## **WORK SHEET**

## **SUBJECT- Social Science (Geography)**

## Ch 1: The Earth's Structure & Landforms,

Ch 2: The Atmosphere, Ch3: Water **CLASS- VII** Date: 02.09.14

| Q.1 Fill in th | ne bla    | nks      |  |          |           |           |            |          |          |           |          |          |        |            |
|----------------|-----------|----------|--|----------|-----------|-----------|------------|----------|----------|-----------|----------|----------|--------|------------|
| a. The         | molter    | n rock   | found b  | elow th  | ne earth  | n surfac  | e is cal   | led      |          | roo       | ck.      |          |        |            |
| b. The         | proces    | ss by    | which g  | as chai  | nges in   | to liquid | d is calle | ed       |          |           |          |          |        |            |
| c. Rair        | cause     | d by     | the risin  | g of air | heated    | d on co   | ntact wi   | th hot   | ground   | d is      |          | _ rainfa | all.   |            |
| d. The         | weight    | of the   | e atmos  | phere    | pushing   | g down    | on a un    | it area  | on th    | e earth   | surface  | e is cal | led    |            |
|                |           |          | change   |          |           |           |            |          |          |           |          |          |        |            |
| f. The         | physic    | al and   | d biolog   | ical cor | nditions  | in which  | ch orgar   | nisms    | lives is | S         |          |          |        |            |
|                |           |          | ir that s  |          |           |           |            |          |          |           |          |          |        |            |
| h. Mas         | s of oc   | ean v    | vater mo   | oving ir | n a parti | icular d  | irection   | is call  | ed       |           | _        |          |        |            |
| i. The         | wind th   | at blo   | ws from  | n perma  | anent hi  | igh pre   | ssure be   | elt to p | ermar    | ent low   | v press  | ure bel  | t      |            |
| are o          | alled_    |          |  |          |           |           |            |          |          |           |          |          |        |            |
|                |           |          |  |          |           |           |            |          |          |           |          |          |        |            |
| Q.2 Comple     | te the    | e teri   | ms (de   | efiniti  | ons)      |           |            |          |          |           |          |          |        |            |
|                |           |          |  |          |           | ılar plad | ce at a r  | articu   | lar tim  | e is we   | ather w  | here a   | s clim | ate is the |
|                |           |          |  |          | ļ         |           |            |          |          | - 10 110  |          |          |        |            |
| b. Eva         | poratio   | n is th  | ne proce   | ess by v | which     |           |            |          |          |           |          |          |        |            |
| c. Hum         | niditv is | the a    | mount o  | of wate  | r vapou   | ır        |            |          |          |           |          |          |        |            |
| d. The         | remair    | ns of    |  |          |           |           |            | within   | layers   | of rocl   | ks are   | called   |        |            |
| foss           |           |          |  |          |           |           |            |          | ,        |           |          |          |        |            |
| a. Th          | e fallin  | a of c   | ondens   | ed       |           |           | is calle   | ed pre   | cipitati | on.       |          |          |        |            |
|                |           | Ū        |  |          |           |           |            | •        | •        |           |          |          |        |            |
| Q.3 Match t    | he fol    | llowi    | ina  |          |           |           |            |          |          |           |          |          |        |            |
| Q.O Maton t    | Α         |          | ııg.   |          |           | В         |            |          |          |           |          |          |        |            |
| 1 Sad          | imenta    | r\/      |  |          |           | _         | moves      | towar    | de cor   |           |          |          |        |            |
| 2. Igne        |           | ıy       |  |          |           |           | d from i   |          |          |           |          |          |        |            |
| •              | breeze    | `        |  |          |           |           | by cod     |          |          |           | Maam     | ^        |        |            |
| 4. Met         |           |          |  |          |           |           | moves      |          |          |           | wayiii   | а        |        |            |
|                | d breez   |          |  |          |           |           | nd hard    |          |          |           | in lave  | re       |        |            |
| J. Lan         | u bieez   | <u> </u> |  | •        | . uepu    | Silion a  | iiu iiaiu  | ening    | oi seu   | IIIIGIIIS | III laye | 15       |        |            |
| 0.4.0.1        |           |          |  |          |           |           |            |          |          |           |          |          |        |            |
| Q.4 Solve the  |           |          |  |          |           |           |            |          |          |           |          | )        |        |            |
|                |           |          | erent sp   |          |           |           |            |          |          | SPHE      | RE       |          |        |            |
|                |           |          | e and fa   |          |           |           |            |          |          |           |          |          |        |            |
|                |           |          | r meası  |          |           |           |            | _        |          |           |          |          |        |            |
|                |           |          | nt used  |          |           |           |            |          |          |           |          |          |        |            |
|                |           |          | densest  |          |           |           |            |          |          |           |          | -        |        |            |
| f. The         | top of    | the vo   | olcanic (  | cone ha  | as a cup  | olike de  | pressio    | n calle  | ed a     |           |          |          |        |            |
|                |           |          |  |          |           |           |            |          |          |           |          |          |        |            |
|                | Α         | Υ        | В  | Z        | С         | Α         | В          | F        | G        | J         | K        | С        | N      |            |
|                | Х         | В        | Α  | R        | 0         | М         | Е          | Т        | Е        | R         | М        | R        | 0      |            |
|                | В         | Α        | W  | Х        | R         | С         | D          | Е        | Н        | I         | L        | Α        | Р      |            |
|                | В         | Z        | Υ  | V        | Α         | С         | D          | Е        | М        | F         | Q        | Т        | R      |            |
|                | С         | W        | U  | В        | I         | 0         | S          | Р        | Н        | Е         | R        | Е        | S      |            |
|                |           |          | <del>                                     </del> |          |           | _         | _          | -        |          |           | - ` `    |          | ⊢ ĭ    |            |

| Α | Υ | В | Z | С | Α | В | F | G | J | K | С | N |
|---|---|---|---|---|---|---|---|---|---|---|---|---|
| Χ | В | Α | R | 0 | М | Е | Т | Е | R | M | R | 0 |
| В | Α | W | Χ | R | С | D | Е | Н | I | L | Α | Р |
| В | Ζ | Υ | V | Α | С | D | Е | М | F | Q | Τ | R |
| С | W | U | В | I | 0 | S | Р | Н | E | R | Е | S |
| U | V | S | Т | N | W | G | V | Н | U | I | R | Т |
| D | Q | R | R | G | Х | Υ | Α | Z | В | D | F | Н |
| Т | S | Q | Р | Α | L | J | С | K | Е | L | G |   |
| Е | 0 | 0 | Р | U | J | K | М | N | Α | В | Ν | 0 |

| Τ | I | D | Е | S | M | N | Т | U | С | L | M | Р |
|---|---|---|---|---|---|---|---|---|---|---|---|---|
| F | D | Е | Q | Е | R | S | Е | D | G | Н | S | Т |
| F | Т | R | 0 | Р | 0 | S | Р | Н | Е | R | Е | S |

\*\*\*\*\*