**St. Denys Primary School**

Home learning websites and resources

General

* <https://www.doorwayonline.org.uk/>- interactive activities covering a whole range of subjects and year groups
* <https://www.topmarks.co.uk/>- huge treasure trove of activities that cover a whole range of subjects. Also holds links to games etc that are hosted by other sites.
* <http://www.pobble365.com/>- a new picture is shared each day to provoke discussion, debate or writing ideas.
* <https://www.twinkl.co.uk/>- a huge range of different subjects and focuses, arguably the best host of any resource you could need. Have offered a free account in the result of school closures.
* <https://www.weareteachers.com/free-online-learning-resources/>- lots of specific links to different sites that offer free resources or learning platforms.
* <https://www.bbc.co.uk/bitesize>- huge range of different resources and information broken down into Key Stages and year groups.
* <https://tpet.co.uk/>- free online resource packs.
* [https://www.tts-group.co.uk/home+learning+activities.html](https://www.tts-group.co.uk/home%2Blearning%2Bactivities.html) – free online home workbooks
* [https://www.learningladders.info](https://www.learningladders.info/) – online resources
* <https://2simple.com/>- EYFS/KS1 range of resources
* [www.discoveryeducation.co.uk](http://www.discoveryeducation.co.uk/) - A very wide range of resources from YN to Y6 (Username: student15432, password: romsey)

English

* <https://spellingframe.co.uk/>- spelling activities with specialist resources for each year group.
* <https://subscribe.firstnews.co.uk/free-downloadable-issue/>- free online digital download of a specialist children’s newspaper.
* <https://lindsaylittleson.co.uk/home/resources/>- free resources linked to the books of Lindsay Littleson including The Titanic Detective Agency and Guardians of the Wild Unicorns.
* <http://myths.e2bn.org/mythsandlegends/>- vast online store of animated comic strips tracking legends and myths from across the world.
* <https://thereadingrealm.co.uk/wp-content/uploads/2020/03/The-Nature-and-Animal-Realm-1.pdf>- downloadable reading activity pack.
* <https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/>- free online books – brilliant if you can’t get to the library
* [https://www.getepic.com](https://www.getepic.com/) – digital library for children up to 12
* <https://www.literacyshed.com/home.html>- a large range of free videos and short films that are then supported by questions and tasks underneath
* <https://www.oliverjeffers.com/>- author will be reading a book every weekday at 6pm
* [https://www.picture-news.co.uk](https://www.picture-news.co.uk/) – newspacks for children
* [https://pobble.com](https://pobble.com/) – writing resources
* [https://www.nessy.com](https://www.nessy.com/) – structured literacy resources
* <https://www.phonicsplay.co.uk/->Phonics Games
* <https://www.teachyourmonstertoread.com/teachers-area/classroom-toolkit/phonics-songs>- phonics games/songs (also an app for phones)

Maths

* <https://parallel.org.uk/> - free online maths problems, more focussed at older children.
* <https://mathsticks.com/my/>- online resources and print offs with specifically broken down key stage focuses.
* <https://masterthecurriculum.co.uk/>- free online range of activities broken down into year groups and levels including Greater Depth
* [https://www.mathshed.com](https://www.mathshed.com/) – useful rang of maths resources for KS1 & 2
* [https://www.numbots.com](https://www.numbots.com/) – addition and subtraction activities
* <https://whiterosemaths.com/>- very useful suite of arithmetic and problem solving resources
* [https://thirdspacelearning.com/blog/home-learning-resources/?utm\_campaign=18\_03\_2020\_COVID- 19\_Update&utm\_medium=email&utm\_source=Pardot&utm\_content=text](https://thirdspacelearning.com/blog/home-learning-resources/?utm_campaign=18_03_2020_COVID-19_Update&utm_medium=email&utm_source=Pardot&utm_content=text)

Science

* <https://www.childrensuniversity.manchester.ac.uk/learning-activities/science/>- lots of science subject areas covered with resources specifically designed for primary age children. (Other subjects are also available on this site).
* <https://groweatgift.com/2017/06/14/30-ways-to-go-wild-with-science/>- lots of different and fun science activities you can do in the house or garden
* [https://www.science-sparks.com/](https://www.science-sparks.com/%20) Fun, practical science activities

Foundation Subjects.

* <https://www.gonoodle.com/> - lots of online videos that help keep children active inside and also teach mindfulness and meditation
* <https://www.duolingo.com/>- interactive resource to learn a language
* <https://www.typingclub.com/>- online programme for teaching and developing touch typing
* <https://groweatgift.com/2017/06/12/30-ways-to-get-creative-for-30-days-wild/>- different activity ideas that involve creating or engaging with different things in your house or garden
* <https://www.cosmickids.com/>- Short yoga videos
* <https://www.youtube.com/watch?v=d3LPrhI0v-w>- Joe Wicks Active workouts for children