

2022-23 Term: Summer | Issue 6 | Date: May 2023

A Message from our **Principal**

A prayer for Summer

Under the warmth of the summer sun the world awakes and blossoms into every imaginable colour. You created a garden for us to enjoy, and within it planted the most magical of flower and trees. You needed no horticultural training to plan your colour scheme, no gardening expert to recommend variety or design. Your garden is perfect, its colours harmonious, its scale immense, spoilt only by the clumsiness of those who tend it.



Dear Parent/Carer,

As we come to the end of the first half of our summer term, I just wanted to take this opportunity to say how proud we are of all of our year 11 pupils, as they are almost halfway through their GCSE exams. They have shown resilience and determination. I cannot commend them highly enough for their hard work and efforts, especially in the last few weeks. We all wish them the very best and we are very proud of every single one of them. I know they are all looking forward to the Year 11 Prom on **Thursday 29**th **June**.

Although next half term is longer than usual, we will continue with our wide-ranging enrichment programme running, which we are pleased to see so many of our pupils involved in. I am particularly looking forward to the Duke of Edinburgh expedition on **Thursday 22nd June** and **Friday 23rd June** and I know that many pupils are very excited about the trip to Barcelona on **Wednesday 5th July**.

We are also excited about welcoming our new Year 6 pupils and parents into the school on our transition days on **Tuesday 4th July** and **Wednesday 5th July**. We will continue to take advantage of the good weather and there will be many new, exciting trips planned, including our rewards trips and many more. Please encourage your children to get involved in what we have on offer. Please take the time to look through the newsletter to see all the wonderful and exciting activities that your children have been involved in this last term, alongside joining us in celebrating their success.

Reminder: Uniform Standards

Shoes:

We expect pupils to wear the correct footwear and the correct uniform at all times. If pupils are found to be wearing incorrect uniform, they will be issued with a same-day detention and they will be asked to wear uniform provided by the school. It is also important to point out that all pupils are expected to bring a school bag every day.



School shoes must be black and polishable. We expect all pupils in the correct footwear when they return after the break.

Ties:

We expect pupils to wear the school tie at all times. If pupils do not have a tie, they will be issued with a sameday detention and they will be asked to wear a tie provided by the school.

Yours sincerely,

Mr A Bannon

Principal

A Message from our

Head of School Primary

Dear Parents, Carers, Governors and Friends,



Welcome to the first newsletter of the summer term. It always seems strange working within Leicestershire with its earlier July finish, to see the end of the summer term and the end of this academic year already in sight. The autumn term is a very long climb in contrast. This term has been as busy as ever and has been further disjointed by the extra bank holiday for the Coronation. The children sitting their national tests in year 6 and in year 2 have worked extremely hard and have coped brilliantly with the pressures of these exams.

It has been great to see the children getting out on more educational visits this term. These trips really do enrich their learning and they are often the activities that the children will remember most clearly when they have left primary school.

Please find below a list of key dates for events we have happening in Primary next term.

Friday 9th June

» KS1 Pork Pie Library

Monday 12th June

- » Phonics Screening Check Week
- » Healthy Eating Week

Wednesday 14th June

- » Open Classroom Parent Book Look
- » Pre-School Park Visit

Thursday 15th June

» Year 4 Leicester Art Museum

Wednesday 21st June

» Thank a Teacher Day

Thursday 22nd June

- » Year 3 Park Visit
- » Year 4 Disco 4.00-5.00pm

Wednesday 28th June to Thursday 29th June

» Year 2 Residential

Friday 30th June

» Trust Inset Day - School Closed to Pupils

Wednesday 5th July

» Transition Day

Thursday 6th July

- » Year 6 Leavers' Assembly 9.15am
- » Year 6 Disco 4.30-6.00pm

Monday 10th July

» Polling Station Head Pupils 2023/24

Wednesday 12th July

» Rocksteady Concert

Thursday 13th July

» Class Party

Friday 14th July

- » Whole School Service
- » Last Day Early Finish 12.00pm

Year 2 End of Universal Free School Meals

The end of the summer term will see the end of free meals for children that are currently in Year 2. We will automatically make your child eligible for paid school meals on their return after the summer break. Payment for meals is due in advance via ParentPay. Please follow the link below and apply online if you think you may be eligible for benefits-related free school meals.

https://www.leicester.gov.uk/schools-and-learning/grants-and-allowances/free-school-meals/

Who is eligible for benefits-related free school meals?

- Income support
- Income-based jobseeker's allowance
- Income-related employment and support allowance
- Support under Part VI of the Immigration and Asylum Act 1999
- · Child tax credit (provided you're not also entitled to working tax credit and have an annual gross income of no more than £16,190)
- The guarantee element of state pension credit
- Working tax credit run-on paid for four weeks after you stop qualifying for working tax credit.
- Universal credit with annual net earned income of less than £7,400

Car Parking

As you will be aware car parking outside of our school is an ongoing issue for local residents. We kindly ask everyone who parks outside of school at collection or drop off times to respect the wishes and rights of our neighbours. Cars should never be left blocking drive ways, mounted on kerbs, or blocking the entrance gates. Officers from our local police force hope to be patrolling at busier times in the near future. We would encourage all of you who drive to school to leave slightly earlier and park slightly further away from the school site. We will continue to work with the local authority to improve congestion on Trenant Road.

I hope you and your families enjoy a happy and relaxing half term break.

Best wishes,

Mrs A Collins

Head of School - Primary

Ordering Uniform for New Year 7's

TGSA uniform, as well as pricing information and size guide, is all available on the Schoolwear Solutions website www.schoolwearsolutions.com, as well as at their shop in Oadby.

Schoolwear solutions recommend that you book an appointment to visit the shop, this can be done online at: www.schoolwearsolutions.com

Appointments start from 6th June 2023.

Cut off date: All orders must be placed by 29th July to guarantee delivery before back to school (subject to availability).

Schoolwear Solutions

64 London Road, Oadby, Leicester, LE2 5DH T: 0116 2160665

E: oadby@newplansolutions.co.uk

W: https://www.schoolwearsolutions.com/

Schoolwear Solutions

Opening Hours

Monday 9:00am - 5:00pm Tuesday 9:00am - 5:00pm Wednesday 9:00am - 5:00pm Thursday (July-Sept) 9:00am - 5:00pm* Friday 9:00am - 5:00pm Saturday 9:00am - 5:00pm Sunday - Closed *Thursday (Oct-June) - Closed

FREE On Site Parking!



Teacher Training

Inspiring Excellent Teachers

Did you know that you can train to be a teacher in our school, or another local school? If you would like to find out more, please contact Steve or Emma on 0121 705 5100.

Pre-School









Due to the Easter holidays April was a short month for us. However, the Nursery children still managed to pack in lots of wonderful learning experiences.

Our topic for this term is 'Animals' and we introduced this topic by looking at farm animals. We have shared two wonderful books – 'Rosie's Walk' and 'Noisy Farm'. We spoke about different animals we might find on a farm and the different noises each animal makes. We sang lots of animal songs and especially enjoyed 'Old MacDonald'.

We had a very exciting delivery of some eggs in an incubator; the children were able to watch the eggs hatch and the chicks emerge. The children have really enjoyed watching the chicks grow and will be sad to see them go when they leave to go back to the farm.

Our PSHE lessons were all about our families and the things they do for us. We also spoke about how to be a good friend and we played some circles games that encourage friendship.

In Maths we have been concentrating on the number 4; we have found the numeral around the room, and we are looking at the different ways we can represent the number 4.

As the weather has improved, we have also been able to spend more time in our outside learning environment, investigating some of the wonderful learning opportunities on offer.





With the Easter holidays in April it was a shorter month for us. However, we still managed to pack in lots of wonderful learning experiences.

Out topic for this term is 'Animals'. We have shared some wonderful books; 'Hairy Maclary from Donaldson's Dairy', 'We're going on a Bear Hunt' and 'Rosie's Walk'. We spoke about how we should take care of our pets and we discussed positional language used in 'Rosie's Walk'. We have made our own Bear Hunt in the outdoor area and created an obstacle course to go under, over and through.

Our PSHE lessons were all about our families and the things they do for us. We also spoke about how to be a good friend and we played some circles games that encourage friendship.

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On Thursday 2nd March we took part in our annual World Book Day celebrations. The children were invited to dress up as either a character from their favourite book or in their pyjamas to demonstrate their love for bedtime stories.









For our new unit in April, the children have dived into the book 'Leaf'. The story follows a polar bear that has been separated from his family and tries to build wings to fly home. Year 2 created their own wings after collecting them from the forest area!













In Science, we have been investigating how seeds grow into plants. The children used a magnifying glass to dissect a flower so they could identity the different parts. They then looked at a variety of seeds and predicted which fruit or vegetable they belonged to.



For Earth Day, Year 2 researched how we could best look after our planet on a daily basis. The children made their very own stained glass globes.











This half term, Year 2 have been learning about creation. The children did a barefoot walk and used their sense of touch to experience different natural textures.













For Earth Day Year 3 have investigated some mystery plants and seeds and predicted what they thought they would grow into. We then used some old plastic bottles to make some planters. We planted and watered our seeds and now we will wait to see if they germinate..... fingers crossed.

Update: Our mystery seeds have germinated what will they grow into...?

As part of our local study into Richard III and the Battle of Bosworth we have looked at how knights used shields to represent themselves and their families. We looked at colours and animals that were also associated with heraldry before designing and making our own family shields.









As part of our art programme Year 3 has been looking at the artistic work of Romero Britto. We found that he used bold colours and patterns to create vibrant pictures. Britto also used hearts as a way of showing happiness in his works of art. As part of our coronation celebrations we have taken a picture of King Charles and created a Britto style Coronation portrait with bold colours, patterns, hearts and crowns.





As part of our Year 3 Plants project we have been investigating what happens when a seed germinates. We put a bean seed on wet tissues paper and placed it in a bag which was stuck to the window. We then predicted whether we thought leaves or roots would appear first – who will be right and why? Some of us thought the leaves would appear first because the plant needed to make food, others thought the roots because the new plant needs water.

Today we set up this experiment to see what will happen to the flower when it is placed in coloured water. Some of us thought that the flower might die whereas others of us thought that the flower might change colour. We have been investigating how water gets into a plant and how it then travels around the plant. We predicted that water would get into a plant through the roots.











As part of our maths unit we have been studying money and to help us understand how money works we have had some real-life learning. We made our own Pine Pounds and earned money during the week. Today we counted up how much money we had earned. We used this money to convert into dojo points to add to our collections.

As part of mental health week we have been looking at how we can be more mindful and take account of our emotions. We looked at how our emotions can be like a storm and they soon pass and the sun will come out again. This afternoon we listened to calming music and did some mindfulness activities.



In Year 4 we have been learning about how we hear sound. We have carried out investigations into whether two ears are better than one and looked at whether all animals hear the same noises.







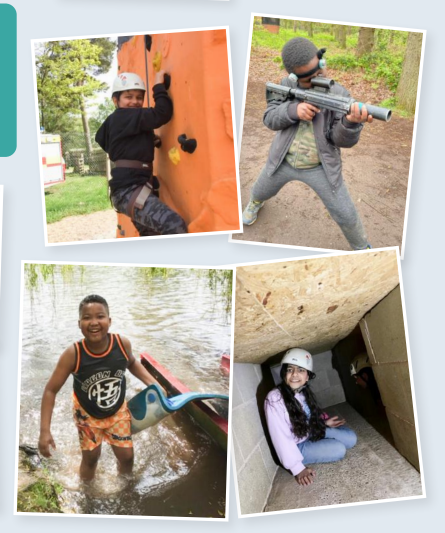


We have been reading Philip Pullman's 'The Firework Maker's Daughter'. To introduce the children to the book, we created fireworks for the children to fly around the room.

Some of our Year 4 pupils went on their first residential to Walesby Forest. We had a fantastic time taking part in a range of activities including Kayaking, rock climbing and laser tag. The children behaved superbly and were a credit to the academy.









Here in Year 4 this week, the children have been busy doing plenty of extracurricular activities instead of being on the residential. In honour of King Charles III Coronation, the children have baked some cupcakes and decorated them with the colours of the Union Jack. We have also had a trip up to the forest school, where they had the opportunity to make coronation themed pom-poms, look up-close at insects, as well as play in the woodland on the set-up toys.















What delicious fun we had in English today! To prepare for our next big write to advertise a Cambodian restaurant, we used fresh ingredients to create our own culinary delights. We tried new ingredients including seaweed, persimmons and pickled onions! Our adverts will include some fantastic adjectives to describe the fresh flavours of our dishes.











This week in Year 5 we have started reading Katherine Rundell's 'The Explorer'. We spent some time doing some brilliant setting descriptions and some amazing predictions.

On Wednesday we went out into the school forest to make some rafts and to test the buoyancy of them like the characters in the story.













Joe Wicks Visits Samworth



On Thursday 25th May 2023 we had the pleasure of Joe Wicks joining us at Tudor Grange Samworth Academy as part of his UK Schools Tour. After an application put through by Miss Hancox, we were one of only 12 schools selected from over 26,000, and the only one in Leicester!

Whilst with us Joe led a 20 minute workout session out on the field with nursery to year 8 students. Students and teachers all joined in with smiles on their faces, completing many different exercises including star jumps, sprinting and even press ups. Students then had the opportunity to ask Joe questions; we found out about what inspires him, what motivates him and also his favourite football team (to some of the student's disappointment it was Chelsea!) It was a pleasure to greet Joe into our school with such a warm welcome and he enjoyed meeting all of our staff and students. His phrase of the day was "keep moving, keep smiling".



Maths Department - Top students rise to the challenge!!



In April some of our top Maths students in Years 7 and 8 took part in the UK Junior Maths challenge. The Junior Mathematical Challenge is a 60-minute test of mathematical thinking and problem solving which encourages mathematical reasoning, precision of thought, and fluency in using basic mathematical techniques to solve a range of interesting problems – some of which are very challenging. The problems on the Junior Mathematical Challenge are designed to make students think deeply. Most are accessible, yet still challenge those with more experience. This is no walk in the park and I am incredibly proud of what the students were able to achieve! Here are a couple of the questions from this year's paper.

In the addition shown, x and y represent different single digits.

7 7 xWhat is the value of x + y?

6 y x+ y y x1 x x 7

Eleanor's Elephant Emporium has four types of elephant. There are twice as many grey elephants as pygmy elephants, three times as many white elephants as grey elephants and four times as many pink elephants as white elephants. There are 20 more white elephants than pygmy elephants. How many elephants are in Eleanor's Emporium?

A 123 B 132 C 213 D 231 E 312

Some students had attended our after school club to practice from past papers and some had participated last year and wanted to come back and try to improve their score. I was really impressed with the level of thinking and problem solving on display demonstrating what we already know here at Tudor Grange Samworth Academy – that our students can stack up against some of the best in the country! The results were eagerly awaited by all of the students and it felt like ages before I finally got an email containing the detail of what they wanted to know. The year 8 students did in fact improve on their great scores from last year and smashed it! Year 7 students got some amazing results as well and I look forward to seeing what they can achieve next year!

Year 7

Harvey = Bronze certificate and Best in year Charlotte, Betelehem, Mueez, Darcey = Bronze certificate Kirpa, Hussein, Corley, Evie-Rae, Lacey = Certificate of participation

Year 8

James = Gold certificate, Best in year and Best in school Kristians, Peter = Silver certificate Mason, Ibrahim, Lilley, Leo, Farzad = Bronze certificate Arkadiusz = Certificate of participation

Well done to all of the students involved – the Maths Dept are very proud!

- Mr Martino







District Athletic Results



The students were excellent showing sheer determination and commitment to the sport. We had so many students in different year groups make finals of 100m, 200m and 300m for both male and female.

Some of the top 3's were:

U13 Girls	
Maja	1 st Discus
Trinity	1 st 2000m Walk
Darcy L	2 nd Javelin
Demi, Sayuri, Darcy, Sha'vontee	2 nd Relay Team
Yossra	3 rd 800m

U13 Boys	
Abdurrahman Soaga	1 st 200m
Mueez	2 nd Long Jump
Tatenda	2 nd 300m

U15 Girls	
Maryan M	1 st 1500m
Ivana	1st Long Jump
Ellie B	2 nd 800m
Peace	2 nd Shot
Natalie, Maxine, Monet, Ivana	2 nd Relay
Maryam S	3 rd 300m

U15 Boys	
Gideon	1 st Shot
Christian D-W	1 st Discus
Logan S	1 st 800m
Connor M	2 nd 1500m
Regan A	3 rd 800m
Tavonga	3 rd Long Jump

U17 Girls	
Kyra	1 st Shot
Lovena	1 st Triple Jump
Libby	3 rd Shot
Malwina	3 rd Long Jump
Faith, Lovena, Emelen, Nenah	3 rd Relay

U17 Boys	
Abdullahi	1 st 2000m walk
Sufyaan	2 nd Javelin
Jaskaram	2 nd Discus
Moaid	3 rd 1500m
Dion	3 rd Shot
Naqib	3 rd 100m
Relay team	1 st

Overall our teams came:

U13 Girls - 2nd

U13 Boys - 5th

U15 Girls - 2nd

U15 Boys - 2nd

U17 Girls - 3rd

U17 Boys - 2nd

With results combined overall we came 1st!

A huge achievement and a massive well done to students.

- Miss Hancox



Year 7/8 Inter-College Football



We had a great Inter-college football tournament on Monday as there were at least 50 students representing their colleges. It was a low scoring tournament as the teams defended very well.

The overall results were:

1 st	Oxford
2 nd	Cambridge
3 rd	Warwick
4 th	Durham

Well done to all of the students that took part.

- Mr Oldershaw



Science Department - Orbyts Science Programme



The Science Department have an opportunity which we have been excited to offer to our Year 10 pupils. We have partnered up with the Orbyts Science Programme who have been visiting the school to deliver guided research sessions for students. Pupils involved have been working on a research project with partner scientists from the University of Leicester's Astrophysics department. Although the project is led by external researchers and they work to guide pupils, the pupils have had independence in carrying out research themselves and as a group. The nature of the project will lead to pupils learning and using the foundations of Python (a coding programme) to aid with their analysis. In June, students will also have the opportunity to present their research project to other Orbyts partner schools, speak to researchers about their careers, and take a tour around the University of Leicester – so watch this space!

- Miss Beevers





As part of our careers programme, we have had numerous visitors in this term; it has been a busy term for careers.

- We have had speakers in to talk to our year 10 students about apprenticeships and T levels, BTECs and A-Levels.
- Loughborough University came in at the start of May to showcase what they offer, and to inspire our students.
- Students have been looking at different career routes and Labour Market Information (LMI) in tutor times.





Next term we have the Samworth Brothers in to deliver an assembly to each year group presenting what the company Samworth Brothers is, and what sort of careers they offer.

Leicester College shall be in for a year 10 assembly showcasing what they have to offer our students.

Year 10 have their work experience at the end of June, where they will all be going out into the world of work for the week.

- Miss Robinson



Kingston Y10 Dejaun Y10



Our Eco Committee

Below are the names of the students who have been attending eco schools:

Oneseba Y9	Grace Y9
Blessing Y9	Peter Y8
Lalaine Y9	Haviva Y9
Peace Y9	Ruby Y9
Ruwaida Y7	Dion Y10
Funto Y9	Sofia Y9
Maxine Y9	Mure Y7
Marvam Y9	Betty Y7

Logo kindly designed by Funto Y9



UK RECYCLING STATS



The energy saved by recycling just 1 aluminium drink can, is enough to run a television for 3 hours.



Bottles and packages that end up in the sea kill over 1 million marine creatures every year.



The energy saved by recycling 1 glass bottle is enough to power a light bulb for 4 hours.



Around 30 million tonnes of household waste is generated in the UK every year, of which 5.9 million tonnes is packaging.



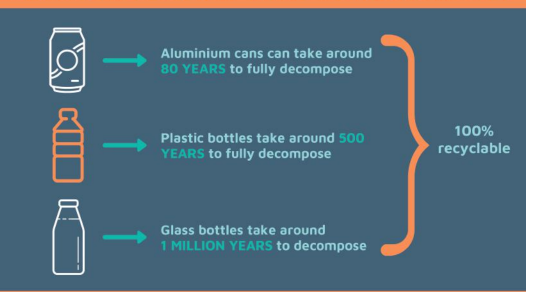
Recycling a single plastic bottle can conserve enough energy to light a 60W light bulb for up to 6 hours.



Around 80% of what ends up in our waste disposal could be recycled or reused.



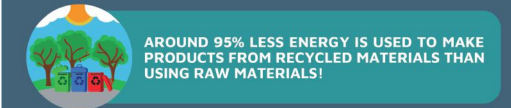
HOW LONG DOES IT TAKE TO DECOMPOSE?



HOW MUCH A DIFFERENCE CAN YOU MAKE?

IF EVERYONE IN THE UK WAS ABLE TO RECYCLE JUST ONE MORE DRINKS CAN, IT WOULD SAVE ENOUGH ENERGY TO POWER AN ELECTRIC TRAIN FROM LEEDS TO BRIGHTON (AND BACK) 6,000 TIMES.

IF WE RECYCLED ALL THE STEEL WE USE IN A YEAR, IT WOULD SAVE ENOUGH ENERGY TO MAKE NEARLY 135,000 RETURN ELECTRIC TRAIN JOURNEYS BETWEEN LONDON AND EDINBURGH.





4 TOP REASONS WHY YOU NEED A REUSABLE WATER BOTTLE



IT'S MORE ENVIRONMENTALLY FRIENDLY.
BY USING THE ETHOS 'REDUCE REUSE RECYCLE'
WE CAN HELP PROTECT OUR ENVIRONMENT.



IT'S CHEAPER. BY INVESTING IN A REUSABLE BOTTLE YOU WILL SOON BE ABLE TO SPEND THAT 'WATER MONEY' ON A LITTLE TREAT OR TWO.



STAY HAPPY AND HYDRATED NO MATTER WHAT YOU ARE DOING FOR THE DAY.



IT'S FLEXIBLE. OUR BOTTLES WILL KEEP COLD DRINKS COLD AND HOT DRINKS HOT, ALLOWING FOR A MULTITUDE OF CONCOTIONS.



CHOOSE REUSABLE Green habits





THE AVERAGE UK FAMILY BRINGS HOME ALMOST 1,500 SINGLE USE PLASTIC BAGS IN 1 YEAR

THESE BAGS ARE USED FOR ONLY 12 MINUTES (ON AVERAGE).

REUSE & RECYCLE!



PLASTIC BAGS ARE 100% REUSABLE AND RECYCLABLE.

PLASTIC BAGS ARE NOT SINGLE-USE!

RECYCLED PLASTIC BAGS ARE USED TO MAKE NEW PLASTIC BAGS AND PRODUCTS, SUCH AS BACKYARD DESKS, PLAYGROUND EQUIPMENT, PLUMBING PIPES & FENCING.

HOW MANY TIMES DO YOU NEED TO USE YOUR REUSBALE BAGS?



PAPER BAGS 43 TIMES



PLASTIC BAGS 62 TIMES



COTTON BAGS 7,100 TIMES

TIPS FOR PACKING A ZERO-WASTE LUNCH Green habits



DITCH THE DISPOSABLE LUNCH BAG! TRY OUR LIGHTWEIGHT NATURAL FIBER BAG

PACK CLOTH NAPKINS AND REUSABLE BAMBOO OR METAL UTENSILS



COMPOST THE LEFTOVERS -INCLUDING BUT NOT LIMITED TO BANANA PEELS, FRUIT CORES, OR THE CRUST OF YOUR SANDWICH



DID YOU KNOW?

ALMOST HALF OF THE FOOD IN THE UK GOES TO WASTE. THAT'S ABOUT 3,000 POUNDS OF FOOD WASTE PER SECOND.

THE AVERAGE PERSON MAKES MORE THAN 4 POUNDS OF TRASH EVERY DAY AND ABOUT 1.5 TONS OF SOLID WASTE PER YEAR. SKIP THE SINGLE SERVING PACKAGED SNACKS; BUY THEM IN BULK

CARRY A
REUSABLE
WATER
BOTTLE
WITH YOU
ON-THEGO



STORE FOOD IN REUSABLE CONTAINERS THAT CAN BE WASHED AND REUSED EACH NIGHT





CLICK SCREEN ABOVE TO READ: Snapchat Al guidance



CLICK SCREEN ABOVE TO READ: TEMU guidance



Download your Free Online Safety App for Parents & Carers



On the National Online Safety app you'll find:

- Hundreds of online safety guides on the topics you need to know about – from screen addiction, fake news and trolling to hacking, social media influencers and sexting;
- An online safety training course for parents developed by our experts and delivered by online safety ambassador Myleene Klass;
- A user-friendly interface with increased functionality find exactly what you need, when you need it;
- The option to get notifications to your phone as soon as new content becomes available – so you can stay up-to-date with the latest online crazes (and risks);
- An in-app voting system so you can help determine the subjects you'd like us to cover in future;
- The facility to personalise your content by favouriting key resources.

Download the free app today







Scan to download on Google Play Store

or search for 'National Online Safety' in the store







10 Ways You Can Get the Most out of UR NEW



Lockdown has sent children's screen time soaring again. And making sure that young people stay safe online can be tough when there are new apps, games and sites every day. To help, we've launched an app of our own. Packed with hundreds of insightful guides, it'll keep you informed about the latest online crazes – and hazards. There's also a free online safety parents' course, compiled by experts and presented by online safety ambassador Myleene Klass. The National Online Safety app is available to download now from Google Play and the App Store. And here's our list of the top 10 ways you can get the most out of it.



CONNECT THROUGH YOUR PHONE

Access online safety advice from any smartphone, granting you vital knowledge at the touch of a screen.



GET ONLINE SAFETY ADVICE INSTANTLY

Our award-winning resources are available 24/7, giving you essential information whenever - and wherever - you need it.



STAY UP TO DATE, ALL THE TIME

Notifications are sent straight to your device as soon as new content's available. So you'll always be up to date with the latest tips and guidance to ensure your children are safe online.



FIND WHAT YOU NEED STRAIGHT AWAY

Concerns about CoD? Issues around Insta? Our user-friendly, 'Netflix-style' interface and powerful search function let you find the content you need - as soon as you need it



PERSONALISE YOUR CONTENT

Highlight and store the resources that are most evant to you, so you can find them easily as soon as you need them. Stop trawling and start



HAVE YOUR SAY

Our innovative weekly vote feature tackles your specific concerns by letting you help to decide which subjects we cover in the future.



PUT EXPERTISE IN YOUR HANDS

Our resources are developed by respected authorities in education, technology and online safety. The digital world won't stop evolving but our app gives you expert help.



KICK OFF THE CONVERSATION

Our app's content will give you loads of ideas and pointers on how to help your children to start thinking about online safety – and understanding the potential risks out there.



FIND OUT ABOUT ONLINE RISKS

We've got hundreds of free guides addressing a range of topics and online risks. Know your TikTok from your Triller and your FIFA from your Fortnite.







GO TO THE TOP OF THE KLASS

Watch our insightful FREE parents' courses on online safety. They span kids' age groups from 4 to 18, and they're presented by online safety ambassador Myleene Klass.