

Summer Fields School

KAILASH COLONY, NEW DELHI-110048

ACADEMIC SESSION 2021-2022 <u>EVS</u> <u>CLASS-I</u>



TOPIC: LIGHTS IN THE SKY





LIGHTS IN THE SKY

Dear children

Go up to your bedroom window/or any other room window. Look outside towards the sky both during the day and at night.

DO YOU FIND ANY DIFFERENCE ?

<u>https://youtu.be/gNDUPDtrkjQ</u>

DAY TIME



NIGHT TIME





• We see the sun in the sky during the day.



 The Sun is round and very hot. It is very big. It looks small because it is very far away. The Sun gives us <u>heat</u> and <u>light</u>. It makes everything

warm.



- The Sun rises in the morning. The day begins.
- It sets in the evening. Then the night begins.
- It shines all day.





SUN SETS IN THE WEST

SUN RISES IN THE EAST

TAKE CARE.....

• Never, never look straight at the sun. It's light is too bright. You will hurt your eyes.



The Sun

Class work Lesson-19 Lights in the sky The Sun . We see sun dwing the day. . The sun is a star. . The sun shines brightly during the day It is a big yellow, hot ball of fire. It gives us heat and light.

Date ______ . The sun rises in the east. . The sun sets in the west.

NIGHT TIME

• We see the moon and the stars in the sky at night.



- The moon shines at night. The moon has no light of its own. It shines because the light from the sun falls on it.
- The moon is also round.



<u>https://youtu.be/rZzCZeswtRM</u>

SHAPES OF MOON

- But some times it looks a different shape.
- These shapes have different names.













Have you seen moonlight? So white and cool!



The Moon full Moon half Moon) crescent Moon

Class work Lesson -19 Lights in the sky The Moon We can see the moon at night. The moon is round like a ball but it appears to change its shape every night. It has no light of its own.

THE STARS

- There are many, many stars in the sky.
- We see them at night. They are really very big. They look so small because they are very, very far away. These stars are there in the sky during the day too. We cannot see them because of the bright sunlight.



Dete _____ /___ The Stars Class work Lesson-19 Lights in the sky The Stars * * × We see many stars twinkling * * * * in the night sky. Stars appear so small to us because they are very very far away from us.

A TRIP TO THE MOON

- WOULD YOU LIKE TO GO TO THE MOON?
- YOU CAN GO TO THE MOON IN A SPACESHIP.
- YOU WOULD HAVE TO WEAR A SPACE-SUIT.
- YOU WOULD BE CALLED AN ASTRONAUT.



a spaceship

NEIL ARMSTRONG

- The first man to go to the moon was Neil Armstrong.
- He had to <u>carry many things</u> with him <u>food</u>, <u>water</u>, <u>clothes and even air to breathe!</u> This was because you get nothing at all on the moon.

NEIL ARMSTRONG



MOON



READ LESSON-19 PAGE-75 TO 80

Where do the stars go in the day? Nowhere. They are still shining in the sky. But the sun is very bright. So we can not see them. Animals wake up on their own. They sleep outside. As the sun rises, it gets brighter. They know it is time to get up. How do you wake up?

Did you







More Exercises

(Lesson 19)

Answer.

1. Why do the stars look small?

The stars look small because they are very very far away.

× × X

- 2. What do we get from the sun? We get heat and light from sun.
- B. Vifright. Xif wrong.
 - 1. The sun rises in the morning.
 - 2. We live on the moon.
 - 3. The sun changes its shape.
 - 4. The stars can only be seen in the day.

C. Choose and write the word.

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3. The 4. W	e sur	n is very n sets in	hot the evenin	ng	
0.0	e /hen	stars	twinkle at n	ight.	all it is called a
D. Drav			y. Make a cr	rescent	moon.

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THE W	inking light	s in the sky	are cal	led	· (•	2
. The m	oon shines	in the light of	of the _			~
Of all t	he bright th	ings in the s	sky the		is the c	losest
to us.	and bright th	ingo in the c	July, 110			×
Tho m	oon has no					the second
. men	loon has no				Sec.	post
5. Peopl	e can go to	the moon in	a			
b. The s	un rises in t	he		and sets	in the	
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What You Do

- Put off the lights of the room. Take the globe (or the ball). ٠
- Focus the torch light on the globe. •
- You will see that only half part of the globe gets the light.
- Now, rotate the globe half a round.

What You See

The part of the globe which was behind, gets the light and the other part is dark now. In the same way, the part of the earth that faces the sun has day and the other part has night.

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