

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International Diploma Standard Level

MARK SCHEME for the 2004 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.

2004

CAMBRIDGE INTERNATIONAL DIPLOMA
Standard Level

MARK SCHEME

MAXIMUM MARK: 100

PAPER: 5196/A
ICT (Business Charts)

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

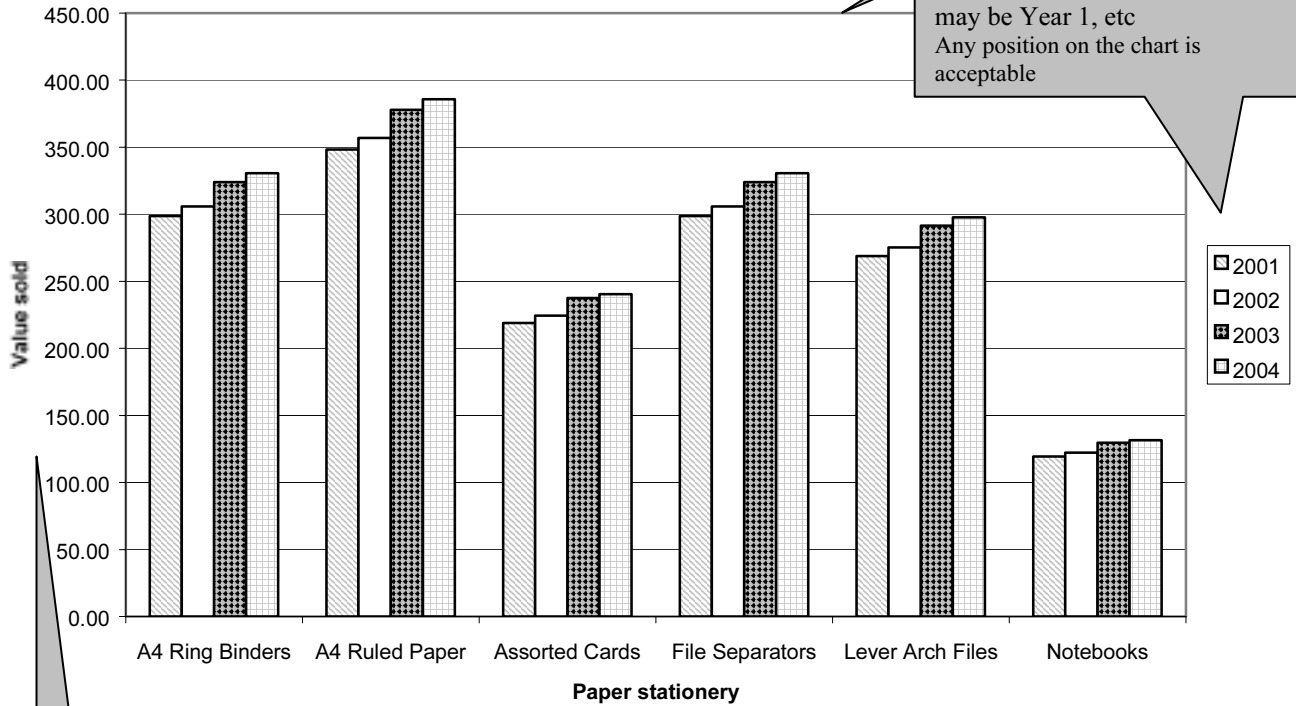
Title as below
Any position on the chart is acceptable

Candidate Name,
any position

Only paper sold over 4 years
selected

Paper Stationery sold over the last four years
Candidate Name

Legend displaying the 4 years
may be Year 1, etc
Any position on the chart is
acceptable



Y-axis labeled
Value sold

X-axis labeled
Paper stationery

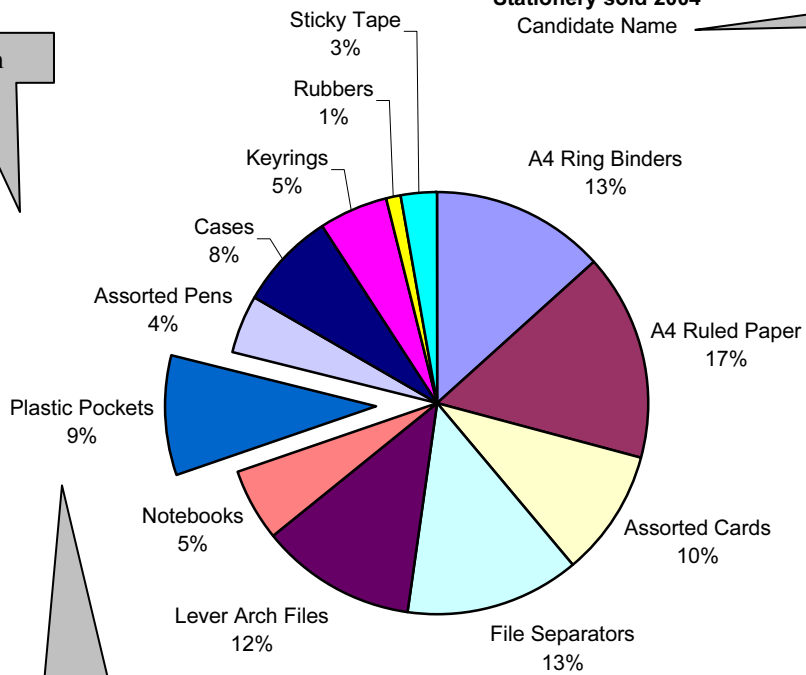
Shading patterns which make bars distinctive
In colour or for black and white printer

Title as shown
Any position on the chart is acceptable

Data as shown

Stationery sold 2004
Candidate Name

Candidate Name,
any position



Plastic Pockets – slice
pulled out

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

Data as shown
No additional data is to be shown.

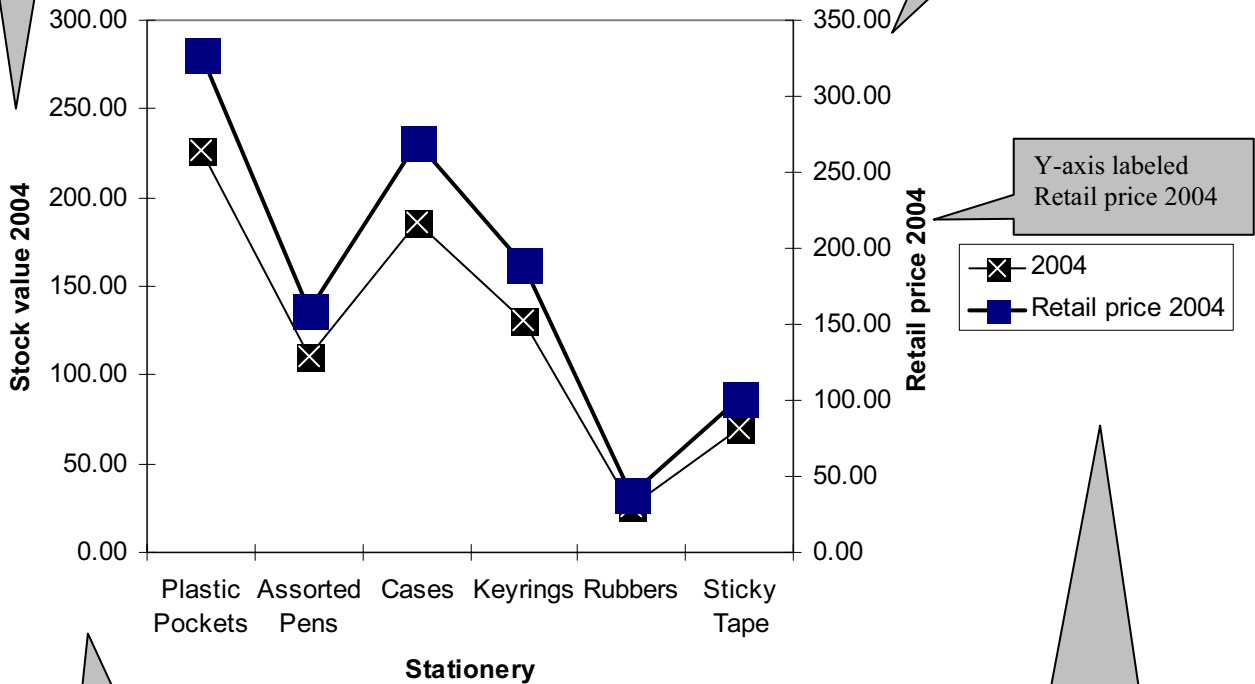
Candidate Name,
any position

Stock value 2004 on Y-axis

Retail price 2004 on second Y axis
Minimum value set to 0 and a
maximum value set to 350

Non-paper stationery 2004

Candidate Name



Y-axis labeled
Retail price 2004

2004
Retail price 2004

First value axis with minimum
value set to 0 and a maximum
value set to 300

X-axis labeled
Stationery

Legend present displaying 2004 and Retail
price 2004

Y-axis labeled
Stock value 2004

2004

CAMBRIDGE INTERNATIONAL DIPLOMA
Standard Level

MARK SCHEME

MAXIMUM MARK: 100

PAPER: 5196/B
ICT (Business Charts)

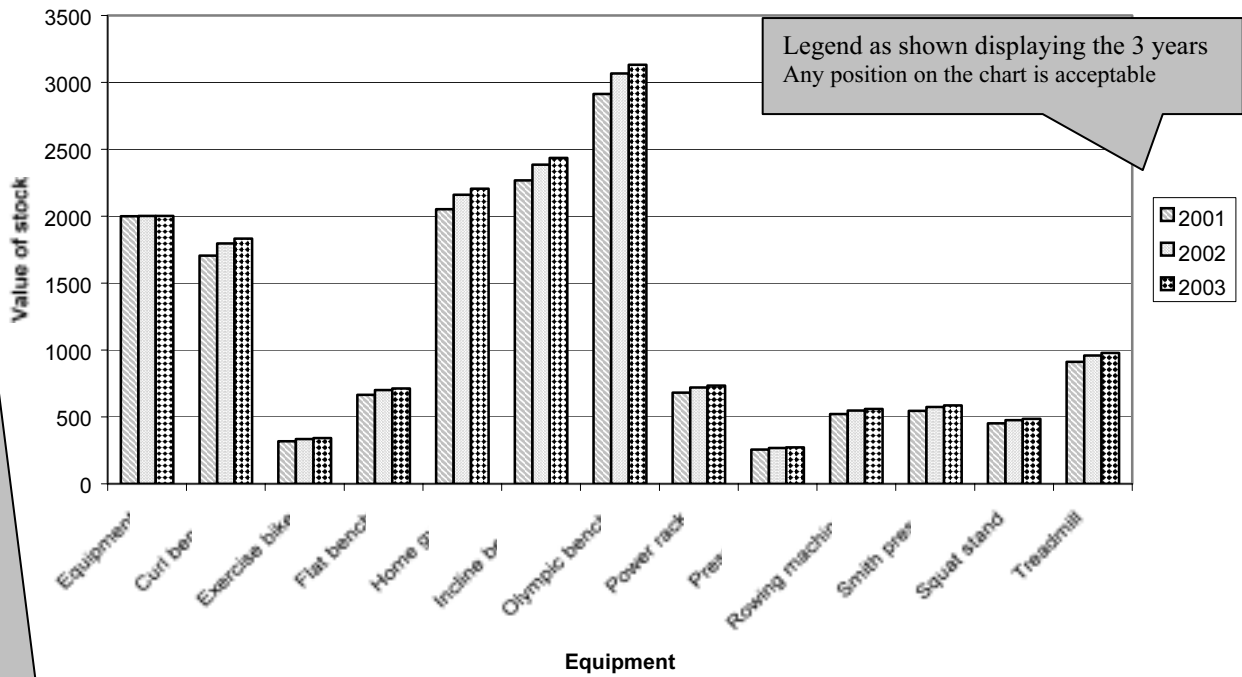
Bars may be horizontal or vertical
Any format – 2D, 3D is acceptable

Title as below
Any position on the chart is acceptable

All equipment sold over 3
years selected

Gym equipment over the last three years
Candidate Name

Candidate Name,
any position



Y-axis labeled
Value of stock

X-axis labeled
Equipment

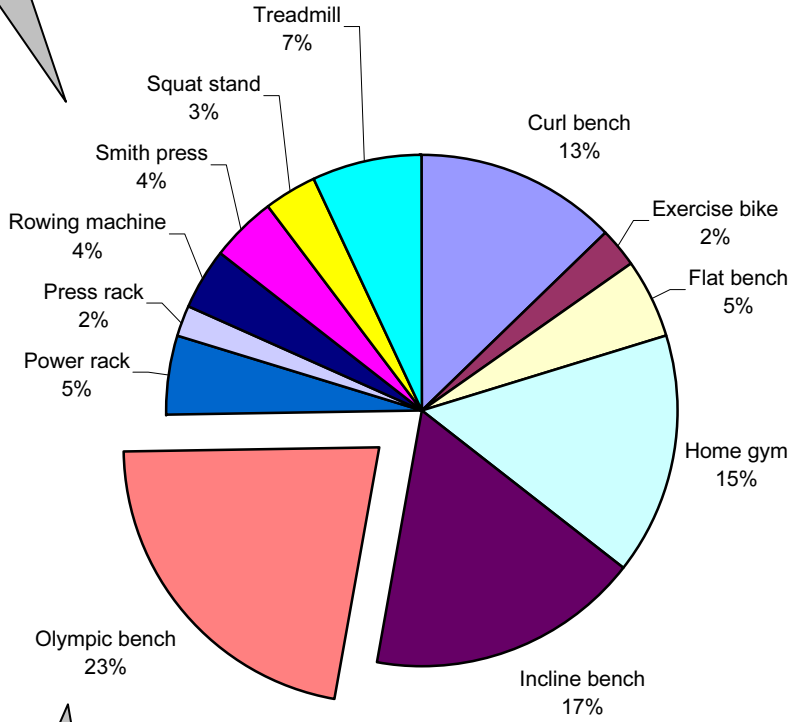
Shading patterns which make bars distinctive
In colour or for black and white printer

Title as shown
Any position on the chart is acceptable

Candidate Name,
any position

Data as shown

Equipment in stock 2004
Candidate name



Olympic bench – slice pulled out

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

Equipment value 2004 on Y-axis

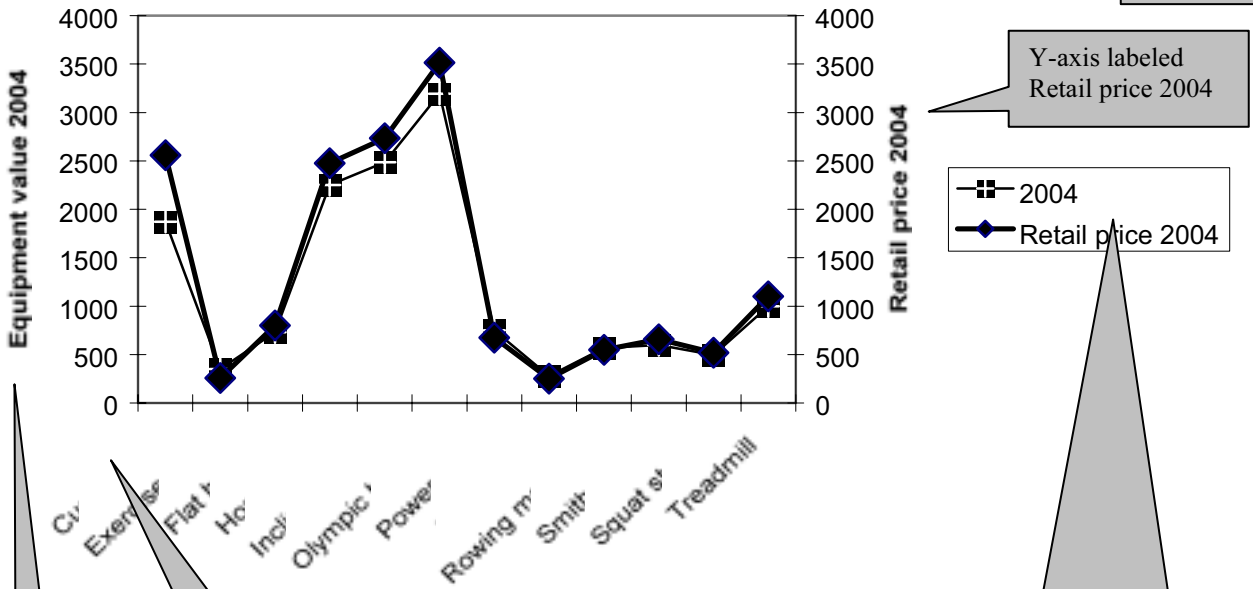
Retail price 2004 on second Y axis

Data as shown
No additional data is to be shown.

Stock report 2004

Candidate Name

Candidate Name,
any position



Y-axis labeled
Retail price 2004

Legend present displaying 2004 and Retail price 2004

Y-axis labeled
Equipment value
2004

First value axis with minimum
value set to 0 and a maximum
value set to 4000

X-axis labeled
Equipment

Legend present displaying 2004 and Retail
price 2004