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OCTOBER, 2018

TO RISE ABOVE THE TIDE

Informal

EDUCATIONAL MAGAZINE

A BUILDING WITH FOUR WALLS AND TOMORROW INSIDE

COVER STORY PAGE: 10

IN CONVERSATION WITH
LALAH RUKH
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Teaching about
Computers OR
Teaching with
Computers?

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Music

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Editorial NOTE

A good classroom environment always has some elements of creativity which makes the lessons more interesting and interactive. The right mix of creativity along with curriculum helps students to be innovative and also encourages them to learn new things. Students can grow up as good communicators in addition to improving their emotional and social skills. Creative classrooms can really transform the way students acquire education and how they apply it in their real life. In fact, creative expression plays a key role in a student's emotional development.

Creative classrooms give an opportunity for students to learn with fun. The teaching activities such as storytelling and skits help them to learn without the pressure of learning. Students are always fun loving and including creative activities along with curriculum gains their interest for learning. Teachers should encourage this quality in students from the lower classes itself and inspire them to believe in one's own creativity. Fun team building activities can be organized so as to promote creative thinking in groups and helping them to learn about accepting others' ideas.

Unlike the conventional teaching methods, the creative classrooms give them the opportunity to express themselves. Whether it is debate or classroom discussions or field trips, students have the chance to come out of their shells and become a part of it. This freedom of expression gives them a sense of goodness and happiness. Making some contributions in the learning sessions gives them a sense of satisfaction too. A creative approach to learning makes them more open with the puzzles that come their way and gives them a feeling of accomplishment and pride.

Creative expression is important for a kid to trigger up their emotional development. Importantly, this has to happen at their lower classes itself so that they grow up by responding well to the happenings around them. Creativity gives them that freedom to explore the surroundings and learn new things from them. Students would always love a classroom setting that helps them to explore freely without setting them any boundaries. When they can show off their true emotions in a creative manner in their classrooms, they can build up good confidence level.

A BUILDING WITH FOUR WALLS AND TOMORROW INSIDE



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Letter to the editor

Hey Informal,

It's been a dazzling experience to read your last month's magazine. You were able to highlight some of the most important concerns which are important to be processed in the field of education. I think if you guys keep on doing a job like this, then soon our society will change the way it looks and deals the field of education.

Shabbir Hassan (Lahore Lyceum Lahore)

Hi Editor,

Your magazine is doing a marvelous job, by giving useful information in one publication. The thing I liked the most about this magazine is, your selection of topics. I personally like your Cover Stories, which I read when I'm looking for some serious matter to penetrate into my soul.

Hamza Murtaza (University of Management and Technology)

Hey Informal,

I really enjoy reading your magazine and the section which I liked the most was the travel section, which gives the glimpse of some of the most exotic places in Pakistan. It's always good to see, you guys are also promoting a good image of Pakistan along with other academic writings.

Maira Shahid (Punjab College Lahore)

Hey Editor,

The story I liked the most was the cover story of this month, which showed a true side of the education system of Pakistan. We all know that education system of Pakistan should motivate teachers. The government should also take-up this issue and come-up with some quick ways to it, as the future of our students is at stake.

Osama Ali (KIPS Lahore)

Hey Informal,

Your magazine has a good sonata of interesting and informative content along with a wide range of topics. I would like to make a request to write something interlinking the extracurricular activities with the education system of Pakistan. As, we often hear that sports and other activities are also important along with getting good grades.

Farwah Ch (University of Engineering and Technology)

Hi Informal,

It is a magnificent experience to read your magazine; it is perfect for students predominantly. Cover story and Wise Advice are my most favorite in the magazine of every month. By reading these, I get to know about some outside the box information which helps me through my information seeking procession.

Sohail Ahsan (Lahore Grammar School)

Hi Editor,

I would like to say that your magazine is very informative and at the same time it is very interesting. I like all of your content of all the sections and your selection of content is always unique. I especially like the news sections, which includes the segments of National and Internal News. This always helps me in staying up-to-date with the current happenings in the field of education.

Haider Ali (University of Lahore)

Hey Editor,

Through the means of your magazine, I would like to raise my voice touching the issue of lack of modernization in education sector. This a very common issue which our students are facing day to day, as some of the time they have to go with the means of cramming, which doesn't support much learning. Therefore, it needs to be transformed into a better one.

Usman Wajahat (Allied School Lahore)

Write us at informal.pk@gmail.com

We received too many letters from our valued readers every month through mail and e-mail, however, due to shortage of space we are publishing only few selected letters.

In Conversation with Lalah Rukh

Lalah Rukh is the Founder and Director of Science Fuse. She has been working within Science Communication for the last seven years, earlier at a social enterprise titled Forskerfabrikken in Norway and later at the Science Museum in London. She is also an Acumen Fellow from Pakistan for 2018.

Q. What is “Science Fuse”, tell us something about it.

Ans. Science Fuse is a social enterprise working to change how science is perceived and communicated to children from diverse socioeconomic backgrounds both inside and outside classrooms in Pakistan. We create informal STEM learning environments for children from diverse socioeconomic backgrounds to nurture their interest and understanding of STEM (science, technology, engineering and mathematics) education and careers.

We make learning and teaching science a fun, hands-on and engaging experience for 7 - 14 year olds. Our curriculum focuses on not just imparting scientific knowledge but also on developing crucial skills and attitudes in children such as science enquiry, critical thinking, communication and collaboration skills, a growth mindset as well as nurturing children's sense of curiosity and wonder.

More importantly our organization is trying to better understand how we can enhance people's especially children's Science Capital. Science capital is a concept which gives us a valuable insight into why and how some people participate in and engage with STEM related experiences – and why some do not. We believe it's important to understand this because by growing science capital in individuals and society, we can help more people to see science as an important part of their lives and culture, which will help broaden opportunities and access for STEM-related jobs in the future.

Q. How were you as a student?

Ans. I was a student who always asked many questions. I participated very actively in the classroom. I was always keen to participate in extracurricular activities. I remember I started writing for a student magazine when I was in A-levels and that continued

when I went to University in Norway. I was actively engaged with science journalism through a renowned student publication while I was studying at Oslo University.

Q. What are your views about present-day schools and colleges?

Ans. Schools in Pakistan can do an even better job of creating more opportunities for young minds to interact informally with STEM. One great way of doing that would be to collaborate and partner with organizations already working with informal science education. Through long-term and sustainable partnerships we can work together towards understanding how to develop and sustain our children's interest towards STEM subjects and careers and also nurture their sense of wonder, curiosity as well as help them develop a growth mindset, science enquiry and critical thinking skills.

Q. Why should students spend their time in science, inventions, and experiments?

Ans. We are all curious about something. Hands-on science is simply investigating the questions that matter to us by physically doing something to learn. Children ask so many good questions and many of us learn best by touching and experimenting with real stuff, rather than just reading, watching, or listening. As educators, we want children to think about the world to solve problems, and hands-on science is the best tool for teaching problem solving, offering real context, and making the neural connections that enhance creativity and critical thinking in way that improves long term success for children.

We often think of science in terms of a chemical reaction, a laboratory or an equation we had to memorize. While these things fit the definition, at Science Fuse the way we think about hands-on science is "A perspective to approach the world". We are all scientists because we are all interested in learning.

It's important that we change the perception that science is merely a collection of facts. Facts are a part of science. But science is much more. It includes:

- Observing what's happening;
- Predicting what might happen;
- Testing predictions under controlled conditions to see if they are correct; and
- Trying to make sense of our observations.

Science fiction writer Isaac Asimov described science as "a way of thinking," a way to look at the world. Science also involves trial and error—trying, failing, and trying again. Science does not provide all the answers. It requires us to be skeptical so that our scientific "conclusions" can be modified or changed altogether as we make new discoveries.

Q. Tell us something about your team?

Ans. We have a great bunch of people who form the Science Fuse family. We have a team of 20 amazingly talented science communicators working in Lahore

and 5 in Karachi. Most of them are young scientists or students involved in research work. Our science communicators come from diverse backgrounds, some of them are cancer researchers, biotechnologists, genetic engineers, physicists or even teachers in schools. They're all deeply passionate about spreading the love of science, about transforming learning environments for children in Pakistan and about giving back to the community.

Q. Give a message to young readers of Informal.

Ans. I hope all this was informative for the reader of "Informal" and if you'd like to reach out to us then do look up Science Fuse on Facebook and Instagram. If you're equally passionate about Science education then we'd love to hear from you! **Thank you!**



SKARDU

A Depiction of Nature's Beauty

Skardu is a city in Gilgit-Baltistan region of Pakistan, and serves as the capital of Skardu District. Skardu is located in the 10 kilometres (6 miles) wide by 40 kilometres (25 miles) long Skardu Valley, at the confluence of the Indus and Shigar Rivers at an altitude of nearly 2,500 metres (8,202 feet). The city is an important gateway to the eight-thousanders of the nearby Karakoram Mountain range. The town is located on the Indus River, which separates the Karakoram Range from the Himalayas.

Skardu, along with Gilgit, is a major tourism, trekking and expedition hub in Gilgit-Baltistan. The mountainous terrain of the region, which includes four of the world's 14 Eight-thousander peaks, attracts tourists, trekkers and mountaineers from around the world. The main tourist season is from April to October; except at this time, the area can be cut off for extended periods by the snowy, freezing winter weather.

Skardu features a cold steppe climate, under the Köppen climate classification. The climate of Skardu during the summer is moderated by its mountain setting; the intense heat of lowland Pakistan does not reach it. The mountains block out the summer monsoon, and summer rainfall is thus quite low. However, these mountains result in very severe winter weather. During the April-to-October tourist season, temperatures vary between a maximum of 27 °C (81 °F) and a minimum (in October) 8 °C (46 °F).



Accessible from Skardu by road, the nearby Askole and Hushe are the main gateways to the snow-covered 8,000-metre (26,000-foot) peaks including K2, the Gasherbrums, Broad Peak, and the Trango Towers, and to the huge glaciers of Baltoro, Biafo and Trango. This makes Skardu the main tourist and mountaineering base in the area, which has led to the development of a reasonably extensive tourist infrastructure including shops and hotels. The popularity of the region results in high prices, especially during the main trekking season.

These towering mountains attract thousands of climbers from all over the world each year; some have even lost their lives in efforts to summit these steep climbs. After Jaglot on the Karakoram Highway, a narrow road turns towards Skardu. During the seven-hour journey, one is greeted with several streams, springs, and the hospitality of the local people. Skardu's weather can have adverse effects on transport in and out of the region, as Skardu is often snowbound during the winter months. Roads in and out of Skardu can be blocked for extended periods of time, sometimes leaving air travel as the only feasible alternative.




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A Building with Four Walls and Tomorrow Inside

Students' abilities and needs are different. To effectively teach all students, the school staff must understand this. The teaching and interactions with students must reflect the needs of each, with the understanding of each as individuals. No two classes or two students are identical.





It is no secret that a school's environment has an effect on the overall performance of the student. It is important that you design and maintain the school positively for the welfare of each student. There are many protocols, guidelines and policies to make sure the children are safe, encouraged to learn, and given the opportunity to improve social and motor skills.

Effective schools have a warm climate. Students feel welcome and know that the staff cares about them. Although there is pressure to perform, it comes in a way that promotes learning, with an expectation that students will excel and the support is provided to make it happen. Only the best is good enough. Quality is expected, and nothing less is acceptable. Passion for excellence is a driving force each and every day. A good school has an involved staff working together, pushing themselves and their students to be the best. Failure is not an option for the teacher or the students.

The importance of school library cannot be over emphasized. A library is an important source of knowledge to young minds in schools. It develops the important habit of reading among the students. Every school should have a library. The school library plays a great role in the life of students by serving as the store house of knowledge. The importance of a library in a school cannot be over emphasized. While the role of the school library remains constant, its design, digital platform, strategies and tools could change as technology changes. It is the

store house of knowledge. In a library, students can find books on various subjects such as history, geography, environment, political science, literature, etc.

The school library is uniquely positioned to take a school- and curriculum-wide view of resourcing and technology for learning. Library staff is valuable members of curriculum planning and instruction teams within the school. They have a broad knowledge of inquiry models, information texts and tools, and literature to suit students at all levels. They also work with individual staff and students to understand their particular information or reading needs, then help them access the materials they need.

Creative problem solving must be encouraged in classrooms that help students to think out of the box and be more imaginative and innovative. With this way, the problems or opportunities are redefined by the students and the solutions or responses would be more innovative.

Students' abilities and needs are different. To effectively teach all students, the school staff must understand this. The teaching and interactions with students must reflect the needs of each, with the understanding of each as individuals. No two classes or two students are identical. An effective school has teachers that understand this and differing instruction to best help students be the successful ones. Key concepts are presented in ways to enable visual, auditory, and kinesthetic learners grasp it. Students are actively involved in learning with a variety of opportunities to grasp key concepts. The principal must have the respect of students,

parents, and staff with a vision, high expectations, and the ability to help others succeed. This person must be able understand people, and motivate them, creating a positive attitude throughout the building. Successful schools have a sense of trust built on the back of an honest and caring leader.

To be truly effective, a principal must create a system of core values that the entire staff shares. To do this, she needs to involve the teachers and staff. A common theme to each of the core values should be a student-centered view of education. When a decision is made in the school, the first thought should always be: "What's best for the students?" When everyone shares this belief, infighting will lessen and the school can focus on the business of teaching. Some school administrators are keen on having state-of-the-art facilities and technologies, but fail to consider basic factors to improve learning. You have to go back to the basic standards. Are the chairs and desks arranged in a way that all students can pay attention to the teacher? Is the lighting okay? Is it well ventilated? How about the temperature? You have to make sure that the children are comfortable enough to be able to concentrate. Trivial things such as temperature, fruit flies, or lighting should not be a source of distraction.

Outdoor spaces are as important as classrooms. Learning happens beyond the classroom and providing outdoor spaces that will allow students to socialize and develop other skills is a good way to do it. Interaction is a critical element in learning. The capacity to interact with other students will help them gain confidence and boost communication skills. Have a playground and garden, for starters. Make sure that these spaces have staff watching all the time to ensure safety and to avoid accidents as well as bullying incidents. A safe and supportive school is free from all risks of harm. It is hard work to maintain and run a school, but it is your duty to create an environment where students, parents, and the whole local community can feel safe and protected nonetheless.

The importance of sports and games in school encompasses more than just the benefit of physical activity. Increases in self-esteem and mental alertness make school sports and games necessary for every school age child. Games and sports are an integral part of a student's life. A student should study hard to be successful in competitive examinations. But, he should also play games and sports to enjoy the health and vigor of life. Schools need to provide both a supervised and unsupervised sports environment. Supervised is a focused approach with coaches in different sports, which children can choose. But too much supervised sports can

also be a detriment, because it may be like a chore and lead to pressure, especially for younger students.





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Teaching about Computers OR Teaching with Computers?



There are two concepts around the use of computers in education that are frequently misunderstood. These concepts are teaching with computers and teaching about computers. We, and computers, have come a long way since those days. Now computers have invaded every aspect of modern life. Education is no exception. Much has been made of using the computer as a tool in education. Word processor for writing, spreadsheets for mathematics and science, and databases for organizing information has become an important part of computers in education. Lately, the Internet has become recognized as a research tool. The need for computer literate people knows no bounds. Schools have been quick to jump on the computer bandwagon. Well, quick for a system that traditionally moves as slowly as education.

Computer education in schools plays important role in students' career development. Computer with the internet is the most powerful device that students can use to learn new skills and more advanced version of current lessons. Schools are around the globe teaching student's basics of computers and internet. The uses of computers and internet are growing day by day at high speed. In almost all business, companies, schools using computers for various official operations. New tech tools are coming that helping students to learn better.

Computer is playing vital role in modern life. Computer education has great importance because use of computer has reached almost all spheres of life. The modern life of today includes information and contacts with people all over the world. Computer has helped considerably to achieve this. This is possible through computer

education when a person knows the use of computer, he can employ in his business, for planning and chalking out programmed. The internet helps to have contact with any one in any part of the world. Today, by the help of internet, business has progressed very much. This is also possible with the knowledge of computer.

Parents want their kids to be intelligent and creative. They want to see high marks at the end of the year. They don't want to see their kids don't know about computers when other knows very well. They want to send their kids to schools where the high level of education and schools have enough IT infrastructures. That's why especially private schools are leading in education and taking higher fees because of the importance of computers education. But not all parents are able to admit their students in costly schools.

Computers and the internet not only help students to explore creativity and imagination but also help to understand technologies. Students are future leaders for any nation. Current school students are future doctors, engineers, entrepreneurs. So, for the education development, it is really important to teach students in schools about computers, the internet and its benefits.

Unfortunately, in many schools computer education has become an educational ghetto. Computer departments, or all too often the "computer teacher", are isolated with their offerings having a tenuous connection to the rest of the curriculum at best. Computers are used to teach about computers. Computers are not being used as tools to teach other subjects.





Music

The Stress Healer

Is there anyone who made you happy turning on your favorite song while you are sad? There are very few people who actually know that music is the stress healer for humans. When I was in my teenage the best thing to do was play my favorite songs on my player and enjoy the favorite tracks while walking in the porch to forget about all the bad that has caused serious headache in my head. It is not just a fact by scientists of 21st century however an experience by me. Some children like heavy metal, some like hip hop, some of them are into rap, while others indulge themselves into so in fashion trap. The most famous and the best forever artists were like Linkin Park, Maroon 5, Black eyed peas and other old ones has the ever mind relaxing songs one could every time give a listen to. In 2018 the year of new advancements and innovations the new artists have made their way to hit the all time smash hits with a new bang to win the hearts of the new generation.

Last year Drake has the win hits. As always talking about Pakistani society remixes are not over yet no matter if they are talking Hollywood or Bollywood music mostly is never old and never too boring. All types and kinds are welcomed by all generations. So pick up a song and groove to it. It's the magic for your head. You going dance and forget about the tensions and

yeah it's not just going make your mind positive but motivate you to start all over again from where you left.

In today's world, people play music while working, cooking or doing other chores I would advise you to listen to happy songs to refresh your minds. What music can do for you is marvelous. Clinical studies from music therapists suggest that the sound of music: Manages pain, Improves mood and mobility of people, reduces the need for sedatives and pain relievers during and after surgery, helps patients participate in medical treatment that shortens hospital stays, relieves anxiety, eases depression, enhances concentration and creativity.

If music can do miracles then why don't you do a miracle with your health to improve yourself by diverting your sad mind to a happy song? Another thing which is very important is meditation, please find any suitable time of the day when you can play a melody which is far relaxing then other songs to concentrate. Early morning is the best time. Just empty your mind with all the extra thoughts and take a deep breath and do this for 20 minutes daily. Nothing in the world will hit you harsh in the mind. You have the solution and you are the master to unlock every problem.

Now move slowly to the music and do the exercise after meditation this will not cater your private time for yourself however this will develop strong and healthy you.

Delicious Veggie Rolls

INGREDIENTS:

1 tbsp olive or rapeseed oil
1 large onion
2 carrots
1 beetroot
100g mature cheddar
50g flaked almonds
1 egg

METHOD:

1. Heat the oil in a large pan. Add the onion and sizzle for 5 mins, stirring now and then, until softened. Add the carrot and beetroot, season well and cook gently for 5-10 mins, stirring until the veg is soft. Tip into a bowl.
2. Stir the cheese and thyme leaves into the vegetable mixture while it's still warm. Roughly crumble half the almonds in your hands and add these to the bowl too. Chill the mixture for 30 mins or so until cool enough to handle.
3. Unroll the pastry. Cut in half lengthways, then pile the cooled filling down the middle of each strip of pastry. Brush the edges of the pastry with a little beaten egg, and then fold the sides over to cover the filling. Turn the rolls over so the pastry seam is tucked underneath and cut each roll into 3, so you have 6. Heat oven to 200C/180C fan/gas 6.
4. Bake for 20 mins until golden brown. Serve the rolls warm or cold with salad or baked beans.



Fluffy Buttery Bread

INGREDIENTS:

- 60g butter, softened
- 2 garlic cloves, crushed
- 1 part-baked white baguette (about 150g)

METHOD:

1. Put the butter in a bowl, add the garlic and mix well. Spoon the butter out onto a sheet of cling film and roll up to make a sausage-shaped log. Chill for 10 minutes
2. Heat oven to 200C/180C fan/gas 6. Slice the baguette into about 12 slices but not all the way through, leaving the base intact to hold it together.
3. Remove the cling film from the butter and thinly slice on a chopping board. Press each butter slice between the slices of bread.
4. Wrap the baguette in foil, place on a tray and bake for 5-6 minutes, and then peel back the foil. Cook for a further 4-5 minutes to crisp up.



Ways to Live Healthy in **OCTOBER**

Do not neglect your diet. We all know how fast we can jump from healthy, pre-summer diets to post-holiday indulgence. The months of bikinis and thin layers are over, however, that doesn't mean that we should neglect our body and lifestyle. Make sure you are always prepared with healthy snacks and incorporate plenty of delicious seasonal vegetables on your diet such as broccoli, eggplant, kale and pumpkin. Need professional advice on your diet? Talk to our in-house nutritionists today and let them devise a bespoke nutrition plan tailored to your individual needs and lifestyle.

Stay active. As the days are getting shorter and colder, it is becoming harder and harder to find the willpower to get off the couch and go to the gym. Keep yourself busy with a new exercise regimen to stay motivated. Whether it's a dance class, a run or a hike, is active. Not sure you have the power to keep up with it? Download a fitness app and set a footstep goal per day to keep you on your toes!

Hydrate, hydrate, hydrate! We couldn't possibly emphasize more on the significance of water to maintain a healthy lifestyle. In colder weather, our body's thirst is diminished, thus we are more likely to drink less water. Ultimately, this may cause a ripple effect on our digestion, kidney's health, immune system and skin texture. So, if you want to stay hydrated and healthy, the simplest thing you can do is make sure you drink at least 2 liters of water per day. If you have already neglected your water intake and started noticing the impact on your skin, talk to us today about our innovative Jet Facial. Our fast and gentle exfoliating facial will repair and replenish your skin, boosting your moisture levels whilst revealing a radiant, plumper complexion.

Boost your immune system. October is probably the most common month to catch the occasional cold. If your vitamin intake is insufficient, your

stress levels elevated and workload is piling up, you are more susceptible to go down with the seasonal flu. Pop-in to our Drip & Chill lounge, lay back and relax whilst our bespoke IV Vitamin Infusions are replenishing your body, helping to boost your immune system and increase your energy levels.

Meditation might be the answer! It only takes a few minutes per day to tune in, listen to you and reflect. Think of where you are in life, where you want to be and what are the things that are holding you back. Work out a plan of how you are going to get rid of them day by day and prepare yourself to achieve your ultimate life goals.

REVIEW ON

SHADOW OF THE TOMB RAIDER

Emerging from the Dark!



It's in the moments of quiet spectacle where *Shadow of the Tomb Raider* is most compelling - Emerging from a dark, claustrophobic cavern into a grand Mayan temple glittering with gold and jade. The immense stone face of some forgotten deity looming ominously over you is a village resting in the shadow of a vast, dormant volcano. Ancient mechanisms whirring to life as you awaken a slumbering tomb. It's a world that aches to be explored.

Normally when Lara Croft finds an artifact it's your reward for surviving a treacherous journey through a trap-ridden tomb. But the ornate dagger she plucks from a stone pedestal early in this game is a different story. It triggers a series of devastating cataclysms, including a flash flood that destroys an entire city, and she travels to the jungles of Peru to try and stop the apocalyptic prophecy she unwittingly helped to fulfill.

As well as looking impressive, these ruins also give you intricate, room-sized puzzles to solve. These showcase some of the game's best design, and although the solutions are never that difficult to figure out, the feeling of cracking these massive puzzle-boxes are hugely satisfying. One involving a rotating pillar in a skyscraper-sized chamber, where you use ropes and wind-powered machines to make your way to the top, is particularly entertaining. But the smaller interactions are fun too, and have a nice feeling of physicality: things like deciphering obscure hieroglyphs, navigating dark underwater labyrinths, rotating chutes to

guide streams of water, or igniting pools of oil.

If *Shadow of the Tomb Raider* was nothing more than a series of beautiful locations filled with puzzles like these, I would have been happy. But the presence of Trinity, a villainous, artifact-hunting paramilitary group, means Lara has to get her hands dirty in combat from time to time. Thankfully, standard firefights are kept to a minimum, and most of these encounters involve smearing yourself in mud and creeping around choking people like a tiny, posh Rambo.

Stealth is, in general, much better than it was in previous games. If you're spotted an alert meter above an enemy's head will start to fill up, but if you manage to break his line of sight and hide before it does, you'll be safe. And there are a few neat ways to screw with the AI too, including the wildly entertaining fear arrows. Fire one of these poison-tipped arrows at an enemy and he'll start hallucinating and madly firing his weapon at anyone nearby, friend or foe, before collapsing in a confused, sweaty heap. You can also hide in the trees and string enemies up in the jungle canopy with a rope. Lara is basically Batman and the Predator rolled into one.

The feeling of trespassing in an ancient, cursed place is palpable, and hearing the stone door scrape open when you finally solve that puzzle is always a satisfying feeling. And it's these moments, not the exploding refineries, helicopter battles, or expensive cinematic set-pieces, that make this worth playing.

Great Inventions that Changed the World

Plastic – 1869

Developed by John Wesley Hyatt - Hyatt was an American printer and inventor. He was looking for a cheap substitute to ivory billiard balls. Hyatt combined cellulose nitrate and camphor to produce a moldable versatile material – celluloid.



Light bulb – 1879

Throughout the nineteenth century, inventors produced simple electric lights. For example, Joseph Swan produced a simple electric light, but, he struggled to maintain a power source and the filament soon burned out when the vacuum was exhausted. It was Thomas Edison who made the light bulb into a practical low current version. He used a filament based on a burned sewing thread.



Bicycle – 1885

Velocipedes were invented early in the nineteenth century. The most popular at the time was the Penny Farthing, with its huge big wheel. But, the big advancement in bike technology came with the introduction of a chain to link pedals to back wheel. This enabled a higher speed without relying on a huge wheel. The key model in the chain bike was the Rover Safety bike developed by John Kemp Starley.



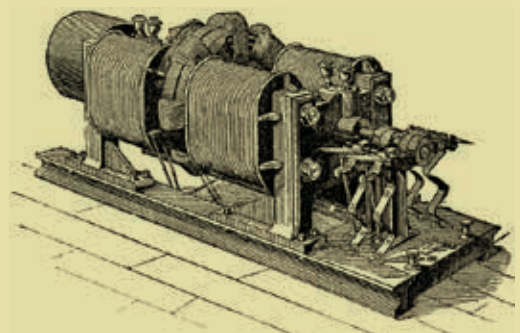
Aeroplane – 1903

The Wright brothers piloted the first successful heavier than air aeroplane on Dec 17th, 1903. Within a few years, airplanes were successfully navigating long distances and soon began to transform both wartime and global travel.



The Electric Dynamo – 1831

The phenomena of electricity had been known by tmahe ancient Greeks. Benjamin Franklin had displayed the relationship between lightning and electricity. But, it was the invention of the Electric Dynamo by Michael Faraday which really opened up the way to the practical use of electricity. From Faraday's Electric dynamo, we can trace so many modern electrical machines.



DWAYNE JOHNSON

ENTERTAINMENT

SKYSCRAPER

225 Stories above the Ground!

Director: Rawson Marshall Thurber | **Featuring: Dwayne Johnson (The Rock)**

PLOT

FBI Hostage Rescue Team leader and U.S. war veteran Will Sawyer now assesses security for skyscrapers. On assignment in Hong Kong he finds the tallest, safest building in the world suddenly ablaze and he's been framed for it. A wanted man on the run "Will" must find those responsible clear his name and somehow rescue his family who are trapped inside the building - above the fire line.

NARRATION

The film opens in Minnesota during a hostage crisis. A deranged man named Ray (Kevin Rankin) is holding his family hostage in his own home and one police officer has been shot. A team is sent in to rescue the family. They blow a hole through the wall and draw their rifles on Ray. He turns around to reveal he is holding his son. He does, but then Ray pulls out a detonator, killing himself and his family, as well as most of the team members. Will is taken to the hospital in critical condition. There, he meets a surgeon named Sarah (Neve Campbell).

"Will" is an amputee, missing his left leg below the knee and wearing a prosthetic limb in its place. He is working in Hong Kong and has been married to Sarah, with whom he has twins, Henry (Noah Cottrell) and Georgia (Mckenna Roberts). Will is set to go into a meeting with Zhao Long Ji (Chin Han), the architect behind The Pearl, the massive skyscraper that Will has been helping design and construct. Will is met by his friend Ben (Pablo Schreiber), who was there during the hostage

situation and suffered burns to his neck.

Will and Ben head on a boat back home and a crook snatches Will's bag from him. Ben attempts to pursue, but the thief gets away. They get back to Ben's apartment and Will reveals that he put the tablet in his jacket instead of the bag. Back in the Pearl in the basement, some criminals begin to break in. They meet two of the criminals disguised as staff members and Sarah becomes suspicious of them. The criminals point out to each other that the family wasn't supposed to be there. They meet up with the rest of their team and start to spread powder across the floor that is ignited with water.

As Will makes it out onto the streets, he sees his face on a giant monitor, showing that a manhunt has been issued for him because it's believed he's involved with the fire in the Pearl. Police try to arrest him, but Will gets away and starts to head toward a crane next to the tower. Will climbs up the crane and moves it in the direction of the Pearl, just as guards follow him and try to apprehend him. He manages to hook the crane into an open window and he runs to the end to leap off and make it into the building. A whole crowd of people in the city watch his daring leap and applaud. Meanwhile, Inspector Wu (Byron Mann) and other law enforcement officials are monitoring the situation as they realize that Will is heading into the building for his family. Wu meets Will and says he has an impressive family. Will says he's a lucky guy. The four of them then walk away to go home.

Modern Calligraphy Exhibition Organised by DA' ART Institute of Art & Design Lahore

DA' ART Institute of Art & Design Lahore Organized a Modern Calligraphy Exhibition at DA' ART Campus on 29th September 2018. The Exhibition was inaugurated By Prof. Dr. Rifaat Dar (Director / HOD Lahore College for Women University LCWU). The exhibition showcases and celebrates the art work that the student have been working on. Various students and individuals produced pieces of unique artwork which was framed and mounted for display. Every sightseer visited the exhibition and Prof. Dr. Rifaat was invited to view and critique the artwork. The exhibition packed with calligraphy work looked entirely amazing and the individuals loved seeing their work professionally displayed. Da'Art Institute of Art & Design established in 2010, providing extraordinary skills for creative arts and professional designing. It is a vital cultural resource for the masses and the wider community, bringing art and minds together. As an ART INSTITUTE, its research and exhibitions of art illuminate the past.



World Robot Olympiad Pakistan National Championship 2018 Organised by STEM360

STEM360 hosted a World Robot Olympiad 2018. This mega event embarked the participation of different teams which came from various cities of Pakistan. This affair brought together top robotics teams and individuals from all over the country under one roof to rejoice their accomplishments and participate with the best teams. The Robot Olympiad developed participants' creativity, design and problem solving skills through challenging and educational robot competitions and activities. The objective of this event was to depict students to the current industry that utilizes the various form of robotics to assist in production, manufacturing and ensuring quality control. One of the forms is in sorting and precise placement of critical parts in the manufacturing of robotic products. The championship allowed participants to use robotics and apply their knowledge and skills in the notion of robotics. The event concluded with an astonishing photo session and loads of appreciations depicted to students and participants, while winning teams were awarded with special trophies.



10th Lahore International Children's Film Festival

A six day international children film festival 2018 was being held in Lahore. The festival continued to entertain little kids from 1st October to 6th October. It was also held in Karachi from 8th October to 13th October.

The festival is showcasing 72 films from 29 countries, including several films made by young Pakistani film makers. These films have been selected from a total of 2,765 entries from 67 countries. The movies are of different genres such as shorts, animations, documentaries, and child-made films. The screenings was divided into three age groups; for children between ages' four to seven, eight to 12, and teenagers. This was unexpectedly a huge response to submission call the Little Art made for international film entries for its 10th addition. The opening of the festival was attended by known celebrities from film and television, including Usman Peerzada, Asghar Nadeem Syed and Adeel Hashmi, along with partners of the event. "A Slice of Life", directed by Learning Alliance DHA Campus Lahore, won the first price.

Speaking at the event, Murad Raas said, "I would like to congratulate The Little Art on achieving the 10 years of this wonderful event. Though I am attending the festival for the first time, but the concept is very unique and exciting". Actor Adeel Hashmi said, "Coming from a family of teachers and artists having decades of experience, I believe that Art is the only natural medium children enjoy and learn through. It makes learning very exciting for children and they are engaged fully".

The Festival was inclusive, with a mission to benefit all children and young people; it brought children together to celebrate film and learning from private schools, to public and foundation schools.



AIR UNIVERSITY MARKS FAZAIA DAY

In order to commemorate the outstanding services of the Pakistan Air Force (PAF) and to pay homage to the great sacrifices laid down by the PAF pilots, airmen and technicians, Air University organized a ceremony to mark the Youm-e-Fazaia (Air Force Day).

The chief guest of the ceremony was Air Chief Marshal (R) M Abbas Khattak.

Abbas Khattak, while sharing stories of devotion by the air force men and his own personal and professional experiences, said Pakistan Air Force is proud of its fighter pilots, crew members, technicians and the ground staff as well. All of them have their shared responsibilities and complement to each other at the time of war.

He said the new generation must learn from the glorious legacy of Pakistan Air Force. He also urged the young female graduates to step forward and fight for the honor of beloved country. War is something all of us should avoid but when it is thrust upon us one should give one's best.

A nation must remain fully prepared to fight for its honor if such a situation occurs. His experiences from the 1965 war evoked sentiments of patriotism and zest among the audience. In the Q&A session that followed young university students asked the chief guest about Pakistan's preparation for war and the PAF strategy during critical times. Air Chief Marshal (R) Khattak responded to each question and highlighted various aspects of PAF strategies during war and peace time. Students also presented patriotic songs on the occasion.

In the end, Vice Chancellor Air University, Air Vice Marshal (R) Faaiz Amir gave a vote of thanks and expressed his gratitude to the honorable guest for enlightening the young minds with his experiences and for sharing morale boosting stories. The stalls of Pakistan Air Force souvenirs were also a part of the event along with an exclusive PAF band's performance.



National Testing Service to be Run by the Government

One more step towards a uniform, standardized testing service across Pakistan. Following years of scandals and corrupt practices, the National Testing Service (NTS) will finally be turned into a state-run testing service. The Higher Education Commission (HEC), COMSATS Institute of Information Technology, and the government are mulling over making NTS a transparent and accountable testing service run by the government itself. The private testing organization was started by COMSATS as a non-profit organization in President Musharraf's regime and was registered with the Securities and Exchange Commission of Pakistan (SECP). NTS will be brought under an autonomous body like Pakistan Engineering Council (PEC), a ministry or Federal Public Service Commission (FPSC).



Pakistani Student Wins Award for Improving LTE & 5G

Pakistani PhD student, Qurat-ul-Ain Nadeem, at King Abdullah University of Science and Technology (KAUST) has won the prestigious Marconi Society Paul Baran Young Scholar Award for her work in transmission technology. Her research in Full-dimension (FD) massive multiple input multiple output (MIMO) is far superior to the existing wireless communication systems and is capable of more than doubling the average throughput of the LTE systems. Qurat has been working on her PhD at KAUST's Computer, Electrical and Mathematical Science and Engineering division under the supervision of Professor Mohamed-Slim Alouini.



PkSIG Concludes its 4-Day Internet Governance Event in Karachi



A four-day annual program Pakistan School on Internet Governance, (PkSIG) was concluded in Karachi. This year's PkSIG featured more than 50% participation from Balochistan and interior Sindh. A total of 48 participants (with 13 female members) and over 15 national and international speakers attended the event. PkSIG aims to help internet users to better understand global, regional and national IG issues, settings, and processes, while gaining access to comprehensive and structured knowledge on various aspects of IG, the actors, issues and settings surrounding it. PkSIG has been conducted every year since 2015 with prior events held.

Huawei Collaborates with HEC for 3rd ICT Competition in Pakistan



Huawei, a leading global provider of information and communications technology (ICT) infrastructure and smart devices, has collaborated with HEC in launching its 3rd ICT Competition in Pakistan. Huawei has invited colleges and universities in Pakistan to participate in the ICT competition to promote the ICT industry technology certification, and develop the local ICT industry talent and ecosystem. Huawei has also collaborated with the Higher Education Commission of Pakistan to launch the Huawei Authorized Information and Network Academy (HAINA) program. This program provides opportunities to promote studies of advanced technologies through R&D and adopt Huawei's globally renowned university-enterprise cooperation model.

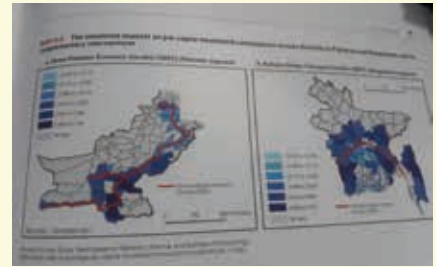
Supreme Court Abolishes 3-Year LLB Programs

The Supreme Court of Pakistan has put an end to three year LLB programs across the country. The order was given on Friday when the court ordered a law college reform, abolishing law degrees earned via a three-year program. This court ruling will take effect from December 31, 2018. Furthermore, law degrees will now be based on a five-year course. Moreover, SC also ordered the abolishment of evening classes in the law colleges. HEC will take the matter of the affiliation of colleges with universities in its own hands. The decision further stated that no private college will be given any special treatment or stay on the matter of law colleges.



Punjab Bans Social Studies Books with Incorrect Map of Pakistan

Private schools have been directed by the Multan District Education Authority to cross off certain social studies books from their curriculum due to the use of an inaccurate map of Pakistan. The order was passed earlier by the Punjab Curriculum and Textbook Board (PCTB). Following this, a letter was sent out to the district education officer by the Multan DEA chief executive officer (CEO) to make sure the orders are followed. The letter's subject read: The books on social studies for class II, IV, V, VII and VIII being taught in the Educators Schools banned by the Punjab Curriculum and Textbook Board Lahore.



Punjab Group of Colleges Grabs Top 12 Positions in Federal Board

Students work all year to reap the rewards of their efforts; they put a hold on their social life, determined to go an extra mile to conquer their dreams. The Federal Board Intermediate Results are out and like always, Punjab Group of Colleges (PGC) outshined everyone else by grabbing the top 12 positions. While showcasing immense results, three Punjab Group students shared top first position while another Punjab Group student grabbed the second position. Hammad Saleem, Masooma Zainab Bokhari and Momina Maham stood first in the board, getting 1058 marks out of 1100 total numbers.



Rs4b Being Spent On Promotion of Education in KP's Tribal Districts



Federal Government is spending about four billion rupees on promotion of quality education in tribal districts in Khyber Pakhtunkhwa (KP). A spokesman of Directorate of Education Tribal districts talking to Radio Pakistan said, thirty-five projects out of fifty-nine have been completed and up-gradation of one hundred primary, middle and high schools is in progress. Similarly, work on provision of basic facilities in the schools including clean drinking water, furniture and construction of boundary walls and playgrounds is also underway.

Government set to abolish the laptop-scheme



The Pakistan Tehreek-e-Insaf government has decided to put an end to the laptop scheme initiated by the former Prime Minister Nawaz Sharif on May 23, 2014. The cancellation of this scheme does not come as a big surprise as the current Prime Minister, Imran Khan has always vocal against this scheme ever since its inception. According to him, this was merely another stunt for maintaining PML-N's vote bank while ignoring the actual issue in Punjab and Pakistan. Fawad Chaudhry, the Information Minister said that all such programs by the previous government will be abolished barring the Benazir Income Support Program (BISP).

59.87% students pass all Boards Intermediate Examinations 2018

Boards of Intermediate & Secondary Education (BISE) have announced the results of Annual Intermediate Examinations 2018 on September 11th. In a ceremony held on September 12th, top position holders were honored for their academic achievements. Intermediate examinations are a defining moment in a student's life. The score achieved in the exams plays a major role in determining the prospects for further studies that later define the future career of these students. Board examinations in Pakistan are termed as the toughest and nerve-racking experience for a student.



Wollongong University signs football contract

The University of Wollongong has partnered with English Premier League football club Tottenham Hotspur to train footballers on its campus from January 2020. A new player development program will see two FA & UEFA qualified Tottenham Hotspur coaches train students for 36 weeks a year over a period of five years at its campus south of Sydney. This marks the first time the top tier football team has agreed to partner with a university, although it has long-term agreements in the US with New England Football Club and Florida Elite. Its strong youth academy makes it a powerful partner, according



Parents of Chinese students in the US are “anxious”



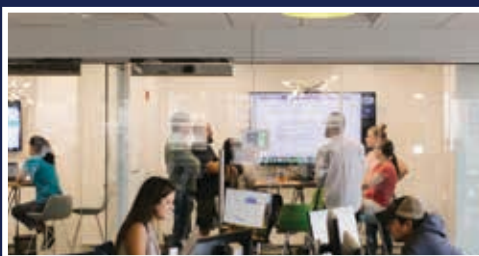
Chinese parents are concerned about the safety of their children studying in the US – but the country is still their first choice, a new Intead report produced in collaboration with Vericant revealed. 70% of parents said that the US was their first choice of destination for their child, while only 9% said it wasn't. However, 72% also indicated that the current presidency had made them less interested in sending their children to study in the US. And when asked to identify their biggest worry about their child studying in the US, 85% of the parents in the sample responded “safety.”

BSC opens school in Kyrgyzstan capital

British Study Centers has opened a school in Kyrgyzstan in a step towards satisfying the demand for high-quality English Language Training in the capital Bishkek. BSC Kyrgyzstan was established in the summer of 2018 and has quickly become a popular choice for students wanting to study the English language in their home country. The government of Kyrgyzstan supports in-country ELT with a three-national-language policy of Kyrgyz, Russian, and English. By 2022 the policy aim is to have 90% of secondary school leavers at CEFR B2 level in their non-native language. Future plans for the school including close cooperation with the Ministry of Education on teacher training programs.



Flywire raises \$100 million in funds



Flywire, the startup company that aids universities, hospitals and business with foreign currency payments has announced it has raised \$100 million in series D venture funding. The main investors are Temasek, a Singapore investment company with a \$235 billion portfolio, which led this round of investment, with existing backers Bain Capital Venture and Fidelity's F-Prime Capital also featuring prominently. Formally known as peerTransfer, Flywire was founded in 2009 by Spanish entrepreneur Iker Marcaide and solves international students' international fund transfer issues, along with streamlining other cross-border payments. The firm, which is based in Boston with offices around the globe.

Kent College to open school in Hong Kong

Canterbury's Kent College is to open a new school in Hong Kong in 2020 to boost the international reputation of the school. It will be the second overseas school for Kent College after Kent College Dubai opened in 2016. At a recent signing ceremony in Canterbury, executive headmaster of Kent College, David Lamper, was joined by Stephen Ho of MacGregor Education to mark the official establishment of Kent College Hong Kong. The signing of the agreement signifies further international investment in the Kent College brand which is now recognised internationally, and further international projects are currently being explored.



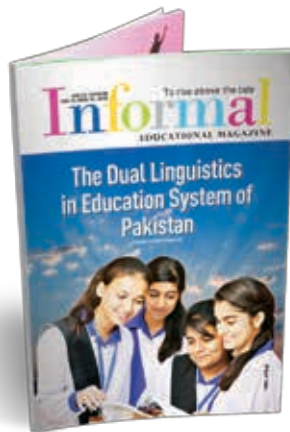
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OPPO FIND

Camera Pop-Up with Bezel-Less Display!

After creating an eminent sensation in the market, Oppo has officially announced the price and all availability-details of "Find X", in the foretaste of its highly illustrious "find" series. Find X was announced and unveiled by Oppo back in the month of July and since then it had been the talk of the town and had also attained many appraisals from smartphone users.

OPPO Find X is now available in the market and is being offered across the entire country. This smart phone had been an immensely cheerful moment for smartphone lovers and people who had been waiting for the availability of this amazing smartphone in order to initiate the course of purchasing.

- Confirmed OPPO Find X specifications include a 4GB RAM with 128GB of internal storage capacity,
- An amazing 6.4-inch with 1080×2340 screen display which is altogether amazing and showcases an indication of a gorgeous of Find X standard.
- The camera of this newly launched smartphone by Oppo relies upon to amazing double cameras of 16MP + 20MP which are situated on a level plane.
- Geo-labeling, High Sensors, Face/Grin Location, Scene, and HDR had also



been included in this smartphone.

- The selfie lovers along find this smartphone to be the most amazing one due to the element of its 25MP front camera. The camera empowers users to have an understanding of the most exceptional camera setup which would give a quality-arranged picture with greatest picture sharpness to its client.
- 3645mAh battery is what this smartphones gets its fuel from, which is a pretty decent power battery in terms of a smartphone like this.

This smart phone by OPPO is a gemstone for big screen lovers, as a gigantic size of 6.4 makes it the best option in the market to go for if you are a big screen and bezel-free lover. This smartphone also contains an immensely high display resolution which makes the overall resolution of this smartphone one of the highest definition with ultra-smooth. Due to the reason of its high resolution makes gaming and video experience on this smartphone a wonderful experience to have, where the users will get the opportunity to play high definition and heavy-duty games without any issues.



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