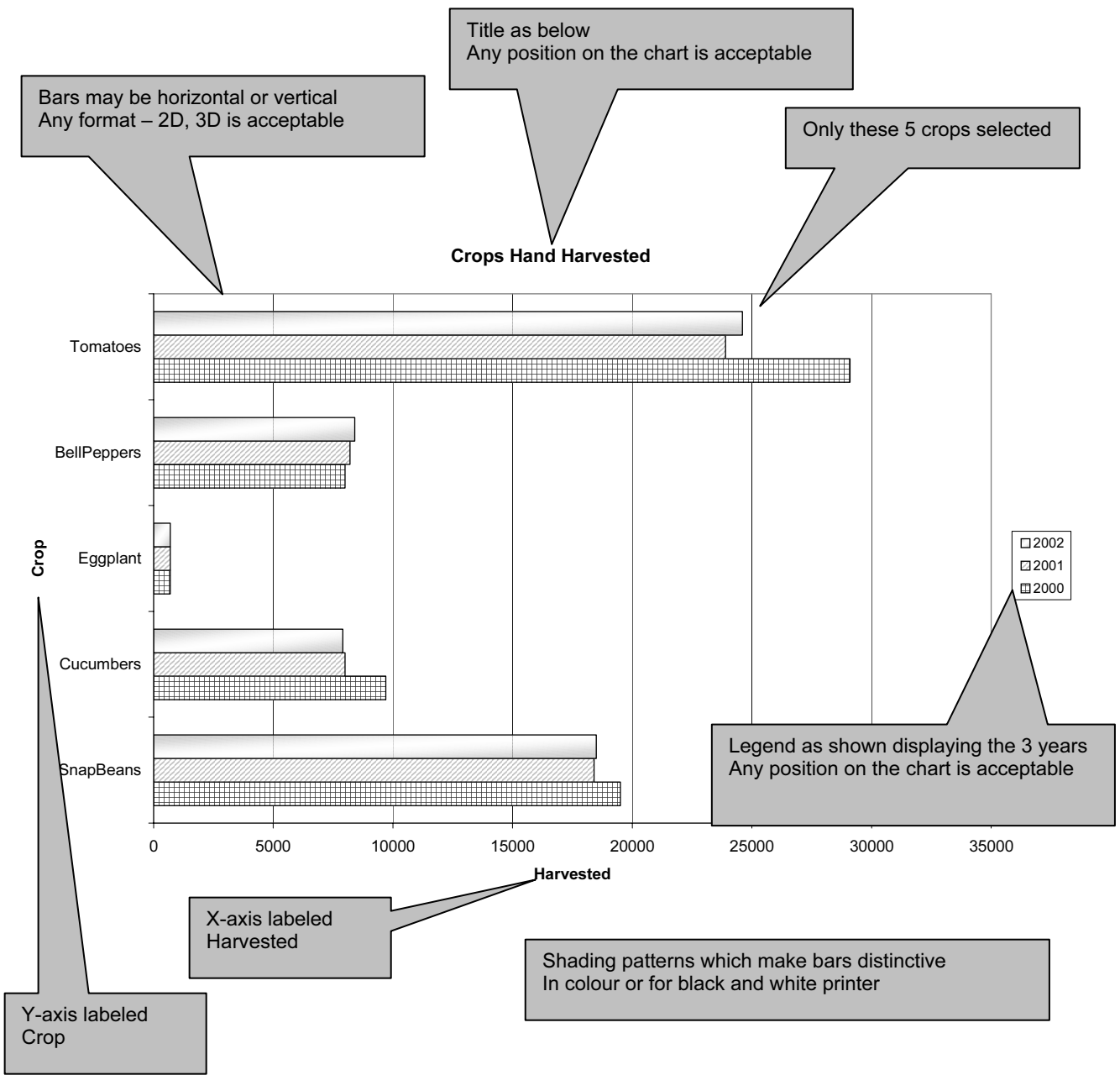


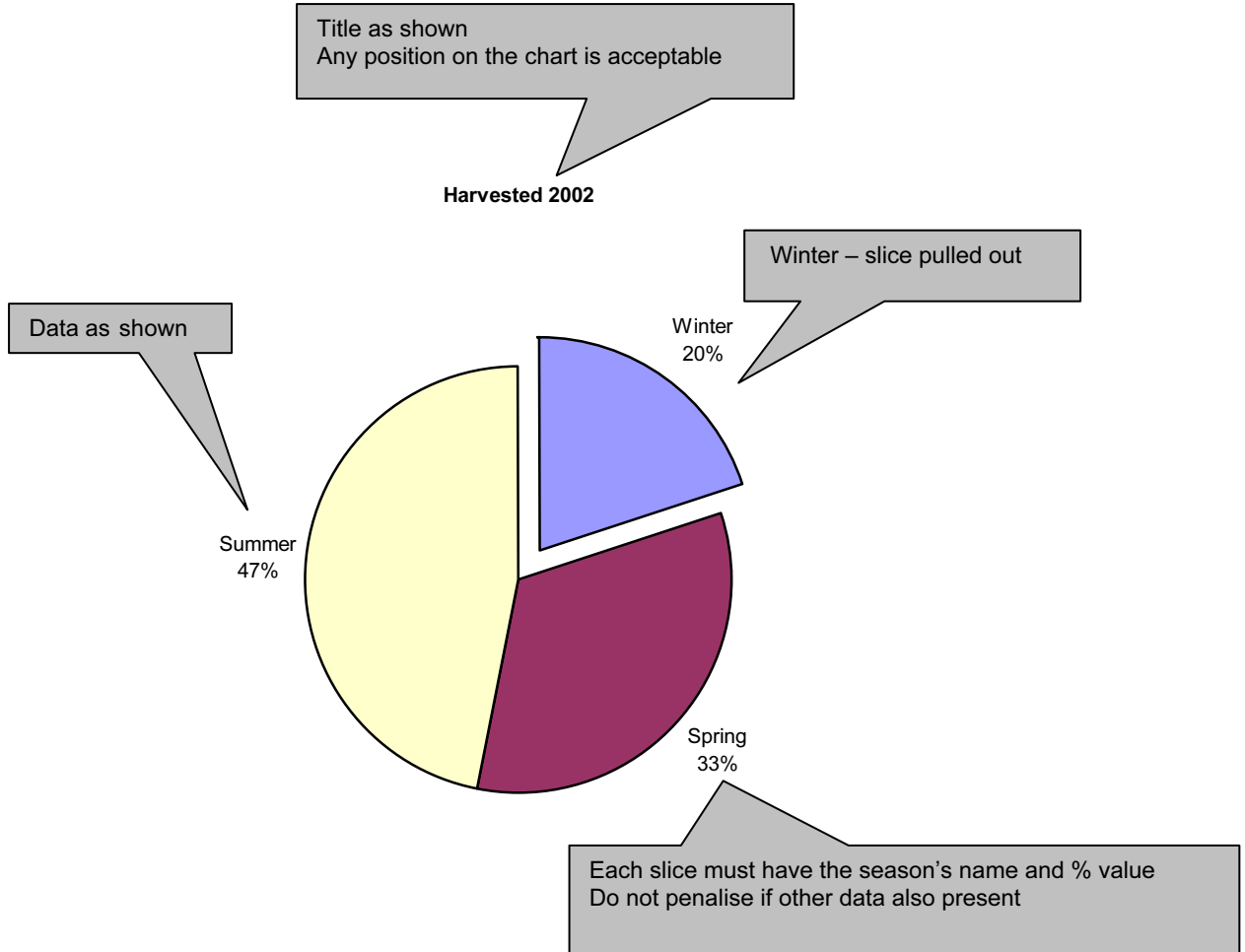
2003

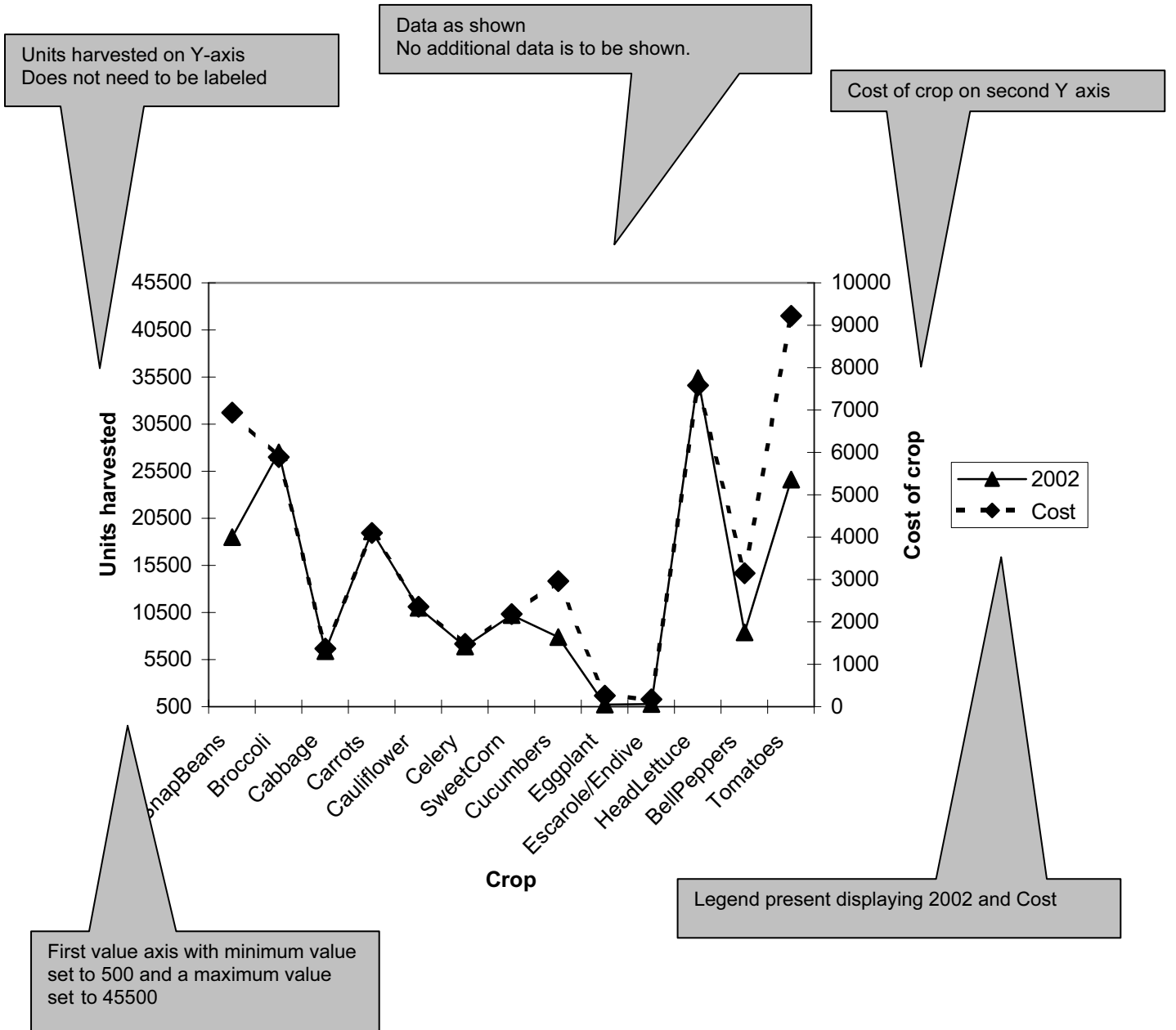
CAREER AWARD IN ICT
Standard Level

MARK SCHEME

MODULE: 5196/A
BUSINESS CHARTS







2003

CAREER AWARD IN ICT
Standard Level

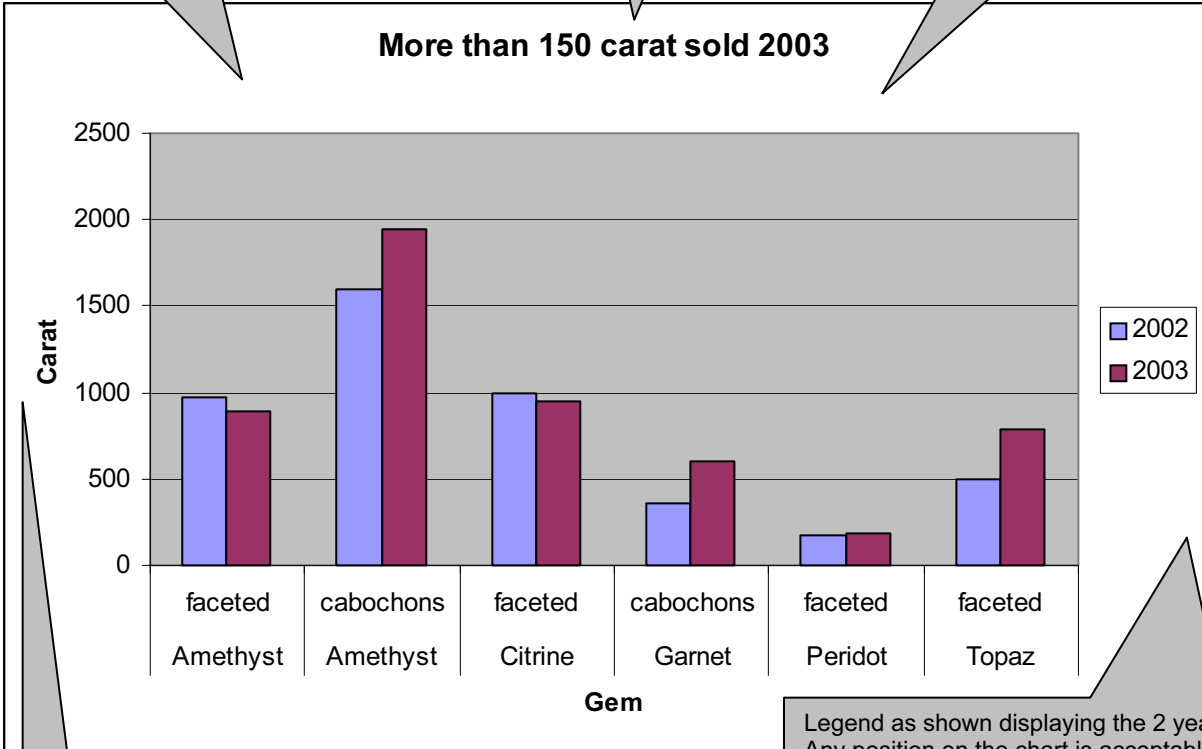
MARK SCHEME

MODULE: 5196/B
BUSINESS CHARTS

Title as below
Any position on the chart is acceptable

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

Only these 5 gems selected

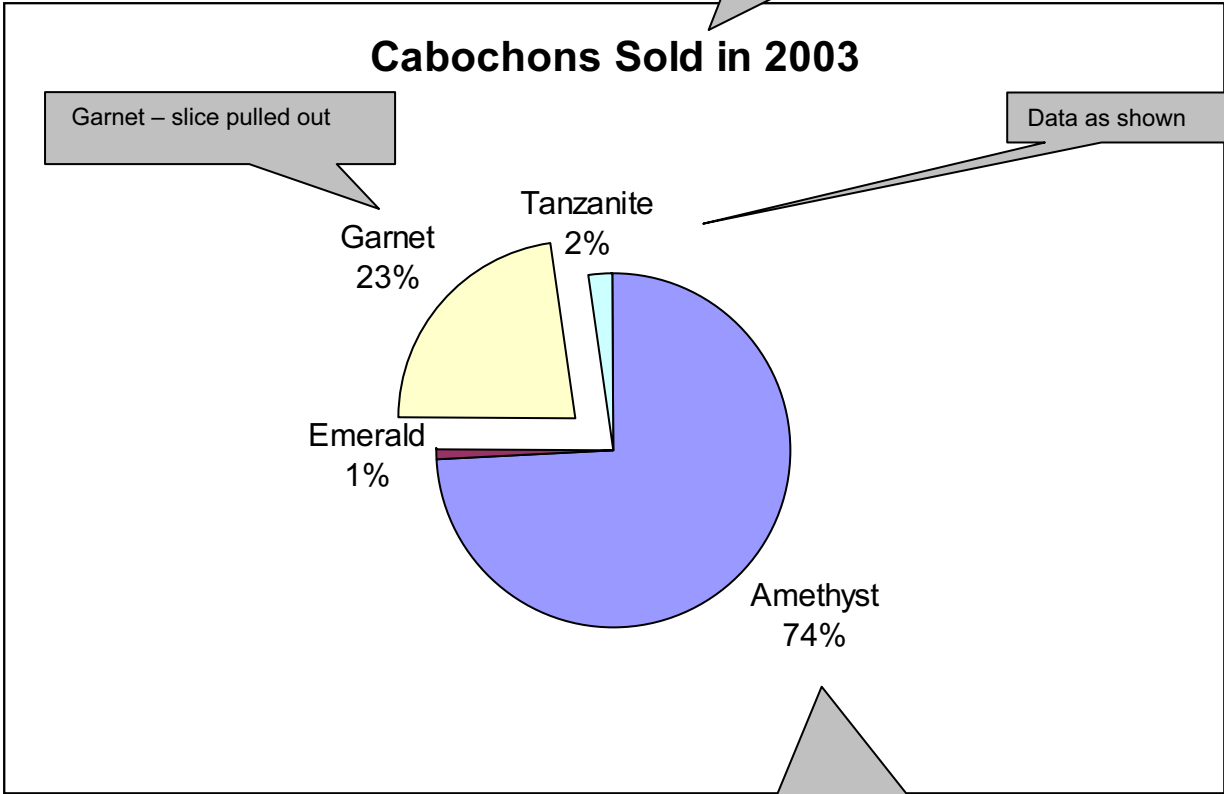


Y-axis labeled
Carat

X-axis labeled
Gems

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

Title as shown
Any position on the chart is acceptable



Garnet – slice pulled out

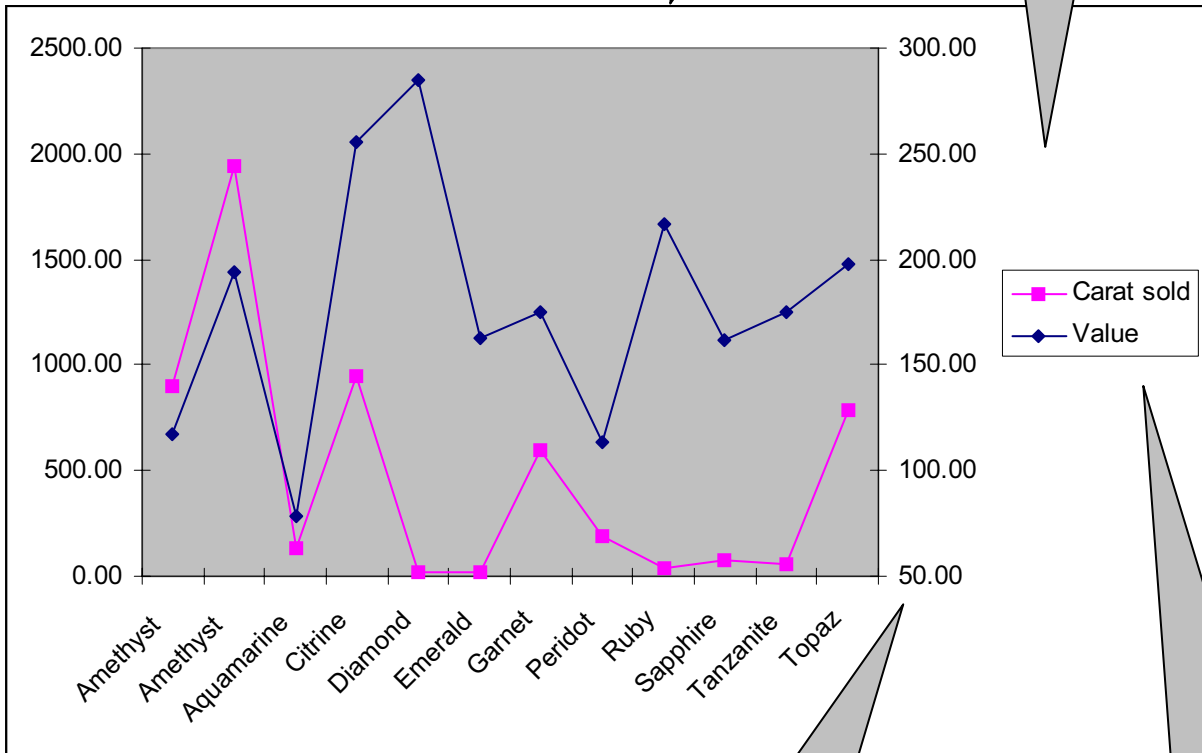
Data as shown

Each slice must have the gem's name and % value
Do not penalise if other data also present

Carat Sold on Y-axis
Does not need to be labeled

Data as shown
No additional data is to be shown.

Value of gem on second Y-axis



Second value axis with
minimum value set to 50.00

Legend present displaying
Carat sold and Value

2003

CAREER AWARD IN ICT
Standard Level

MARK SCHEME

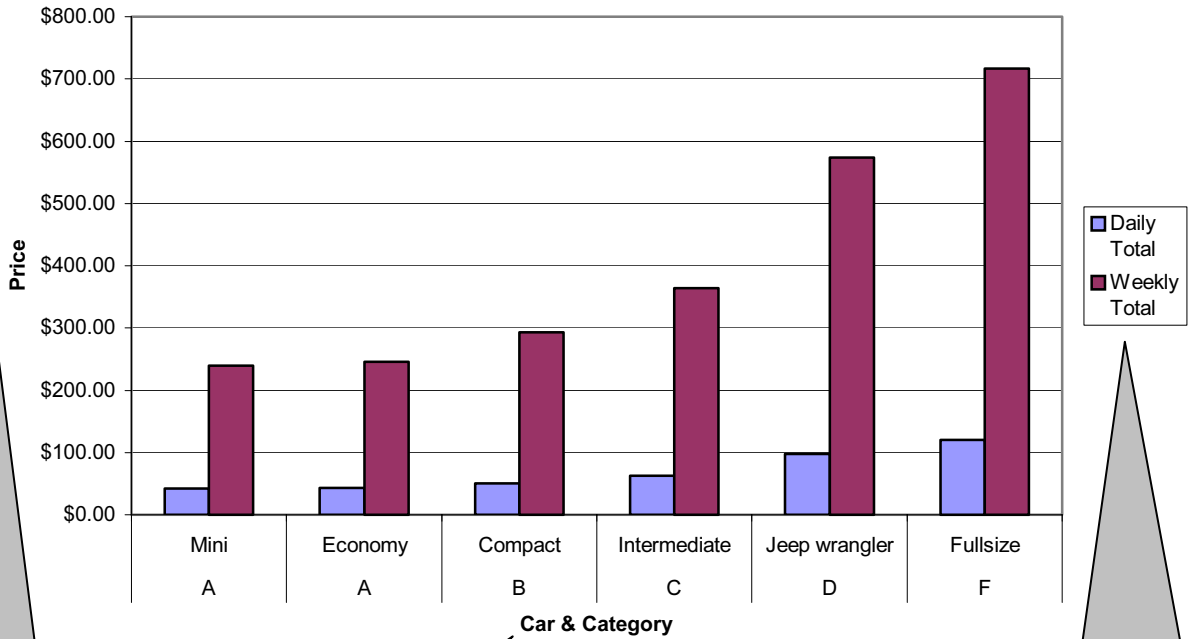
MODULE: 5196/C
BUSINESS CHARTS

Title as below
Any position on the chart is acceptable

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

Only these 6 categories selected

2 Door Car Hire



Y-axis labeled Price

X-axis labeled Car & Category

Legend as shown displaying the Daily Total and the Weekly Total
Any position on the chart is acceptable

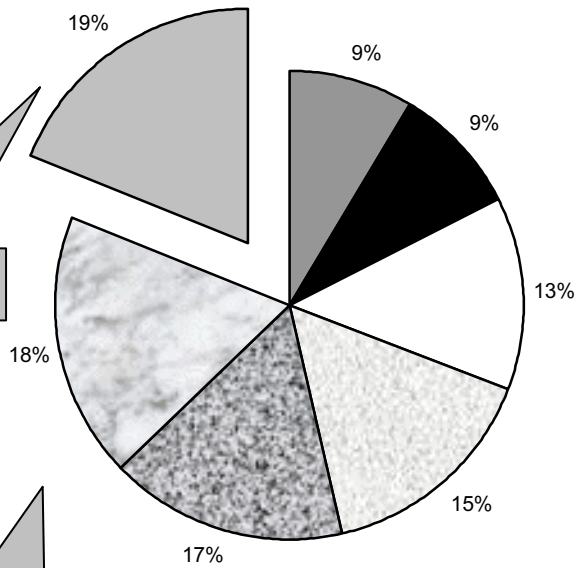
Shading patterns which make bars distinctive
In colour or for black and white printer

Title as shown
Any position on the chart is acceptable

Data as shown

Daily Hire Charges

Luxury- slice pulled out



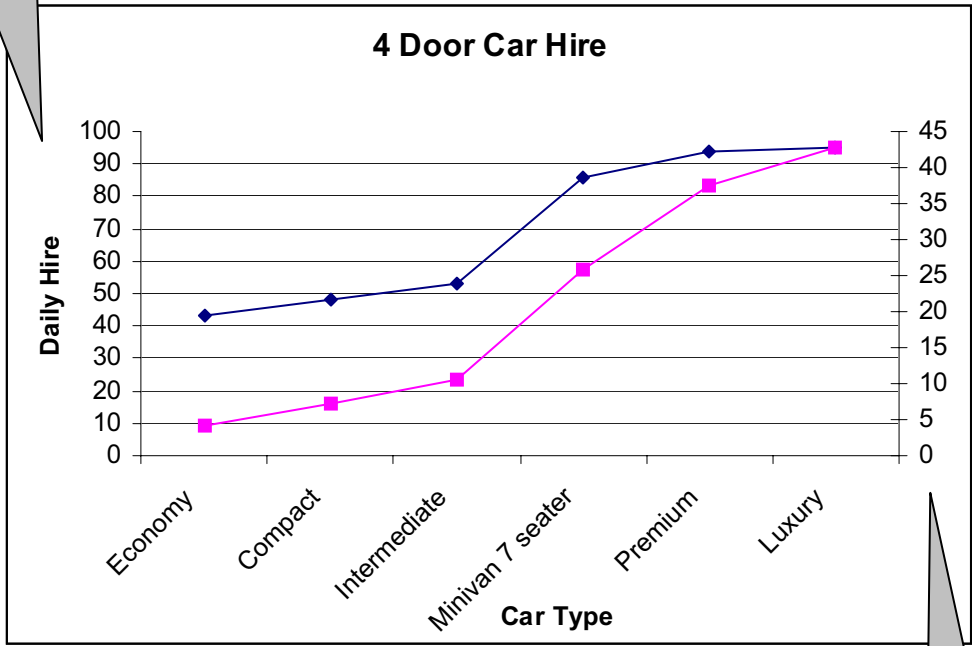
- Intermediate
- Intermediate
- Jeep wrangler
- Minivan 7 seater
- Fullsize
- Premium
- Luxury

Each slice must have the % value
Do not penalise if other data also present

Legend as shown displaying the Categories
Any position on the chart is acceptable

Title as shown
Any position on the chart is acceptable

Daily Hire on Y-axis
Must be labeled



Data as shown
No additional data is to be shown.

Car Type on category axis
Must be labeled

Second value axis with minimum value set to 0 and a maximum of 45