



Ädderley

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Teacher Training Day Monday 27th June 2022



Parents Afternoon

Adderley Primary School is **closed** on **Monday 27th June** for a Teacher Training Day. All children must return to school on Tuesday 28th June.

PARENTS' AFTERNOON Friday 15th July 2022 - 2:00-5:30 pm

Our final Parents' Afternoon will take place in school with your child's class teacher on Friday 15th July 2022, the school will be following current social distancing measures.

Appointments will be available to book from Tuesday 28th June on ParentMail, please ensure you have booked your appointment by Tuesday 12th July 2022. Children must be collected from the playground on Friday 15th July at the normal time of 12:50pm. We are really looking forward to seeing you all.

Library Books

There are currently 60 books overdue, please can you ensure your child returns their library book on the allocated day as stated below.

Day	Classes	Day	Classes
Monday	1S, 3C, 3S, 5C and 5O	Wednesday	Year 2 Target Group, 6C, 6O, 6S and 6B
Tuesday	1C, 1O, 2O, 2S and 4C	Thursday	RC, RO, RS, 3O, Yr 3 Target Group, 4O, 4S, & 5S and Yr 5 Target Group

DATES FOR YOUR DIARY				
Monday 27th June—School Closed for Teacher Training.	Year 3 Trip—Tuesday 28th June—Safari Park			
Tuesday 29th June - EYFS Parent Morning - 9:00- 9:30	Year 4 Trip - Monday 4th July - Malvern Hills			
Tuesday 5th July - EYFS Visit - Coventry Transport Museum	Thursday 7th July - Attendance Award - Selected children—Drayton Manor Park			
Tuesday 12th July - EYFS Graduation - 9:15- 10:00am—more information to follow	Wednesday 13th July - Year 6 Trip - Snowdome			
Friday 15th July - Parents' Afternoon - book appointment on ParentMail	Monday 18th July - Year 6 Leavers Graduation & Tea Party with Parents - more information to follow			
Wednesday 20th July	Wednesday 7th September			
End of Half Term	School re-opens			

It can be challenging to find holiday activities for digitally savvy young ones. There are plenty of edtech (educational technology) avenues to explore this summer, however, and we've compiled a rundown of our favourites...



For the gamer

There are some excellent free (or cheap) platforms out there which let budding programmers create their own games and characters. Children can discover the basics of game design as they learn how to build characters and make them speak move and interact with each other. Young ones can construct a game from scratch and then share it with their friends.



If your child is an aspiring photographer or loves fine-tuning images before posting them on social media, there are options which young people may find less daunting than Photoshop. As well as editing and adjusting photos, making illustrations or converting between image formats, some packages are geared towards illustration while others let you work with raster and vector graphics.

Try: Photopea • Sumopaint • PhotoGrid

For the sports fan

Video games are usually seen as reducing the time young people spend exercising. However, there is a genre that encourages physical activity: from music-based games that get users up and dancing, to sports simulators where the controller becomes a tennis racket. Devices' ability to track movement in real time and translate it into a game can make physical activity less of a chore.

Try: Runkeeper - Straya -

y: Runkeeper • Strav Zombies, Run! (12+)



For the coder

HTML (CODE/) 01 Online, you can find a selection of 10 programming environments where users 01 can learn to make simple apps. Young 10 people can design an app, code it in 0 JavaScript or work in text-based language, then share their newly created app with friends. With millions of aspiring coders in the world, the internet has an abundance of tutorials to get young ones started.

Try: App Lab at code.org • Dance Party at r: App Lab at cook code.org • Flappy Code a Hour of Code

For the explorer

Young adventurers can discover the world from new perspectives – strolling Tokyo's streets or so aring over Yosemite. For those with virtual reality headsets, Google Earth VR puts the whole planet within reach, while – even further afield – youngsters can use their device to delve into the wonders of our solar system with virtual tours of NASA's labs and mission control centres.

centres.
Try: Google Maps Treks • Google Earth
NASA at Home: Virtual Tours



For the avid reader

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Your child's smartphone or tablet can become an inspirational learning tool that fires their imagination while improving their reading, vocabulary, spelling and comprehension. Mobile reading apps and audiobook libraries are worth setting some screen time aside for. As well as developing young ones' language skills, they also encourage the unbridled bliss of enjoying a good story.

Try: Hoopla • Epic • Audible



For the musician

Learning to play an instrument and creating music electronically has become much easier thanks to technology. As the field keeps advancing, more software is being created – and there are many applications which are compatible with various devices, including mobile phones. For example, your child could start their journey to becoming a superstar DJ with real—time mixing and editing tools.

Try: Let's Play Kids Music: Summer Musical



For the historian

Virtual tourism boomed when the pandemic cancelled everyone's travel plans. Let tech nology transport you to jaw-dropping historical sites or inside some the world's most inspiring museums. Explore the Colosseum or the Amazon rainforest in VR, take a virtual tour of the National Museum of Computing at Bletchley Park or step inside the British Museum without leaving your living room!

Try: HistoryView Virtual Library + The



For the artist

Unleash your child's creative streak over the holidays with these arts and craft activity ideas! Most are quick and easy to make with materials you'll probably already have at home. There are ideas for young artists of all abilities, so you're sure to find a few exciting projects to try out. Children could also take a virtual tour of some stunning calleries and art

some stunning galleries and art installations.

Try: Artist at code.org • Summer crafts for kids at Activity Village • Summer arts and crafts at Projects with Kids • Google Arts and Culture – virtual reality tours you'll love









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