1: Types of printer
B:

1. Inkjet printers
2. Laser printer
3. Dot/matrix printer
4. plotter
5. image-setter
c:
6. graphics
7. resolution
8. hue
9. toner
10. scalable fonts
11. bar code
12. printing plate
13. intermediate

## 2: Language work: connectors 1

A:

| Giving examples | Listing/sequencing | Giving reason/cause |
| :--- | :--- | :--- |
| For example | To begin with | Since |
| For instance | Then | Because |
|  | Finally | As |
|  | Firstly, secondly, thirdly |  |
|  | Next |  |
|  | After that |  |

## 3: Choosing the right printer

A:

1. an inkjet printer
2. a laser printer
3. a plotter
4. an image setter or plate-setter

## 5: Language work: comparatives

1. quieter
2. more expensive, greater
3. better, good
4. more reliable, easier
5. good
6. less accurate
7. heavier

## 6: Reading quiz - printer adverts

A:

1. Two.
2. The Vutek UltraVu II 5330.
3. You can print on a wide variety of materials, including vinyl, pressure-sensitive paper, mesh and textiles.
4. PictBridge.
5. PCL and PostScript.
6. $2,400 \mathrm{dpi}$.
7. The network printer can print up to 31 ppm mono, 8 ppm colour (A4).
