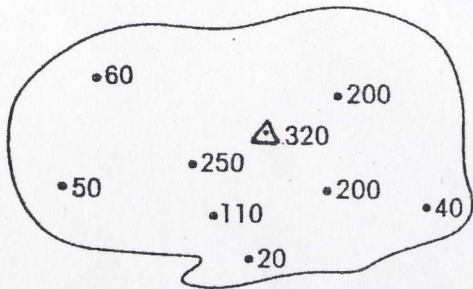
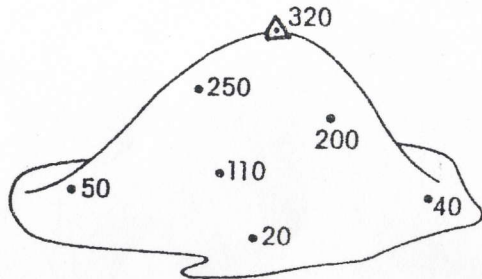


HOW HEIGHT IS SHOWN ON A MAP

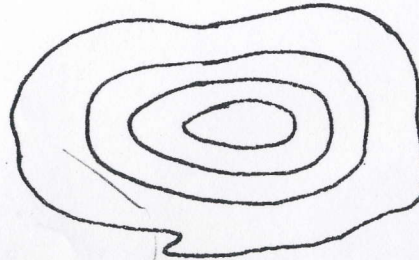
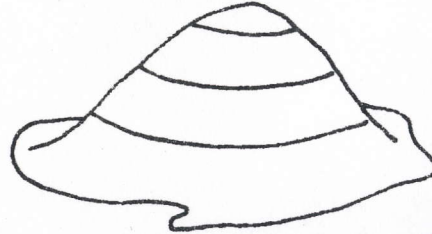
Spot Heights

These give the **e**_____ height of a point on the map. They are shown as a **b**_____ dot and each dot has a number next to it. The number gives the height in **m**_____. A **t**_____ pillar is also used to show height. These are drawn as a dot inside a **b**_____ triangle on the map.



Layer Colouring

This can also be called layer **s**_____. Areas of different height are shown by bands of different colours. Brown is usually used for **h**_____ ground, and green for **l**_____ ground. There always needs to be a key. Layer colouring is used in a **a**_____ to show height.



Height in metres above sea level

<input type="checkbox"/>	More than 300	<input type="checkbox"/>	100 - 200
<input type="checkbox"/>	200 - 300	<input type="checkbox"/>	less than 100

Contours

Contours are lines drawn on a map. They join places which have the **s**_____ height. They are usually coloured **b**_____. Most contours have their height marked on them but you may have to trace your finger along the line to find it. Sometimes you will have to go to the contour above or **b**_____ to get the height. Heights are given in **m**_____.

