



# Innovative Initiatives

# ✓ PBL-STEM✓ ROBOTICS/AI

Allied Sc



# **Inside this Edition**



#### Editor's Note

2 Happenings at Allied Schools

#### 3 Trending

4 Discover Pakistan

- 5 Craft Brain
- 6 Super Science
- 7 Artificial Intelligence (AI)
- 8 Wonders of the World
- 9 Poems
- 10 Kids Hub

11 Campus Events

#### Dear Alliedians,

Happy Summer to all!

Welcome to our Summer Newsletter. We hope that you all are doing well.

The newsletter is to be viewed so that students' creativity can be developed. As a saying goes, the mind, like a parachute, works best when opened. This bumble initiative is to set budding minds free allowing them to roam free in the realm of im

humble initiative is to set budding minds free, allowing them to roam free in the realm of imagination and experience to create a world of beauty in words.

**Editor's Note** 

We are sure that the positive attitude, hard work, sustained efforts, and innovative ideas exhibited by our young buddies will surely stir the minds of the readers and take them to a fantastic world of joy. We have put in relentless efforts to bring excellence to this treasure.

I heartily wish all the readers my best wishes and hope this souvenir will enjoy your critical acclaim and prove itself to play a vital role in the all-round development of the students. We wish you a happy reading, safe travels and an abundance of joy, laughter, and love this summer with your family.

#### Maryam Chaudhry Chief Editor

#### Importance of Educating a Child in Pre-School

Modern preschool programs are designed to be developmentally appropriate, play-based, and supportive of children's individual needs.

Here's how early education nurtures a child's development and helps the child become a global citizen in this era:

- 1. Language Development: Preschool exposes children to a rich language environment where they learn new words, phrases, and grammatical structures through conversation, storytelling, and rhymes.
- 2. Social and Emotional Development: Interactions with peers and teachers in a preschool setting promote the development of social and emotional skills. Children learn to communicate, cooperate, and negotiate with others, building important social competencies.
- **3. Executive Functioning Skills**: Executive functioning skills, such as attention, working memory, and self-control, are crucial for success in school and later in life. Preschool activities that require children to follow instructions, solve problems, and manage their behaviour help to strengthen these skills.
- **4. Preparation for Formal Schooling**: Preschool helps to prepare children for the transition to formal schooling by introducing them to routines, structures, and expectations similar to those found in elementary school.
- 5. Stress Reduction and Emotional Support: A high-quality preschool environment provides a safe and nurturing space where children feel valued, respected, and supported. This sense of security reduces stress and anxiety, allowing children to focus on learning and exploration.
- 6. **Cultural Awareness**: Preschools often celebrate cultural diversity and teach children about different customs, traditions, and holidays. This exposure helps children develop respect for cultural differences and fosters a sense of belonging in a multicultural society.

#### Innovative Initiative

Allied School is taking a significant step forward with its innovative initiative aimed at aligning school education with modern requirements and advancements. By incorporating STEM education, this initiative ensures that students are not deprived of essential contemporary knowledge and skills.

Key components of this initiative include:

**1. STEM PBL (Project Based Learning)** Students engage in hands-on projects in core science subjects, allowing them to witness and understand these concepts deeply.

#### 2.STEM Robotics/AI

By exploring basic engineering, programming, and logic-building concepts, Allied School is ensuring that students are well-prepared and equipped with the necessary skills to thrive in a rapidly evolving world.



02

#### 2 Happenings at Allied Schools

## **3** Trending

## ANDUVEUHOODSPAKISTAN

The global climate crisis poses a number of threats to the well-being and prosperity of the people of Pakistan. The country already witnesses several climate- and weather-related natural hazards due to its geographical diversity and a varied tropical, continental climate (hot summers and cold winters). Pakistan experiences recurring heatwaves and droughts, riverine and flash floods, landslides, and sea storms or cyclones. Climate change is expected to increase the frequency and intensity of these events as well as exacerbate people's vulnerabilities. It is projected that there will be significant increases in temperature across the country (high confidence) and especially in the snow-covered mountainous north, which will lead to faster glacial melt resulting in changes to the Indus River flows downstream.

Climate change has the potential to trigger wideranging and strong negative feedback loops between livelihoods and health.

Pakistan relies heavily on its climate sensitive land, water and forest resources for livelihoods and food security. Agriculture remains an important source of employment for 42 percent of the population. Almost 90 percent of agriculture depends on irrigation from the glacier-fed River Indus and its tributaries. Climate change has hastened the pace of glacier melt, which will increase the incidence of Glacier Lake Outburst Floods (GLOF) and flash floods downstream. Faster glacier melt, higher temperatures, shifting seasons and erratic rainfall patterns are all altering the flow of the River Indus and this will increasingly affect agriculturerelated activities, food production and livelihoods. Already, 39 percent of the population experience multidimensional poverty, and the loss of livelihoods described in this report will have huge consequences on people's well-being and ability to afford healthcare.





Syeda Fatima Allied School Musa Campus

## 4 Discover Pakistan

#### EXPLORING THE LAND OF DIVERSITY

Pakistan offers a plethora of tourist destinations that are not only rich in natural beauty but also carry immense historical and cultural significance. From the majestic Himalayas to the Arabian Sea, the country offers a unique travel experience that should not be missed.

#### HUNZA VALLEY



Hunza Valley is a paradise for nature lovers. The valley is surrounded by the majestic Himalayan and Karakoram mountain ranges and offers breathtaking views. Some of the popular tourist attractions in Hunza Valley include the Baltit Fort, Altit Fort, and Attabad Lake.

#### LAHORE



Lahore is the cultural capital of Pakistan and is known for its rich history, architecture, and delicious food. Some of the popular tourist attractions in Lahore include the Lahore Fort, Badshahi Mosque, and Shalimar Gardens.

#### **ISLAMABAD**



Islamabad, the capital city of Pakistan, is surrounded by the Margalla Hills and offers a range of tourist attractions, including the Faisal Mosque, Pakistan Monument, and Lok Virsa Museum.

#### SWAT VALLEY



Swat Valley, located in the Khyber Pakhtunkhwa province, is known for its natural beauty, rivers, and archaeological sites. The valley is home to the ancient Gandhara civilization and offers a range of historical sites, including the Butkara Stupa, Swat Museum, and Shingardar Stupa.

#### KARACHI



Karachi is the largest city in Pakistan and is known for its vibrant culture, beaches, and historical sites. Some of the popular tourist attractions in Karachi include Clifton Beach, Mohatta Palace, and Mazar-e-Quaid.



Allied School Al-Sultan Campus

5

#### **Craft Brain**

## **DIY Science: Lava Lamp**

#### What You'll Need:

- o Vegetable Oil
- o Food Colouring
- o Effervescing (fizzy) aspirin or vitamin tablets
- o A Glass Tumbler

#### What to do:

 Fill a glass tumbler with 1/3 water. 2. Add a few drops of colourful food colour.

3. Slowly pour vegetable oil into the glass so that it floats on the water, until the glass is almost full.

Drop a tablet into the glass.

**Safety note:** Don't dispose of the oil and water down the sink. Pour it into a container that can be sealed before putting it in the bin. Better yet, add it to your compost.

> M.Abdul Nafay Allied School Classic Campus

## 6 Super Science



1) One million Earths could fit inside the Sun – and the Sun is considered an average-size star.

2) For years it was believed that **Earth** was the only planet in our solar system with liquid water. More recently, NASA revealed its strongest evidence yet that there is intermittent running water on **Mars**, too!

3) Comets are leftovers from the creation of our solar system about 4.5 billion years ago – they consist of sand, ice and carbon dioxide.

4) You wouldn't be able to walk on Jupiter, Saturn, Uranus or Neptune because they have no solid surface!

5) If you could fly a plane to Pluto, the trip would take more than 800 years!

6) Scientists estimate there are about 500,000 pieces of space junk today, including fragments from rockets and satellites, and everyday items like spanners dropped during construction of the International Space Station!

7) An asteroid about the size of a car enters Earth's atmosphere roughly once a year – but it burns up before it reaches us. Phew!

8) The highest mountain known to man is on an asteroid called Vesta. Measuring a whopping 22km in height, it is three times as tall as Mount Everest!

Areeba Hameed Burewala Campus

04



#### What's Happening?

The bubbles in the water are carbon dioxide gas, formed when sodium bicarbonate and citric acid in the tablets react in the water:

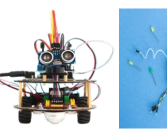
acid + carbonate - > carbon dioxide + salt + water

 $C_6H_8O_7 + 3NaHCO_3 - > 3CO_2 + Na_3C_6H_5O_7 + 3H_2O_7$ 

The bubbles take globs of coloured water with them up through the oil to the top of the glass. The gas bubbles burst at the surface and the coloured water drops then fall back down through the oil. You can recharge the lava lamp with another tablet when the first one has finished reacting.

## 7 Artificial Intelligence (AI)

## The Future of Educational Robotics



Robotics can help us to learn how to solve the issues not just empirically but also psychologically because every aspect of robotics incorporated certain real-life problems. The combination of the different fields in robotics makes it more significant to start with so to learn STEM in a better way.

Educational robotics is poised to revolutionize the learning landscape by equipping children with essential skills and preparing them for a future where AI and robotics are integral to their lives. However, there are challenges that must be addressed to make educational robotics accessible, affordable, and effective in classrooms. In a recent panel discussion, experts in the field explored the current state of educational robotics, its challenges, the future research directions, and the benefits for diverse learners.

Educational robots can serve various purposes in enhancing learning experiences. They can promote active engagement, problem-solving, and collaboration among students as active learning tools. By introducing robotics in the classroom, children can develop their critical thinking and creativity skills. Robots can also serve as a scaffold for developing social skills, especially for shy children or those with special needs. Interacting with robots can be less intimidating and more predictable than interacting with peers, fostering confidence in social situations. Additionally, robots can act as co-learners or tutors, encouraging children to explain concepts or teach the robot, thereby reinforcing their own understanding.

## **AI** Education

In today's digital age, AI has transformed the way we live, work, and learn. Its influence on education is profound, promising personalized learning experiences, improved access to quality education, and enhanced teacher-student interactions. However, in many other countries, faces unique challenges in harnessing the full potential of Al in education.

Artificial Intelligence (AI) has become a driving force in revolutionizing various sectors, and education is no exception. The integration of AI in education holds immense potential, but it also comes with its set of challenges.

The future of artificial intelligence (AI) in Pakistan is to revolutionize various sectors and industries, AI is becoming an integral part of the country's development and progress.

The benefits of AI integration are manifold. AI-powered tools can provide real-time feedback to students, identify learning gaps, and adapt content to individual needs. This personalized approach has the potential to significantly enhance the learning experience.

> Talha Habib Allied School North Campus

#### 8 Wonders of the World

## **Interesting Facts about Niagara Falls**

1. The American Falls, Bridal Veil Falls, and the Canadian Falls, collectively known as Horseshoe Falls, straddle the boundary between Canada and the United States. The Niagara River gets water from four Great Lakes - Lake Superior, Lake Michigan, Lake Huron, and Lake Erie - before emptying into Lake Ontario, where all three falls originate.

2. Every second, around 28 million litres (700,000 gallons) of water flow down Niagara Falls. It is claimed to be the fastest-moving waterfall on the planet. With a

height of 188 feet (57 metres) and a depth of 170 feet (52 metres), Horseshoe Falls is the tallest and deepest waterfall in the world. The falls themselves began to emerge some 12,000 years ago as a result of glacier activity.

3. Niagara Falls generates a lot of electricity, and in 1881,



the first hydroelectric station was established on the Niagara River. It now generates nearly a quarter of the electricity used in the state of New York and the Canadian province of Ontario, and various hydropower plants in and around Niagara Falls generate electricity for both the United States and Canada.

4. Niagara Falls State Park, which was founded in 1885 in the Niagara Reservation in New York, has a long and illustrious history in the United States. Each year, more than 8 million people visit Niagara Falls State Park.

> Dua Nouman Allied School Tipu Road Campus





Poems

9

Spring ends And summer starts **Flowers** bloom Animals play Babies are born filling the fields' The sweet scent of summer filled the air Children swarm out the door Every one including me The golden sand tickles my feet I know that summer is here!





Abdul-Rehman Ahsan Allied School Ali Campus Muhafiz Town



H. Jackson Brown, Jr.

## **Nids' Hub**

## The Miser and his Gold

There once was an old miser who lived in a house with a garden. The old miser used to hide all his gold coins under stones in his garden.

Every night, before he went to bed, the miser went out into his garden to count his coins. He continued the same routine every day, but he never spent a single golden coin.

One day, a thief saw the old miser hiding his coins. Once the old miser went back into his house, the thief went to the hiding place and took all the gold.

The following day, as the man came out to count his coins, he found they were gone and started wailing loudly. His neighbour heard his cries and came running, asking what had happened. Upon learning what had occurred, the neighbour asked, "Why didn't you just save the money inside your house where it would've been safe?"

The neighbour continued, "Having it inside the house would make it easier to access when you need to buy something."

"Buy something?" answered the miser, "I was never going to spend my gold."

Upon hearing this, the neighbour picked up a stone and threw it. Then, he said, "If that's the case, then save the stone. It's as worthless as the gold you've lost."

> Haqqia Saddique Allied School Garden Campus, Lahore

## The Wise Son

Once there was a wise King. He had two sons. He selected wellknown scholars to teach them all arts. After a few years, The King fell ill badly. So he wanted to select the next king for his kingdom. He wanted to test his sons' abilities.

He called both of them and gave them a room to each one. He said, "You must fill your room completely with anything you wish. It can be anything! But there should not be any space left behind and you should not seek advice from other!"

The next day, the king visited the elder son's room. The room was completely filled with hay. The king sighed on the foolishness of the elder son.

Then he went to the room given to the younger son. But it was kept closed. The King knocked at the door. The younger son asked his father to get in and closed the door again. There was darkness everywhere and the king shouted at his son angrily.

But the younger son lighted a candle and said, "I have filled this room with light!" Now the king felt very happy and hugged his son proudly. He understood that the younger son would be the right person to rule the kingdom.

### **Save Water**

Water is the most important and valuable natural resource on Earth. It sustains all life. There is no life without water. Water is not only important for human beings but for the entire ecosystem. Without enough water, the existence of humans, as well as animals, is next to impossible. After fresh air, water is the second most important natural resource for the survival of any living being.

Water covers 70% of our planet, and it is easy to think that it will always be plentiful. However, freshwater—the stuff we drink, bathe in, irrigate our farm fields with—is incredibly rare. Only 3% of the world's water is fresh water, and two-thirds of that is tucked away in frozen glaciers or otherwise unavailable for our use.



As a result, some 1.1 billion people worldwide lack access to water, and a total of 2.7 billion find water scarce for at least one month of the year. Inadequate sanitation is also a problem for 2.4 billion people—they are exposed to diseases, such as cholera and typhoid fever, and other water-borne illnesses. Two million people, mostly children, die each year from diarrheal diseases alone.

Many of the water systems that keep ecosystems thriving and feed a growing human population have become stressed. Rivers, lakes and aquifers are drying up or becoming too polluted to use. More than half the world's wetlands have disappeared. Agriculture consumes more water than any other source and wastes much of that through inefficiencies. Climate change is altering patterns of weather and water around the world, causing shortages and droughts in some areas and floods in others.

Allied School Al Wahid Campus





خوش ذا ئقہ اور خوشبودا رکچک" آم "تمام تھلوں میں بادشاہ کی حیثیت رکھتا ہے۔ یہ ہر عمر کے افراد کو پیند ہوتا ہے۔ آم داحد کچل ہے جس سے دل نہیں بھر تااور یہی دجہ ہے کہ بچے، بڑے، بوڑھے اور جوان اس کچل کونہایت شوق سے کھانا پیند کرتے ہیں۔ آم کے بے شارطبی فوائد ہیں، چنداہم فوائد درج ذیل ہیں:

مضبوط مدافعتی نظام: آم مدافعتی نظام کو مضبوط بنانے والے اجزاء کے حصول کا بہترین ذریعہ ہے۔ اس میں وٹامن اے موجو دہو تاہے جو مضبوط مدافعتی نظام کے لیے اہم ہو تاہے، اس وٹامن کی کمی سے مختلف بیاریوں کا خطرہ بڑھتا ہے۔ اس طرح آموں میں موجود وٹامن سی امر اض سے لڑنے والے خون کے سفید خلیات کی تعداد کوبڑھا تاہے جبکہ خلیات کو مؤثر انداز سے کام کرنے میں بھی مدد فراہم کرتا ہے۔ اس میں موجود دیگر اجزا جیسے کاپر، فولیٹ، وٹامن ای اور بی وٹامنز کی مختلف اقسام سے بھی مدافعتی نظام مضبوط ہو افتی نظام کے لیے اہم ہو تاہے، اس وٹامن کی کمی سے

ذیا بیل سے بچانے کے لیے مفید بہت زیادہ میٹھاہونے کے باوجو د آم کھاناذیا بیل کامریض بننے سے بچا تاہے۔ اعتدال میں رہ کراس کچل کو کھاناذیا بیل کے مریضوں کے لیے نقصان دہ نہیں ہو تا (البتہ ڈاکٹر سے مشورہ ضرور کریں)۔

دل کی صحت بہتر بنائے: آموں میں موجود میکنیشم اور پوٹاشیم سے خون کی روانی کانظام متحکم رکھنے میں مد دملتی ہے۔ان اجزاء سے خون کی شریانیں کشادہ ہوتی ہیں اور بلڈ پریشر کی سطح گھٹ جاتی ہے۔اس پہل میں موجود اینٹی آکسائیڈ نٹس بھی دل کی صحت کے لیے مفید ہوتے ہیں جو کولیسٹرول اور پچکنائی کی سطح میں کمی لاتے ہیں۔

نظام انہضام کے لیے مفید نیہ پھل نظام ہاضمہ کے لیے بھی بہترین ہو تاہے۔اس کو کھانے سے جسم کے لیے مختلف اجزاء کو آسانی سے جذب کر ناممکن ہو جاتا ہے۔ آموں میں موجود amylases نامی غذائی جزکار بوہائیڈریٹس کو شکر میں بدل دیتاہے جس سے جسم کو توانائی ملتی ہے۔اسی طرح آموں میں پانی اور غذائی فائسر کی مقدار کافی زیادہ ہوتی ہے جس سے قبض اور ہیضے جیسے مسائل سے ریلیٹ ماتا

بینائی کے لیے فائدہ مند: آموں میں موجوداینٹی آ کسائیڈنٹس سے بینائی کوفائدہ ہو تا ہے۔ یہ اینٹی آ کسائیڈنٹس روشنی کوجذب کرنے میں مدد فراہم کرتے ہیں اور سورج کی شعاعوں اور فقصان دہ نیل روشن سے آنکھوں کو تحفظ فراہم کرتے ہیں۔ اس پھل میں موجود دیا من اے بھی بینائی کے لیے فائدہ مند ہو تا ہے۔ وٹا من اے کی کی سے بینائی کے مختلف مسائل کا خطرہ بڑھتا ہے۔ آم میں اینٹی آ کسیڈینٹس یا کسنتھن پایاجا تا ہے جو بینائی کے دھند لے پن کو ختم کرکے بینائی کی کار کر دگی بہتر بناتا ہے، آنکھوں کے نیچے ملکے اور اس کے محاکمہ کرتے ہیں۔ والے داخل کا خطرہ بڑھتا ہے۔ آم کا بھی خانمہ کرتا ہے۔ کا بھی خانمہ کرتا ہے۔

جلدے لیے بہترین: آم جسم کواندرے صاف کرکے جسم کواندرے مضبوط کرتے ہیں جس کی وجہ سے نہ صرف رنگت میں نکصار آتا ہے بلکہ انسان خود کوچاق وچو بند اور تندرست و توانا محسوس کرتے ہیں۔

The set of the set of

#### الملط محمد المطلق مجموس آدمی

ایک تنجوس آدمی کے دانت میں درد ہو گیا۔ وہڈا کشر کے پاس پنچا۔ :ڈا کشر نے دانت کا محات تھ کر کے کہا "جناب ایپہ دانت نکالنا پڑے گا۔" "تنجوس آدمی: "اس کی کتنی فیس ہو گی؟ "ننچوس آدمی نے پچاس دوبے ڈاکشر کے ہاتھ میں رکھ ادر بولا "آپ میر ادانت ڈھیلا کردیں۔ میں تھر جا کرخود اے تکال لوں گا۔"

#### در خت اور بس

ایک دیہاتی پہلی بار بس میں سوار ہوا۔ بس جب منزل کے قریب پہنچی توایک در خت سے جا کلر انی۔ دیہاتی آگے بیٹھا ہوا تھا، اس لئے اسے زیادہ چو ٹیس آتیں۔ : دہ ہمت کر کے کھڑ اہوا اور ماضح سے خون پو پچھتے ہوئے ڈلا ئیور سے کہنے لگا "جہانی جی اور خت نہیں ہوتے ، دہاں آپ بس کیسے رو کتے ہیں؟"

### حساب كتاب

استاد: دو ٹیسے دو نکالیں تو پیچھے کتنے بچیں گے؟ شاکر د: بچھ سوال سمجھ نمیں آیا۔ استاد: اچھا! یہ بتاؤہ تمبارے پاس دورو ٹیاں ہوں، تم وہ دد نوں کھاجاؤ تو بیچھے کیانچ گا؟ "شاکر د: "سمالن۔ Fatima Zaman Allied School Zimal Campus

#### ہے معاف کر دو

رات سے جنگل میں بہت تیز ہوا چل رہی تھی۔ ایک چھوٹی سی فاختہ اس بات سے پریشان تھی

کہ کہیں اس کا گھونسلہ ٹوٹ نہ جائے۔جب صبح ہوئی توبارش ہونے گلی۔فاختہ کے بچے بھوکے

تھے۔فاختہ کوان کے لیے کھانا لینے جاناتھا۔اس نے سوچا میں اپنے پڑوسی طوط سے کہہ دیتی

ہوں کہ میر بے گھر کاخیال رکھے۔ تیز ہواادر بارش سے گھونسلہ گرنہ جائے۔وہ طوطے کے

یاس کٹی اور کہنے لگی۔"میر بے بھائی ایس کھانالینے جارہی ہوں۔ کیا آپ میر بے گھر کاخیال

طوطے میاں ابھی ابھی سو کر اٹھے تھے۔انہوں نے آنکھیں ملتے ہوئے کہا۔"ٹھیک ہے ٹھیک

ہے۔ آپ جائیں میں آپ کے گھر کے پاس ہی بیٹھ جاتا ہوں۔" یہ کہہ کروہ اڑے اور فاختہ کے

گھونسلے کے پاس جاکر بیٹھ گئے۔"اوہ پیارے طوط! آپ بہت اچھ ہو!" فاختہ نے خوش سے

تھوڑی دیر گزری تھی کہ طوطے میاں کو مزیدار سی خوشبو آنے گگی۔ پیر خوشبو دو تین در خت

"ہوں!لگتاہے امر ودیک گئے ہیں۔ بی فاختہ پتہ نہیں کب واپس آئے۔ میں ذر اامر ود کے

طوطے میاں نے ادھر ادھر دیکھ کر سوچااور اڑ کر امر ود کے در خت پر جاہیتھے۔امر ود کے

"ارے داہ!اتنے مزید ار!"طوطے میاںنے ایک امر ود کو چو کچ ماری اور خوش سے نعرہ لگایا۔

وہ کافی دیر امر ود کھاتے رہے۔ بارش پھر سے شروع ہو گئی تھی کیکن طوطے میاں کو بالکل یاد

جب فاختہ واپس آئی توبیہ دیکھ کر حیر ان رہ گئی کہ اس کا گھونسلہ ٹوٹ کر بہہ چکا تھا۔ اس کے

ر تھیں گے ؟ میں کو شش کروں گی کہ جلدی واپس آسکوں۔"

چھوڑ کر امر ود کے در خت سے آر ہی تھی۔

در خت سے ہو آؤں۔ویسے بھی بارش رک گئی ہے۔"

در خت پر بڑے مزید ارادر میٹھے امر در لگے ہوئے تھے۔

نہیں تھا کہ انہوں نے فاختہ کے گھر کا خیال رکھنا تھا۔

دونوں بچا یک بڑے سے پتے کے پنچ اداس اور پریشان بیٹھے تھے۔

''اوہ!میرے پیارے بچو! جھے معاف کر دینا۔ جھے دیر ہو گئ۔ '''کوئی بات نہیں امی جان!'' دو نوں پچوں نے کہا۔ پھر ان نینوں نے کھانا کھایا اور پھر سے گھونسلہ بنانے کی تیاری کرنے لگے۔

"ہو نہہ !اب میں طوطے میاں سے کہ حی بات نہیں کروں گی۔ بھلایہ کیابات ہو کی !اتن سی ویر میر اانتظار نہیں کر سکے۔ کہہ تورب شے کہ خیال رکھوں گالیکن۔۔۔"فاختہ تھونسلہ بناتے ہوئے نار احتگی سے سودی رہی تھی۔ اتنی ویر میں طوطے میاں والپس چلے آئے۔ جب وہ اپنے گھر جانے لگے توانہیں یاد آیا۔"اوہ ! میں نے توبی فاختہ کے گھونسلے کاخیال رکھنا تھا!ارے میں تو بھول ہی گیا۔"وہ جلدی سے والپس مڑے اور فاختہ کے گھونسلے کی طرف اڑگئے۔

" مجھے معاف کر دونی فاختہ اججھے بھوک لگ گئی تھی اور میں امر ود کھانے اڑ گیا۔" طوطے میاں سر جھکائے شر مندگی سے کہہ رہے تھے۔

"آپ نے اچھانہیں کیاطوط بھائی ! میر اسار الھونسلہ پانی میں بہہ گیا ہے۔" بی فاختہ نے اد ای سے کہا۔" فکر نہ کرو۔ میں آپ کا گھونسلہ بنانے میں مدد کر تاہوں۔" سار ادن طوط میاں نے فاختہ کے ساتھ مل کر اس کا گھر بنوایا۔ امر ود کے در خت سے خوشہو آتی رہی لیکن طوط میاں فاختہ سے اتنے شر مندہ متھ کہ پھر کٹی دن تک امر ود کھانے نہ سر

پیارے پچو!اگر آپ کسی سے کہیں کہ میں بیرکام کروں گاتو پھر اس کو پورا بھی کریں۔اس میں لا پر دادی نہ کریں۔ میرے ادر آپ کے پیارے نبی کریم مَکالَ مَتَحَمَّزًا اپنی کی ہوئی باتوں کو پور اکرتے تھے۔ آپ بھی ایسا ہی کریں۔اللہ پاک اپنی بات کے پیکے لو گوں سے خوش ہوتے ہیں۔

Nazia Abdullah Allied School Hardoo Muhammad Kay

## 

بني اسر ائيل كالعارف

07

## 11 Campus Events

## Pakistan Resolution Day 2024



## WATER DAY - EARTH DAY



## Labour Day Poster Competition

