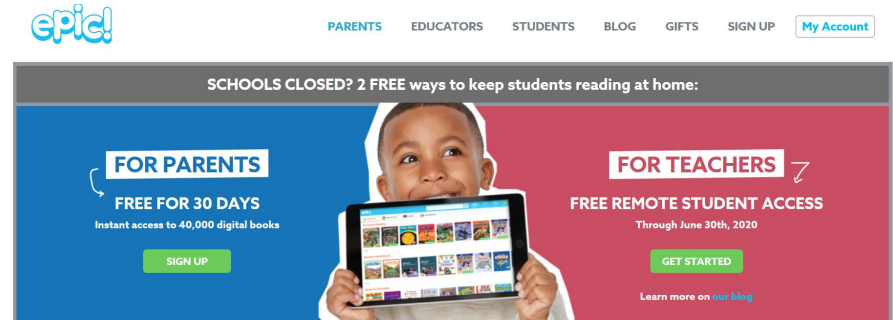


Monday 4th May

# Reading



The screenshot shows the Epic! website banner. At the top, the Epic! logo is on the left, and navigation links for PARENTS, EDUCATORS, STUDENTS, BLOG, GIFTS, and SIGN UP are on the right, along with a My Account button. Below the navigation is a dark grey bar with the text "SCHOOLS CLOSED? 2 FREE ways to keep students reading at home:". The main banner is split into two sections: a blue section on the left for parents and a red section on the right for teachers. In the center, a young boy is holding a tablet displaying the Epic! app interface. The blue section has a white box that says "FOR PARENTS" with a white arrow pointing to the text "FREE FOR 30 DAYS" and "Instant access to 40,000 digital books", with a green "SIGN UP" button below. The red section has a white box that says "FOR TEACHERS" with a white arrow pointing to the text "FREE REMOTE STUDENT ACCESS" and "Through June 30th, 2020", with a green "GET STARTED" button below and a link "Learn more on our blog" at the bottom.

We will now be using Getepic website for some reading activities

1. Click on the link to get onto the website [Getepic](#)
2. Click on the student tab. Use the class code that the office has sent you to login.
3. Choose a book to read
4. If there is a quiz do the quiz

Good Luck!

# Writing



Look at this picture.

Where do you think this is and what do you think is happening. Why are they doing it?

Do you have any questions about the picture?

Write a short description using adjectives and subordinating clauses and conjunctions.

Remind yourself of what a subordinating clause is by clicking the link here:

<https://www.bbc.co.uk/bitesize/topics/zwwp8/mn/articles/zqk37p3>

# Maths

This week we are revising **multiplying 2-digit by 1 digit numbers.**

1. Please go to the [link](#) and find **Summer term Week 3 (w/c 4th May).**

Click on the link for Lesson 1-  
[Multiplying 2-digit by 1 digit numbers.](#)

The screenshot shows a digital learning interface. At the top, a red header bar contains the text "Summer Term - Week 3 (w/c 4th May)". Below this, the title "Lesson 1 - Multiply 2-digit number by 1 digit number" is displayed. The main content area features a video player showing a multiplication problem:  $3 \times 27 =$ . The number 27 is shown in a tree diagram with 20 and 7 as its components. Below this, a grid shows the multiplication process:  $(7 \times 3)$  and  $(20 \times 3)$ . To the right, a table with columns labeled 'T' and 'O' shows the partial products: 21 and 60. A video player interface at the bottom of the video area shows a play button and a timestamp of 11:06. On the right side of the interface, there are two buttons: "Get the Activity" (with a document icon) and "Get the Answers" (with a document icon). Below each button, the text "Y4 Lesson 1 Multiply 2-digits by 1-digit 2019" is visible.

3. Now complete the activity in your maths book/ on paper.  
[Lesson 4 - activity](#)

# Science

It is really important that we take good care of our teeth. We only get two sets of teeth in our lifetime. Use this website to gather information on good dental hygiene then design a poster in your book to promote looking after our teeth.

[Click here](#)

# Music

Singing is a really good way of keeping our minds active and lifting our moods.

I challenge you to have a listen and learn a new song every day. Teach your family the song.

## Moving to the Music - Song Activities

### Moving To The Music

1. I'm gonna clap, stamp, jump up, wriggle, nod my head,  
I'm gonna clap, stamp, jump up, wriggle, nod my head,  
Clap, stamp, jump up, wriggle, nod my head,  
I'm moving to the music now!



# P.E.

Remember it's important to stay fit and healthy.

Follow the link below for a great P.E. Lesson with Joe Wicks.

[P.E. with Joe Wicks](#)



Hello Year 4,

We have some **very exciting chess news** !

Chess in Schools, (who Andrew works for), have managed to get each of you a **free gold level access to the ChessKid website** until **20<sup>th</sup> July**.

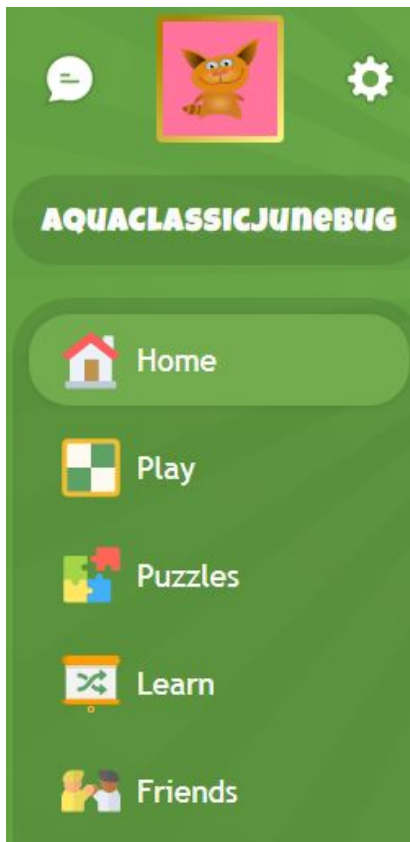
Chris has been using it and says it is FANTASTIC !

The [\*\*ChessKid for Parents and Carers leaflet\*\*](#) tells your parents all they need to know about ChessKid. Click the link and show it to you parents.

The next few slides will show you how it works and how you can sign up for a ChessKid Smithy Street.



# What can I do on ChessKid ?



← These are your settings..The speech bubble is where you may get a message from Chess in Schools or ChessKid.

← This is your user name. It is created when you sign up. Make sure you write it down. **Do not change your user name.**

← Play chess matches against the ChessKid computer or your friends.

← Play chess puzzles against the ChessKid computer or other children.

← Lots of lessons that teach you how to play chess. There are many more lessons to improve your chess skills if you can already play. More details on the next slide.

← Send a friend request to other Smithy Street children. When this is set up you will be able to play matches against each other in ChessKid.

## Lessons

Each lesson has a teaching video followed by exercises for you to complete. If you are a beginner, start at the first lesson. If you can already play, scroll down the list and choose where you think is best to start for you. The lessons become more challenging as you work through them.

## Videos

Here you can find videos to teach you all aspects of chess for example: openings, endgames, tactics and strategy.

The screenshot shows a green-themed interface for a chess learning application. At the top, it displays 'Your Level: PAWN 3' with a wooden pawn icon and a progress bar at 0%. To the right, it says 'Next Lesson: Meet the Queen!' with an orange 'START' button. Below this are three menu options: 'Lessons' (with a book icon and the text 'Take interactive chess lessons'), 'Videos' (with a clapperboard icon and the text 'Learn from the best!'), and 'Workouts' (with a brain icon and the text 'Play set positions'). A large white arrow points from the 'Lessons' text in the main text to the 'Lessons' menu option. Another large white arrow points from the 'Videos' text in the main text to the 'Videos' menu option. A third large white arrow points from the 'Workouts' text in the main text to the 'Workouts' menu option.

## Workouts

Get better at chess by practicing these key positions over and over! Sometimes the goal is to win, sometimes to draw. If you get it right three times in a row, you've probably mastered it!

## **How do I sign up for chess kid ?**

Click on this link and follow the instructions to set up your own personal Smithy Street account.

<https://www.chesskid.com/register/kid/group/GC5FSG>

**YOUR PARENTS NEED TO ENTER THEIR E-MAIL ADDRESS DURING THE SIGN-UP. IF THEY DON'T DO THIS YOU WON'T BE ABLE TO CREATE YOUR OWN ACCOUNT.**

**Your parents will also receive an email from ChessKid inviting them to set up their own account. If they do this, they will be able to recover your username and password if you forget it. They can also learn to play chess- just like you !**

**MAKE SURE YOU WRITE DOWN YOUR USERNAME AND PASSWORD AND KEEP IT SAFE.**

**Remember, your account will only work until **20th July**. After this date it will be inactivated.**

**Make the most of it !**

### **Website or app ?**

**P.S.** You can access ChessKid through their website or by downloading their app. **It is better to use their website** as the app does not have everything on it.