| GEOGRAPHY TIME:1hr 30Mins   |
|---|
| TIME:1hr 20Mins   |
| TIME JONETHO  |
| What is environment? (2marks)   |
|   |
| Jame three human features (3marks)  |
|   |
| Jame two Greek words from which term geography originate (2marks)   |
|   |
| f the local time in Nairobi on longitude 37° E is 10PM .what will be the time at suchanan Liberia on longitude 10°W(4marks) |
| )What is an eclipse (2marks)  |
| )Differentiate between solar and lunar eclipse(2marks)  |
|   |
| Give three reasons as to why the interior of the earth is hot (3marks)  |
|   |
|   |
|   |

| _          |         |          |           |           |          |         |           |         |         |          |       |   |
|------------|---------|----------|-----------|-----------|----------|---------|-----------|---------|---------|----------|-------|---|
|            |         |          |           |           |          |         |           |         |         |          |       |   |
| b)         | State   | four fa  | actors th | nat supp  | ort life | on plai | net eart  | h (4ma  | rks)    |          |       |   |
| _          |         |          |           |           |          |         |           |         |         |          |       |   |
| _          |         |          |           |           |          |         |           |         |         |          |       |   |
| 8          | a) Stat | te three | e factors | s that in | fluence  | weath   | er (3ma   | ırks)   |         |          |       |   |
| _          |         |          |           |           |          |         |           |         |         |          |       |   |
| _          |         |          |           |           |          |         |           |         |         |          |       |   |
| <b>b</b> ) | The ta  | ible be  | low sho   | wn belo   | w repr   | esent r | ainfall a | and ten | nperatu | re of st | ation |   |
| se it      | answe   | er the f | ollowin   | g questi  | ons      |         |           |         |         |          |       |   |
| ths        | J       | F        | M         | A         | M        | J       | J         | A       | S       | О        | N     | ] |
| p          | 30      | 31       | 31        | 31        | 30       | 29      | 28        | 28      | 29      | 29       | 29    | 3 |

i. Calculate the mean annual range of temperature (2marks)

300

325

in c Rainfall

in mm

250

250

- ii. Calculate the mean annual rainfall for station X(2marks)
- iii. With an aid of a well labeled diagram describe how relief rainfall is formed (6marks)

25

213

25

25

100

275

380

200

| of the wind   | b)What fact                                | ors m      | ust be c      | onside           | ered in        | selecti     | ng metl   | nods of   | f data co | ollection ( | 3mar  |
|---|--|------------|---------------|------------------|----------------|-------------|-----------|-----------|-----------|-------------|-------|
| d) i) Study the table below of a station B in a month of July and answer the folloquestions    Direction   N   NE   E   SE   S   SW   W   NW   CALM   TO of the wind   No of   3   3   1   1   2   7   6   4   4   days |  |            |               |                  |                |             |           |           |           |             |       |
| d) i) Study the table below of a station B in a month of July and answer the folloquestions  Direction   N   NE   E   SE   S   SW   W   NW   CALM   TO of the wind   No of   3   3   1   1   2   7   6   4   4   days   |  |            | nntages       | of usi           | ng ques        | tionna      | ires in o | collect   | ing of st | atistical   |       |
| Questions    Direction   N   NE   E   SE   S   SW   W   NW   CALM   TO of the wind   No of days   3   3   1   1   2   7   6   4   4   | data(4mark                                 | cs)        |               |                  |                |             |           |           |           |             |       |
| Questions    Direction   N   NE   E   SE   S   SW   W   NW   CALM   TO of the wind   No of days   3   3   1   1   2   7   6   4   4   |  |            |               |                  |                |             |           |           |           |             |       |
| Questions    Direction   N   NE   E   SE   S   SW   W   NW   CALM   TO of the wind   No of days   3   3   1   1   2   7   6   4   4   |  |            |               |                  |                |             |           |           |           |             |       |
| of the wind         wind         2         7         6         4         4           No of days         3         3         1         1         2         7         6         4         4                               |  |            |               |                  |                |             |           |           |           |             |       |
| No of 3 3 1 1 2 7 6 4 4 days  |  | the ta     | ible belo     | ow of a          | a statio       | n B in      | a mont    | h of Ju   | ly and a  | nswer the   | follo |
|   | questions  Direction of the                |            |               |                  |                |             |           |           |           |             |       |
|   | Direction of the wind No of                | N          | NE            | Е                | SE             | S           | SW        | W         | NW        | CALM        | TO    |
|   | Direction of the wind No of days           | N 3 he sui | NE 3 table te | E<br>1<br>chniqu | SE  1 ne to pr | S 2 esent t | SW 7      | W 6 (6mar | NW 4 ks)  | CALM<br>4   | TO    |
|   | Direction of the wind No of days ii) Use t | N 3 he sui | NE 3 table te | E<br>1<br>chniqu | SE  1 ne to pr | S 2 esent t | SW 7      | W 6 (6mar | NW 4 ks)  | CALM<br>4   | TO    |
|   | Direction of the wind No of days ii) Use t | N 3 he sui | NE 3 table te | E<br>1<br>chniqu | SE  1 ne to pr | S 2 esent t | SW 7      | W 6 (6mar | NW 4 ks)  | CALM<br>4   | TO    |

| a)W      | That is a map(2marks)  |
|----------|--|
|          |  |
|          |  |
| <u></u>  | ist down four types of mans(America)   |
| U)L      | ist down four types of maps(4marks)  |
|          |  |
|          |  |
| <u></u>  |  |
| Out      | line five uses of maps (5marks)  |
|          |  |
|          |  |
|          |  |
|          |  |
|          |  |
| 11.a     | List down three methods used in analysing statistical data (3marks)  |
|          |  |
|          |  |
|          | dy of a farm ,10 hectares are found to be devoted to coffee growing and the total .00hectare what is the percentage of the area under coffee (1mark) |
|          |  |
|          | was requested to pick out fourteen numbers randomly from a set of numbers. She ,66,42,12,6,15,12,42,100,3,82,42,37                                   |
| alculate |  |

| i.   | The mean of data (2marks)       |
|------|---------------------------------|
|      |                                 |
|      |                                 |
|      |                                 |
| ii.  | The mode of data (2marks)       |
| 11.  | The mode of data (2marks)       |
|      |                                 |
|      |                                 |
| iii. | The median of the data (2marks) |
|      |                                 |
|      |                                 |
|      |                                 |
|      |                                 |
|      |                                 |
|      |                                 |
|      |                                 |
|      |                                 |
|      |                                 |
|      |                                 |
|      |                                 |
|      |                                 |
|      |                                 |
|      |                                 |
|      |                                 |
|      |                                 |
|      |                                 |
|      |                                 |
|      |                                 |
|      |                                 |
|      |                                 |
|      |                                 |
|      |                                 |
|      |                                 |
|      |                                 |
|      |                                 |
|      |                                 |
|      |                                 |
|      |                                 |
|      |                                 |
|      |                                 |