



How Children Learn at Home

By Alan Thomas, Harriet Pattison

Bloomsbury Publishing PLC. Hardback. Book Condition: new. BRAND NEW, How Children Learn at Home, Alan Thomas, Harriet Pattison, In his "Educating Children at Home", Alan Thomas found that many home educating families chose or gravitated towards an informal style of education, radically different from that found in schools. Such learning, also described as unschooling, natural or autonomous, takes place without most of the features considered essential for learning in school. At home there is no curriculum or sequential teaching, nor are there any lessons, textbooks, requirements for written work, practice exercises, marking or testing. But how can children who learn in this way actually achieve an education on a par with what schools offer? In this new research, Alan Thomas and Harriet Pattison seek to explain the efficacy of this alternative pedagogy through the experiences of families who have chosen to educate their children informally. Based on interviews and extended examples of learning at home the authors explore: the scope for informal learning within children's everyday lives; the informal acquisition of literacy and numeracy; the role of parents and others in informal learning; and, how children proactively develop their own learning agendas. Their investigation provides not only an insight into the...



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Reviews

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-- **Pinkie O'Hara**

It is really an incredible publication that we have possibly study. Of course, it really is engage in, continue to an interesting and amazing literature. You are going to like how the writer compose this publication.

-- **Bailey Lehner**

If your children are unlikely to spend the day at a desk on their homework, a useful way of engaging them in their learning is by doing real-time interactive activities. The cognitive load of a learning resource is the balance between task demand (how hard it is and how long it takes) and available resources (children's prior knowledge and the resources they have to hand). From a day to a month, when you're keeping children at home for any length of time, it can be difficult to plan activities so they stay occupied for the whole period – especially if you're working from home alongside them. If your children haven't used BBC Bitesize, now's the perfect time to get them on it. Find out what phonics is, how your child will be learning with phonics, and how you can support them at home. Parent guide to phonics. Reading skills. Find out about comprehension skills and phonics as your child learns to read. Reading: Age 4–5. Maths skills. Discover the maths skills your child learns at school and ideas for helping at home. Maths: Age 4–5. Maths and gardening. Gardening is a brilliant way to boost children's maths skills. Cultivate your child's maths skills. You might be interested in This activity book will help to develop your child's mathematics skills, whilst ensuring they have fun! They will quickly learn to add and subtract numbers and learn how to count on and back to find the correct answers. Includes stickers and a progress chart. Buy on Amazon.

Find out what phonics is, how your child will be learning with phonics, and how you can support them at home. Parent guide to phonics. Reading skills. Find out about comprehension skills and phonics as your child learns to read. Reading: Age 4-5. Maths skills. Discover the maths skills your child learns at school and ideas for helping at home. Maths: Age 4-5. Maths and gardening. This collection of seven fun stories by Julia Donaldson helps your child develop early reading skills at home. Read about the Trunk and the Skunk, find out why Gran is so cross and discover how Ron Rabbit makes a rocket! View product. Book. Children are regularly rewarded for completing activities and reaching new levels, which keeps them motivated to stay on track. Parents can also view instant progress reports to see how a child's skills are improving. 8. Read together on a daily basis and ask questions about the book. Every child learns at his or her own pace, so always remember the single most important thing you can do is to make it enjoyable. By reading regularly, mixing things up with the activities you choose, and letting your child pick out their own books occasionally, you'll instil an early love of reading and give them the best chance at reading success in no time. Looking for a fun and educational virtual camp idea for the summer? How do you navigate online learning, or distance learning, as a parent? Get tips on how to get your child ready to learn online at home. Suddenly, kids all over the country are being asked to learn from home, often through online learning, assignments sent via e-mail, or packets sent out by the school. For many, this will be a new experience. It's not easy to convert homes into classrooms. But there are a few things you can do to get ready. Here are eight tips to prepare your child for online learning at home. 1. Create a learning space for your child. Does your child already have a special place to do homework? It's important to set up a quiet, clutter-free area if your child is learning full-time from home. For example, you can Use everyday activities as learning opportunities for your children. And don't forget to come up with these plans together where possible. Although establishing a routine and structure is critically important for children and young people, in these times you may notice your children need some level of flexibility. Switch up your activities. Find out how to stay in touch with your children's teacher or school to stay informed, ask questions and get more guidance. Parent groups or community groups can also be a good way to support each other with your home schooling. For more tips for parents navigating the COVID-19 pandemic, visit UNICEF's Coronavirus (COVID-19) guide for parents. < Back to UNICEF COVID-19 portal. Teaching your child how to count seems so simple but reciting numbers in the correct order is only the beginning. Play a game that lets them physically touch the objects they're counting. As an added bonus, research shows that hands-on projects activate kids' brains and help them learn better. Try Science Experiments at Home. asiseeit/Getty Images. Think "science experiment" and you might have visions of a chemistry lab explosion. Fear not: You don't have to turn your kitchen into a blast zone to teach your kids about science at home. School-age children can study cultural etiquette, find a penpal from that country, and learn words from the official language. Was this page helpful? Thanks for your feedback!

Whether you're keeping your children home for a day or a week, these tips can help keep your kids learning and engaged. With accompanying printable resources covering a range of subjects and Key Stages, you can make sure your kids are learning even during screen time (whilst you grab that much-needed break from them and a cup of tea). And we won't tell them it's school work if you don't. Use everyday activities as learning opportunities for your children. And don't forget to come up with these plans together where possible. Although establishing a routine and structure is critically important for children and young people, in these times you may notice your children need some level of flexibility. Switch up your activities. Find out how to stay in touch with your children's teacher or school to stay informed, ask questions and get more guidance. Parent groups or community groups can also be a good way to support each other with your home schooling. For more tips for parents navigating the COVID-19 pandemic, visit UNICEF's Coronavirus (COVID-19) guide for parents. < Back to UNICEF COVID-19 portal. One of the major factors for primary-aged children during lockdown is their school being closed and having to learn from home. This lesson focuses on the experiences of learning at home during lockdown and how that could have varied from country to country. They will read texts about several different children and answer some questions. They will role play a conversation with a child in a different country to find out what that child likes and finds difficult about learning at home. Finally they will consider solutions that could help the children, as well as reflect upon their own experiences. Children's songs and nursery rhymes aren't just a lot of fun—the rhyme and rhythm help kids to hear the sounds and syllables in words, which helps them learn to read. A good way to build phonemic awareness (one of the most important skills in learning to read) is to clap rhythmically together and recite songs in unison. This playful and bonding activity is a fantastic way for kids to implicitly develop the literacy skills that will set them up for reading success. 2. Make simple word cards at home. Cut out simple cards and write a word containing three sounds on each one (e.g. ram, s Find out what phonics is, how your child will be learning with phonics, and how you can support them at home. Parent guide to phonics. Reading skills. Find out about comprehension skills and phonics as your child learns to read. Reading: Age 4–5. Maths skills. Discover the maths skills your child learns at school and ideas for helping at home. Maths: Age 4–5. Maths and gardening. This activity book will help to develop your child's mathematics skills, whilst ensuring they have fun! They will quickly learn to add and subtract numbers and learn how to count on and back to find the correct answers. Includes stickers and a progress chart. View product.

Most of South Africa's children have already lost three months of formal education due to the COVID-19 pandemic lockdown. The staggered reopening of schools means that some children will only return to school in August. Children whose parents or caregivers have been able to take on the role of educator may have been able to keep up with the curriculum. But the break in schooling will have had the greatest impact on children who live in poverty – that's the majority in the country. Typically, children from low-income homes lack access to resources for online learning and they are seldom exposed.

How do you navigate online learning, or distance learning, as a parent? Get tips on how to get your child ready to learn online at home. Suddenly, kids all over the country are being asked to learn from home, often through online learning, assignments sent via e-mail, or packets sent out by the school. For many, this will be a new experience. It's not easy to convert homes into classrooms. But there are a few things you can do to get ready. Here are eight tips to prepare your child for online learning at home.

1. Create a learning space for your child. Does your child already have a special place to do homework? It's important to set up a quiet, clutter-free area if your child is learning full-time from home. For example, you can create your child's "classroom at home." Top tips for setting up a home learning space that'll help your child focus on their homework. [Login or Register](#) to add to your saved resources.

As children progress through primary school and, later, embark on their secondary school journey, homework and revision become a bigger part of life. One of the ways we can help our children is by setting up an environment that'll support their work at home. Having a good workspace is also important if your child is home educated. How you'll do this will depend on a variety of factors: the space you have.

At last, teach children that the clean-clothes fairy is a myth. "Naturally, there are certain life skills that every child needs to become a well-functioning, independent human being – cooking, cleaning, and organization," said Marie Heath, assistant professor of education at Loyola University Maryland. Knowing how to do basic repairs will foster independence and later on, save your child money when encountering something that needs fixing. "There's a huge opportunity here for parents to ensure their kids are still learning without ever opening a textbook. Children have the opportunity to learn life skills from their parents – the kinds of things many people don't get the chance to learn until they are much older," said Chaudhary.

9. Sew (at least) a button. Helping families continue early childhood education at home. How to keep children engaged in active learning at home. At HighScope, we view families as our valued partners and we strive to collaborate with them to promote optimal learning and development for their children outside of the classroom. During this uncertain time, we want to support educators and families, not overwhelm them. Young children are vulnerable to the emotional impact of traumatic events that disrupt their daily lives. HighScope has created this resource to help you support and protect children's emotional well-being during this difficult time.