

In the paragraph below five words are missing. Choose the most appropriate words from the lists below. One word from list A fills the space at A, one word from list B fills the space at B and so on.

Underline the words you choose.

Admiral Beaufort invented a scale used to estimate wind (A). He was an admiral in the (B). He based his scale on (C) the effects of the wind. He invented the scale for use at (D). It is still in use (E).

- | | | | | | | | | | |
|-----|--------|-----|----------|-----|------------|-----|-------|-----|-----------|
| 51. | A | 52. | B | 53. | C | 54. | D | 55. | E |
| | CALM | | AIRFORCE | | PASSING | | WAR | | SOMETIMES |
| | HEIGHT | | WAR | | VISIBLE | | PEACE | | TO-DAY |
| | SPEED | | POLICE | | HARSH | | LAND | | TO-MORROW |
| | LENGTH | | ARMY | | OCCASIONAL | | HOME | | THEN |
| | TIME | | NAVY | | GENTLE | | SEA | | ALTHOUGH |

In a certain system of counting three symbols are used £, L and *

- | | | |
|----|---------------|------|
| 2 | is written as | £ |
| 5 | is written as | L£ |
| 8 | is written as | LL£ |
| 10 | is written as | LLL* |

In this system of counting how would the following numbers be written?

- | | | |
|-----------|------------|------------|
| 56. 3 () | 57. 11 () | 58. 12 () |
| 59. 6 () | 60. 17 () | |

A man is facing South West. He then turns $\frac{3}{4}$ of a turn clockwise, $\frac{1}{4}$ of a turn anti-clockwise and finally a $\frac{3}{4}$ turn clockwise.

- | | |
|--|-----|
| 61. What direction is he now facing? | () |
| 62. He then turns $\frac{3}{4}$ of a turn anti-clockwise. What direction is he now facing? | () |
| 63. What direction is directly opposite the direction he is now facing? | () |
| 64. Through how many degrees must he turn to face his original direction? | () |