

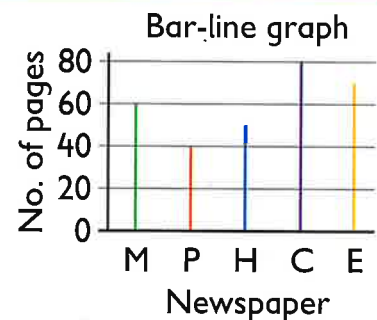
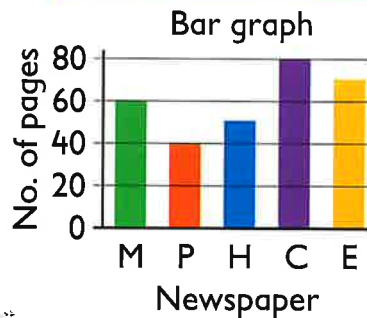
# Bar-line graphs and compound bar

● Represent data in a variety of ways and answer questions about the data

The table shows how space is allocated by some local newspapers.

Title	No of pages	News	Sport	Pictures	Other
Mail	60	20%	50%	25%	5%
Post	40	25%	40%	25%	10%
Herald	48	35%	25%	20%	20%
Comet	80	40%	35%	15%	10%
Echo	72	20%	25%	40%	15%

These graphs show the number of pages in each newspaper.



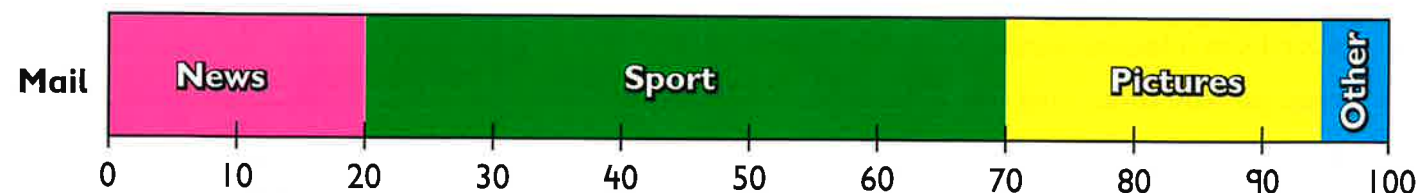
1 Use the information in the table.

Draw bar-line graphs to show how space is allocated by newspaper to:

- a news                      b sport                      c pictures                      d other

2 Dan wanted to show how the Mail allocates space to each section.

He drew a compound bar chart.



Draw compound bar charts to show how space is allocated by:

- a the Post                      b the Herald  
c the Comet                      d the Echo

3 For each newspaper, work out the number of pages in the sports section.

4 Find which newspaper gives the least space to news.

Draw a rectangle, 10 cm by 1 cm. Mark the lower side in intervals of 1 cm. Label the scale in multiples of 10.