ACTIVITY - 1

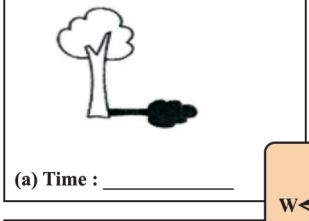
Study the shadows and mention the time of the day.

5:30 pm

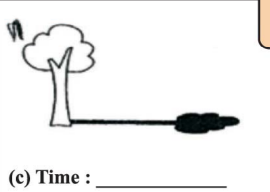
2:15 pm

7:30 am

10:00 am



(b) Time : _____



(d) Time : _____

ACTIVITY - 2

Make a chart of your work schedule according to the given timings.

6 a.m.-_

S

9 a.m. -____

1 p.m. -

5 p.m. -____

7 p.m.-____

10 p.m.-

ACTIVITY - 3

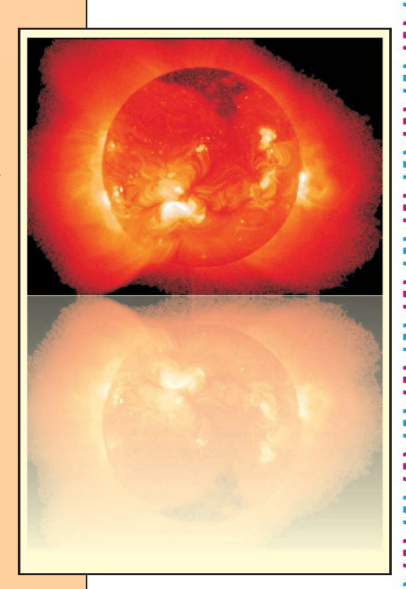
Study the poem:

THE SUPREMO

When the great sun
Comes up at dawn
He is the king of the sky.
He says to the stars,
"Get out of my sights
Begone, " and the moon
Turns perfectly white
In the powerful light.
Then he climbs the sky
To the height of noon
And sits on his throne,
Brighter than bright,
And reigns alone.

But when he descends
In the afternoon
The shadows grow long
And power begins
To ebb and wane.
And when he goes down
In his kingly way
At the end of the day
He ceases to reign;
The darkness falls,
The stars come out,
And night returns
To the world again

- Mary Britton Miller



Key Words

dawn – early morning
begone – go away
reigns – rules
descends – goes down
to ebb and wane (here) – to lose power,
to fade
ceases – stops

| 2. | Whom does he order to go away? |
|----|--|
| 3. | At what time of the day does he sit on his throne? |
| 4. | When does he cease to reign? |
| 5. | Which lines in the poem indicate that his power begins to ebb and |
| AC | TIVITY - 4 |
| | jectives are describing words. the given poem, you have read some describing words like po nt. |

ACTIVITY - 5

Match the adjectives in column A with appropriate nouns in B as they occur in the poem.

A B
great way
powerful shadows
long sun
kingly light

ACTIVITY - 6

The phrase, 'Brighter than bright' has been used in the poem to mean 'extremely bright'. It is used for the sun.

Read the following phrases and associate them with something or someone you know.

| whiter than white | |
|--------------------|--|
| colder than cold | |
| darker than dark | |
| kinder than kind | |
| softer than soft | |
| swifter than swift | |
| nobler than noble | |

ACTIVITY - 7

Here are some interesting facts about the Sun.

- The Sun is a star found at the center of the solar system.
- It makes up around 99.86% of the solar system's mass.
- At around 1,392,000 kilometres (865,000 miles) wide, the Sun's diameter is about 110 times wider than the Earth's.



- Light from the Sun reaches the Earth in around 8 minutes.
- A solar eclipse occurs when the Moon is between the Sun and the Earth.

Now you find out some facts about the Moon. You can use the internet and library for getting this information and share it with your classmates.

| | Facts about the Moon |
|----|----------------------|
| 1. | |
| 2. | |
| 3. | |
| 4. | |
| 5. | |
| | |

ACTIVITY - 8

Stars In The Night

I see the stars
in the night
When will they come
and be our light

Show us the way to a better life

Show us how

to live our lives

Stars in the night Show us your light

Guide us to the

Promised Land



Stars in the night

We need your light

We've had millions of years

to get it right

If we can't do it now

we never will

Stars in the night

Be our light

- Dave Alan Walker

| VITY - 9 a paragraph on "Uses of Solar Energy" using the follow rable source – energy comes from sun – can heat water – for charging – provides electricity – solar inverter – solar wat | Poem on the Sun | Poem on the Stars |
|--|-----------------|-------------------|
| a paragraph on "Uses of Solar Energy" using the follow vable source – energy comes from sun – can heat water – fo | | |
| a paragraph on "Uses of Solar Energy" using the follow vable source – energy comes from sun – can heat water – fo | | |
| a paragraph on "Uses of Solar Energy" using the follow vable source – energy comes from sun – can heat water – fo | | |
| a paragraph on "Uses of Solar Energy" using the follow vable source – energy comes from sun – can heat water – fo | | |
| a paragraph on "Uses of Solar Energy" using the follow vable source – energy comes from sun – can heat water – fo | | |
| a paragraph on "Uses of Solar Energy" using the follow vable source – energy comes from sun – can heat water – fo | | |
| a paragraph on "Uses of Solar Energy" using the follow vable source – energy comes from sun – can heat water – fo | | |
| vable source – energy comes from sun – can heat water – fo | | |
| | | |
| | •• | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

