNATIONAL DIPLOMA

Standard Level

MARK SCHEME

MAXIMUM MARK: 100

PAPER: 5196/A

ICT (Business Charts)



UNIVERSITY of CAMBRIDGE
International Examinations

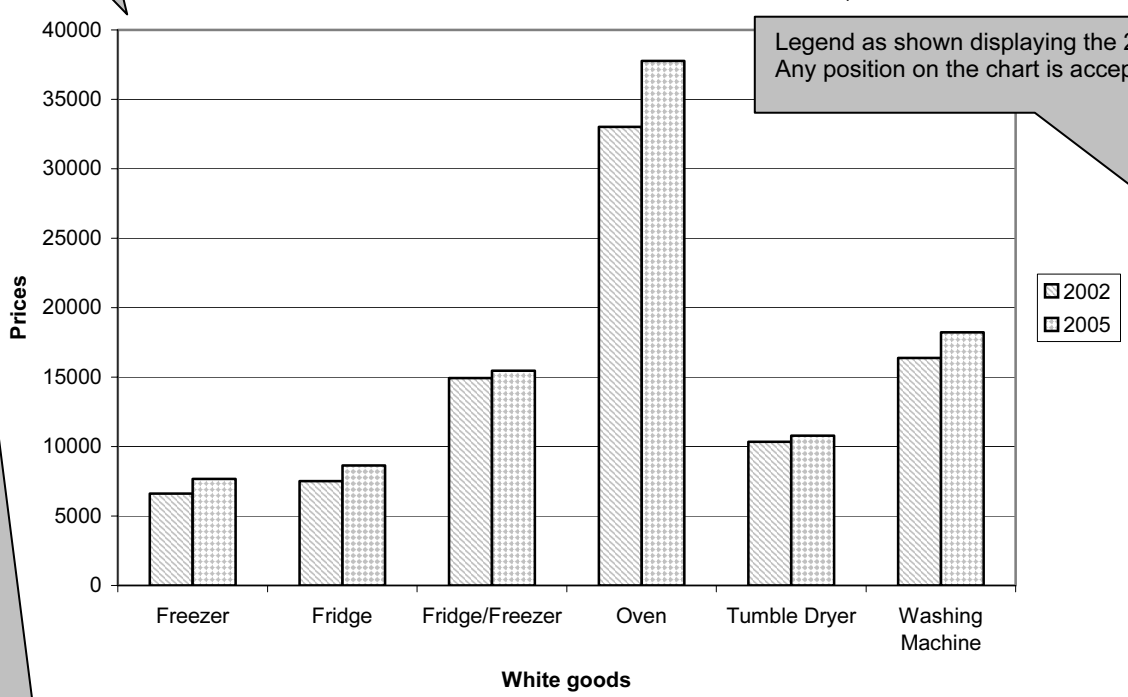
Candidate name included on chart
Any position acceptable

Title as below
Any position on the chart is acceptable

Bars may be horizontal or vertical
Any format – 2D, 3D is acceptable

All large white goods sold
2002 & 2005 only selected

Comparison of prices 2002 & 2005
A. Candidate



Legend as shown displaying the 2 years
Any position on the chart is acceptable

Y-axis labeled
Prices

X-axis labeled
White goods

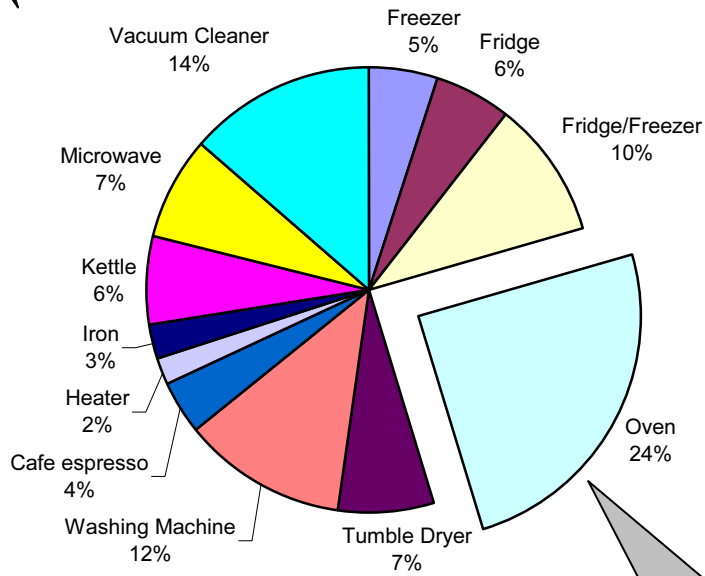
Shading patterns which make bars distinctive
In colour or for black and white printer

Title as shown
Any position on the chart is acceptable

Data as shown

Stock value of white goods in 2005
A. Candidate

Candidate name
included on chart
Any position acceptable



Each slice must have the white goods name and % value
Do penalise if other data also present

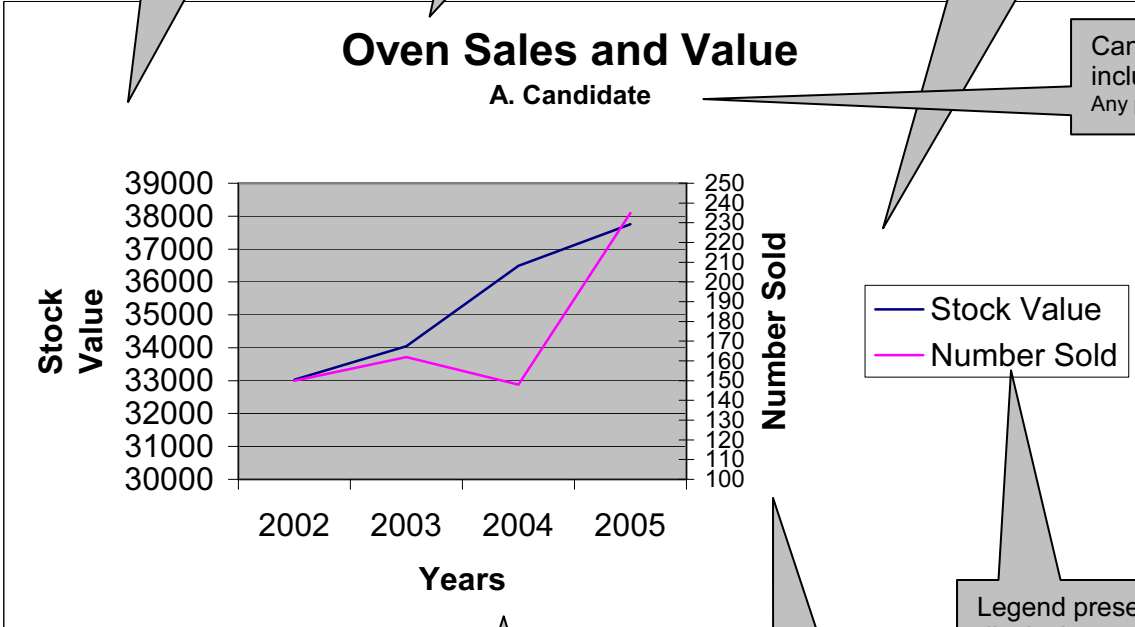
Oven – slice pulled out

Data as shown
No additional data is to be shown.

Stock Value on Y-axis

Chart title as shown

Number on second Y axis



Candidate name included on chart
Any position acceptable

— Stock Value
— Number Sold

Legend present displaying
Stock Value
Number Sold

X-axis labeled
Year

Second value axis with
minimum value set to 100
and maximum 250

2005

CAMBRIDGE INTERNATIONAL DIPLOMA
Standard Level

MARK SCHEME

MAXIMUM MARK: 100

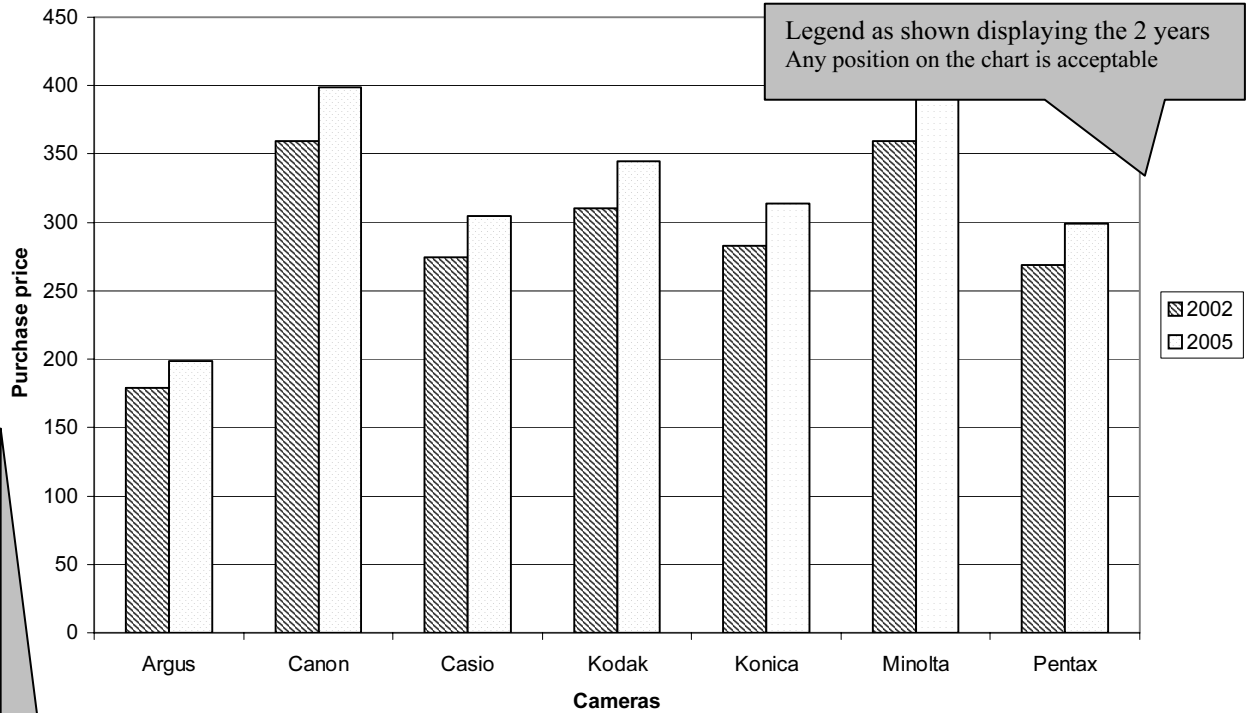
PAPER: 5196/B
ICT (Business Charts)

Bars may be horizontal or vertical
Any format – 2D, 3D is acceptable

Title as below
Any position on the chart is acceptable

All cameras over 2002 and
2005 years selected

Camera prices 2002 & 2005



Legend as shown displaying the 2 years
Any position on the chart is acceptable

Y-axis labeled
Purchase price

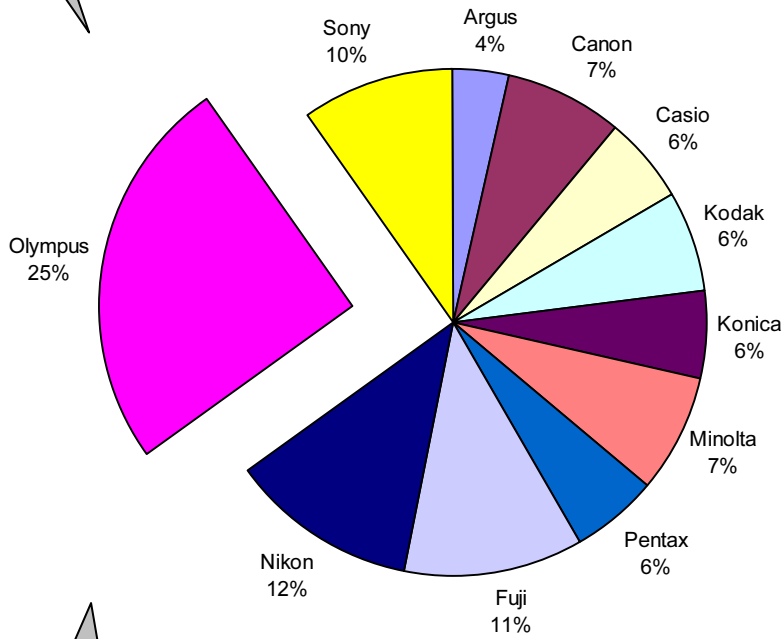
X-axis labeled
Camera

Shading patterns which make bars distinctive
In colour or for black and white printer

Title as shown
Any position on the chart is acceptable

Data as shown

Purchase price of cameras sold in 2005



Olympus – slice pulled out

Each slice must have the camera's name and % value
Do penalise if other data also present

