



MESSIAH KIDS – SCHOOL RESOURCES LIST

1. Oxford Owl - An Oxford University Press site with children's books and reading exercises. The site has over 250 free e-books, as well as videos, games and manuals.

<https://www.oxfordowl.co.uk/>

2. Storyline Online - a popular interactive site with children's books that are read by famous actors.

<https://www.storylineonline.net/>

3. International Children's Digital Library - a large-scale free portal that offers the best children's books from different countries. It has collected over 4,000 works in 59 languages and you can create your own library.

<http://en.childrenslibrary.org/>

4. Open Library - part of the Internet Archive, which stores a huge collection of books, including books for children. They can be downloaded or taken for two weeks.

<https://openlibrary.org/>

5. Amazon's Free Kids Ebooks - on Amazon you can not only buy books but also download them for free. For children, the site offers hundreds of books in various categories.

*You will see below each book: Read with Our Free App. You need to download the app to read the offered free book.

On the left side of the website, you may choose the age.

https://www.amazon.com/s?k=download+free+children+books&i=digital-text&ref=nb_sb_noss_2

6. Barnes & Noble Free Nook Books for Kids - Barnes & Noble also has a special children's section with different categories. You can choose books by age or by topic, as well as by rating and year of publication.

https://www.barnesandnoble.com/b/free-ebooks/nook-books/kids/_/N-ry0Z8qaZtu1

7. Mrs. P's Magic Library - This site was created by actress Katie Kinney. She has recorded many tales that can be listened to for free. The site also has online lessons and assignments.

<http://mrsp.com/>

8. TED-Ed - a special TED website for students, which has lessons dedicated to certain topics.

<https://ed.ted.com/>

9. Simple Homeschooling - a blog that will be useful to everyone who switched to homeschooling. The author talks about how best to organize the process and also shares links and resources.

<https://simplehomeschool.net/>

10. Reading Eggs - a portal for those who study and learn to read. On the site, you can find a variety of games, songs and applications.

<https://readingeggs.com/>

11. Khan Academy, Coursera, EdX - platforms for free online courses from various universities in the world.

<https://www.khanacademy.org/>

<https://www.coursera.org/>

<https://www.edx.org/>



12. Exploratorium - site of the educational center in San Francisco, which presents a large collection of videos, assignments, graphs and online resources dedicated to mathematics, physics and chemistry.
<https://www.exploratorium.edu/explore/activities>
13. NASA for Students - a catalog of articles, classes, videos and games from NASA (not only about space but also about STEM objects).
<https://www.nasa.gov/stem>
14. Project Gutenberg - A collection of thousands of free books.
<https://www.learningliftoff.com/free-online-childrens-classical-literature-via-project-gutenberg/>
15. Duolingo - an application and site for learning languages in an interesting format.
<https://www.learningliftoff.com/duolingo-learn-languages-with-free-iphone-and-android-app/>
16. Steve Spangler Science - on this site you can not only see unusual experiments but also learn how to conduct them.
<https://www.stevespanglerscience.com/lab/experiment-library/>
17. [Homeschool.com](https://www.homeschool.com/) - A collection of articles on home education, as well as lesson plans.
<https://www.homeschool.com/>
18. XtraMath - free video math tutorials.
<https://xtramath.org/#/home/index>
19. The Learning Network is a blog from the New York Times with lessons, quizzes, and humanities games.
<https://www.nytimes.com/section/learning>
20. HowtoSmile - Over 3,000 lessons in mathematics and physics have been collected here.
<https://www.howtosmile.org/>
21. The Activity Mom - a resource for parents created by teachers, where you can find tips and tasks for primary school age.
<https://activity-mom.com/>
22. PowerMyLearning - a free platform with video, games and interactive lessons.
<https://powermylearning.org/>
23. Discovery Education - A collection of free resources, videos, and lesson plans.
<https://www.discoveryeducation.com/>
24. BrainPOP - educational animated films, quizzes and games available by subscription (\$ 99 per year).
<https://www.brainpop.com/>
25. Special Needs Homeschooling - a portal for educating children with autism, dyslexia, attention deficit disorder, etc. <https://www.brainpop.com/>



26. [K12.com](https://www.k12.com/) - home-taught teacher-taught courses for children Helper programs are also available here <https://www.k12.com/>

27. [readingeggs.com](https://www.readingeggs.com/)

This site is great for kids from 4 years to grade 5. It is also good for anyone struggling with reading. It uses a phonics approach. Included in this site is Math Seeds.

28. [prodigy.com](https://www.prodigy.com/)

This is a free math site for grades one to eight. It's used a lot in schools.

29. [mathfrog.ca](https://www.mathfrog.ca/)

30. <https://cemc.uwaterloo.ca/resources/cancelled-at-home.php>

This is another math site developed by the University of Waterloo. It is for grades four, five and six.

31. [mysterydoug.com](https://www.mysterydoug.com/)

This is a site devoted to science which includes videos and lesson plans. It is for kindergarten to grade five.

32. [mpower.tv.org](https://www.mpower.tv.org/)

This site has been created by TVO and is only available to kids in Ontario. There are a variety of subject areas offered.

33. <https://www.mydso.com/dso-kids/for-teachers/resources-and-lesson-plans>

This site has been created by the Dallas Symphony Orchestra. It includes lots of great music learning for kids of all ages.

34. <https://www.tweentribune.com/category/junior/>

This site has been created by the Smithsonian Institute. It has amazing lessons and activities in all subject areas.

35. <https://www.nfb.ca/films/>

This is a collection of 4000 films ranging from material for young children up to adults. If you haven't seen The Logdriver's Waltz, The Cat Came Back, Little Peep or Blackflies, go check them out here.

36. <https://pbskids.org/games/music/>

PBS has music activities and I think you can find activities in other subject areas on this site as well.

37. <http://www.readwritethink.org/classroom-resources/student-interactives/>

Read, Write, Think has several cool ideas to encourage writing, even for those who are reluctant.

38.

<https://www.doe.k12.de.us/cms/lib/DE01922744/Centricity/Domain/368/Digital%20Citizenship%20class-1-become-an-online-sleuth.pdf>

This website has been a great lesson on how to tell if a website is fake or real. This is good for students in grade six and up. Maybe it could be done with younger students, but this would require help from an older learner.



<https://www.code.on.ca/>

This is the Drama and Dance educators site from Ontario. There are many lessons you can access from this site for students in kindergarten right up to grade twelve.

<https://www.omea.on.ca>

This is the Music educators site from Ontario. There are many lessons you can access from this site for students in kindergarten right up to grade twelve.