

## Talent Corner

### Poem — Life is What?

Life is full of struggle  
We face too much trouble  
Don't take too much stress  
Make your mood refresh

Life is a long journey  
So spend it with ceremony  
Enjoy every little moment  
Try to give your hundred percent

Life has so many colour

Put every colour with fervour  
Each colour teaches you something  
Take it easy and stop overthinking

Life is a feeling  
Don't make it a dealing  
Listen to your heart  
And live it like an art

Life is a vehicle  
Which shows you obstacle

So don't let yourself weak  
And try to reach at the peak

Life is a beautiful dream  
Enjoy it like a gleam  
Fulfill it with sweet memories  
And treat it like your own families

Sofia Jangral,  
Bari Brahmana.

### Poem — The roadside Player

The roadside player played upon his violin,  
All through pleasant winter.

He played it always with closed eyes,  
But the people love him with his voice.

And down the hill the children came,  
With the adults too,  
I never heard the player's name,  
So can't tell it to you.

The crowd of people around,  
A lot of noise in the town,

People also care about him,  
So they gave him some money in a tin.

He played a magical sound,  
The people started moving around,  
Hey Diddle-Diddle-Dee,  
Hey Diddle-Diddle-Dee.

Aryan Bhagat,  
Stephens International Public School,

### SUDOKU

1	8		4	7				
4	7		3	5	2			
	2							
8		4		3				
5		8	6					
3	2				8			
6				7				
1		6	5	9				
3	9	7	2					

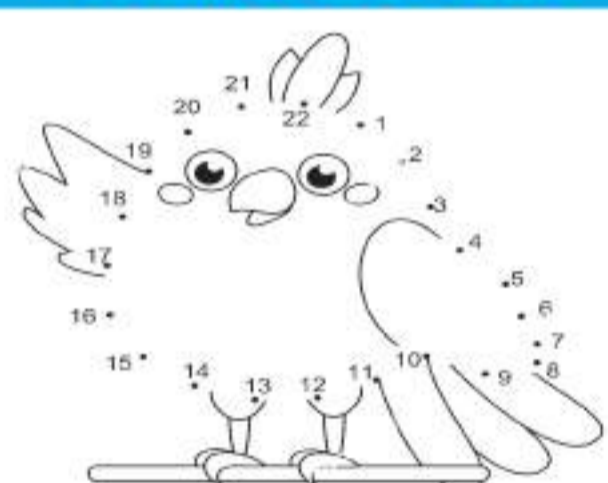
**SOLUTION OF LAST WEEK SUDOKU**



### MAZE

### COMPLETE THE PICTURE

#### Connect the dots



### CAREER AID

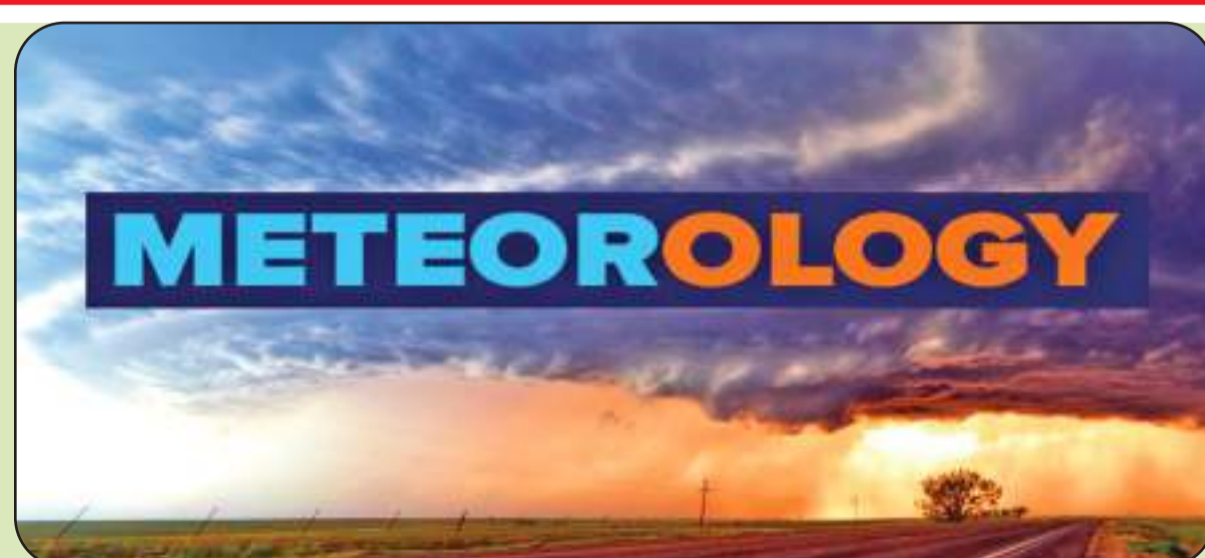
#### Meteorology

Meteorology is referred to as the science of atmosphere, which is the blanket of air covering the earth. The word 'Meteorology' comes from the Greek word 'meteorol', which refers to something that occurs high in the sky. Meteorology is a sub-discipline of Atmospheric science that mainly focuses on various aspects of the atmosphere, especially that of the weather and climate. In this field we study about weather, climate and the forces that cause change in our environment. In simple terms it is the study of weather and weather forecasting.

Those who specialise in the field of meteorology are called Meteorologists or Climatologists or Atmospheric scientists. The main task of a meteorologist is to collect and analyse information on atmospheric conditions. A meteorologist is responsible for forecasting the weather by measuring temperature, humidity, pressure, wind speed, rainfall and air quality using various equipments like rain gauge, anemometer, thermometer, barometer and so on. Now there are more complex observing techniques using satellites. These observations are plotted on charts and meteorologists analyse them and forecast the weather. The field involves research, teaching, consulting and forecasting.

Meteorology as a career deals with study and research of the atmosphere, prediction of the weather, identification and interpretation of climatic trends etc. As such, the field of meteorology includes both weather and climate and is concerned with the physical, dynamical and chemical state of the Earth's atmosphere and interactions between the atmosphere and the Earth's surface. There are three aspects of meteorology- observation, understanding and prediction of weather.

Educational Qualification:  
Career aspirants in this field must be good at mathematics and science. To begin a career as a meteorologist one must have at least a bachelor degree in meteorology or atmos-



pheric science. Bachelor degree is of four year duration. A master degree in meteorology with relevant specialization is essential for positions such as operational meteorologists, physical meteorologists, synoptic meteorologists, environmental meteorologists and hydrometeorologists. Master level programmes are of two year duration. Candidates who are aspiring to become researchers and scientists must complete a PhD programme in Meteorology. Duration of a doctoral programme is normally over three years.

A course in meteorology will help in the development of various skills like data collection, data analysis, forecasting and computer modeling. Subjects covered by a course in meteorology include Fundamentals of Meteorology, Global Atmosphere, Weather Measurement & Analysis, Atmospheric Thermodynamics, Atmospheric Physics, Weather Analysis and Forecasting, Marine Meteorology etc.

#### Colleges and Institutes:

Punjab Agricultural University : College of Agriculture, Ludhiana  
Punjab Agricultural University, Ludhiana (Ludhiana Dist.) - 141004  
Punjab  
Agro Climate Research Centre, Coimbatore  
Tamil Nadu Agricultural University, Coimbatore (Coimbatore Dist.) - 641 003  
Tamil Nadu  
College of Technology : GB Pant University of Agriculture and Technology (GBPUAT), Pantnagar  
Pantnagar, Udhampur, Jammu and Kashmir  
Pantnagar (Udhampur Dist.) - 263145  
Uttarakhand  
Shivaji University, Kolhapur

Vidyanagar, Kolhapur (Kolhapur Dist.) - 416004  
Cochin University of Science and Technology : Department of Atmospheric Sciences, Kochi  
Lakeside Campus, Fine Arts Avenue, Kochi (Ernakulam Dist.) - 682016  
Andhra University : College of Science and Technology, Vishakapatnam  
Andhra University, Waltair, Vishakapatnam (Vishakapatnam Dist.) - 530003  
Andhra Pradesh  
Indian Institute of Technology (IIT Delhi), New Delhi  
Hauz Khas, New Delhi (Delhi) - 110016  
Delhi

Aryabhatta Research Institute of Observational Sciences (ARIES), Nainital  
Manora Peak, Nainital (Nainital Dist.) - 263129  
Uttarakhand

Savitribai Phule Pune University : Department of Atmospheric And Space Sciences, Pune

Publication Complex, University of Pune, Pune (Pune Dist.) - 411007  
Maharashtra

Centre for Earth Atmosphere and Weather Modification Technologies (CEA and WMT), Hyderabad

Jawaharlal Nehru Technological University Hyderabad (JNTUH), Kukatpally, Hyderabad (Hyderabad Dist.) - 500 072

If you have any ideas, poems, stories, paintings that you would like to share with us, please send it to  
STATE TIMES, AMPHALA, JAMMU, 180001  
or send via email to statetimes1@gmail.com