CLASS : III

TASK:1



CLASS : III

TASK:2

1. A wind energy produces 6006 MW of electric current. If there are 6 wind mills in a district, find the total quantity in (MW) of current produced?

2. In a village, a solar panel plant is installed at a cost of Rs. 75,000. The government gives $\frac{1}{3}$ as subsidiary amount. Find the amount of subsidiary given for the solar energy?

3. The electric current consumption in a factory is given below.

| MONTH | Electric current consumed (in units) |
|-----------|--------------------------------------|
| August | 9806 |
| September | 9786 |
| October | 9877 |
| November | 9510 |

Which option lists the month in the order from those current consumed least to those maximum?

(i) August, October, November, September _____

(ii) September, October, August, November _____

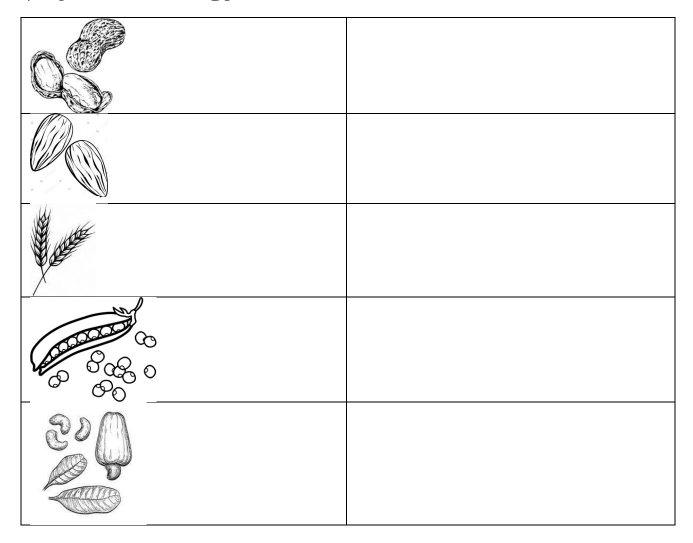
(iii) November, September, August, October _____

(iv) October, September, November, August _____

CLASS : III

TASK:3

தமிழ் பெயர்களை எழுதுக

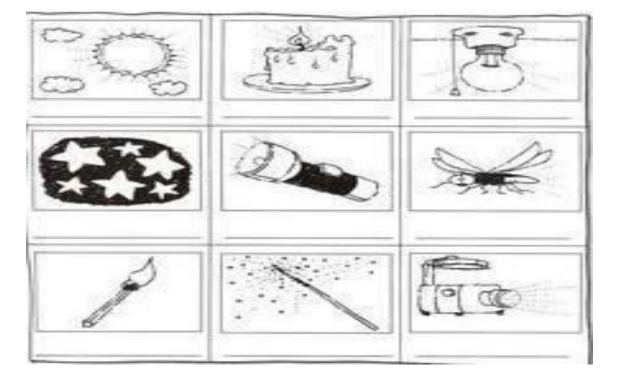


CLASS : III

TASK:4

1.Identify the sources of energy and name them.

ऊर्जाकेस्रोतों की पहचजन करेंऔर उन्हेंनजम दें।



CLASS : III

TASK : 5

| What Energy Do I Need? Match the pictures with the kinds of energy they need to work | | |
|---|---------------------|--|
| OFO . | O Electrical Energy | |
| <u>.</u> | O Mechanical Energy | |
| D. | O Petroleum Energy | |
| 000000 | O Electrical Energy | |
| · @ | O Mechanical Energy | |
| é. | O Petroleum Energy | |