

Learning Passport Information For Parents and Learners





What is a Learning Passport?

A learning passport has a range of curriculum subjects that learners can access at their own pace, in their own time. These are self-led tasks as part of our blended learning strategy. The tasks are set to cover the curriculum offer. They are there to provide an alternative way of working to live lessons and allow learners to utilise the resources they have available at home. Learning Passports have:

- An overarching topic area and learning objective/s.
- Three separate defined tasks.
- Links and guides for the learner to access for support to complete the tasks.



Example

Computer Technology	RE	Music																						
<p>Online Safety</p> <p>Task 1: Research internet safety, then design your own internet safety rules posters including information about your digital footprint.</p> <p>Algorithms</p> <p>Task 2: Cup of Tea Algorithm Write a precise set of instructions to solve a problem or make something happen. Include pictures with your instructions. You can make up a set of your own instructions to solve something.</p> <p>Explore</p> <p>Log on to BBC Bitesize and explore the interactive games Which is your favourite and why?</p>	<p>I can find out about the Islam religion</p> <p>Task 1: Look at Prayer Mat designs then, design your own Muslim prayer mat. Remember that a prayer mat is a very important part of many peoples' religions so your design should be respectful. Do not use images of living things.</p> <p>Task 2: Find out about what people that follow the Islam religion do at the Mosque and how they pray. Design your own Mosque. You can use whatever materials you have to make a model, computer simulation or picture.</p> <p>Task 3: Research and find out about the 5 pillars of the Islam religion. Present this however you like. https://www.bbc.co.uk/bitesize/topics/zpdt5bk/articles/zrxqgwx</p>	<p>Create a band</p> <p>Task 1: Research into the different elements that make up a band. Create a PowerPoint to show which instruments are played.</p> <p>Task 2: Create a gig poster inviting people to come and watch your band. Information on the poster needs to include: Band name Venue Cost of ticket Reasons why people should watch your band</p> <p>Task 3: Find items from around the house to turn into instruments used in a band. For example, you could use a pan and spoon for the drums and a hairbrush for the microphone. Take pictures of you playing your instruments.</p>																						
<p>Food Technology</p> <p>I can find out about what fair trade is and use fair trade products.</p> <p>Task 1: Find out what fair trade is. Look to see how many food types you can find with the fair-trade logo?</p> <p>Task 2: Make your own fruit kebabs or fruit salad using whichever fruit you prefer. Do you use any fair-trade fruits? You could even cover with fair-trade chocolate.</p> <p>Task 3: Research the impact that fair trade has on different countries. What can you find out about fair trade in the countries of Peru and Colombia? Present your findings however you prefer. You could create a PowerPoint, word document or work on paper.</p> <p>https://www.bbc.co.uk/bitesize/guides/z2knb9a/revision/8</p> <p>https://cafod.org.uk/Education/Primary-teaching-resources/Fairtrade</p>	<p>Year 8</p>  <p>Oakfield HIGH SCHOOL & COLLEGE</p> <p>Home Learning Passport 3</p>	<p>I can explore WW1</p> <p>Task 1: If you were to receive a care box from your family whilst you were fighting as a soldier what would be inside? Draw and make the contents of your own care box.</p> <p>Task 2: Using any items around your home create your very own Anderson shelter to protect you from being bombed by the Luftwaffe. EXT: Justify your design.</p> <p>Task 3: Using the ration price guide below can you design a family meal which you could make with these ingredients.</p> <p>CHALLENGE: Could you feed a family of 4 for a day with 5 pence for shopping? Plan your meals and be creative!</p> <table border="1"> <thead> <tr> <th>Product and Portion</th> <th>Cost</th> </tr> </thead> <tbody> <tr><td>1 egg</td><td>1 pence</td></tr> <tr><td>Meat/Beef 100g (heat)</td><td>1.5 pence</td></tr> <tr><td>Cheese 50g (heat)</td><td>1 pence</td></tr> <tr><td>Sugar 200g (heat)</td><td>1 pence</td></tr> <tr><td>Wheat 100g (heat)</td><td>1.5 pence</td></tr> <tr><td>Margarine 25g (heat)</td><td>1 pence</td></tr> <tr><td>Tea 100g (heat)</td><td>1 pence</td></tr> <tr><td>Jam 100g (heat)</td><td>1 pence</td></tr> <tr><td>Milk 2 pints (1400ml)</td><td>1 pence 4 pence</td></tr> <tr><td>Butter 50g (heat)</td><td>1 pence</td></tr> </tbody> </table>	Product and Portion	Cost	1 egg	1 pence	Meat/Beef 100g (heat)	1.5 pence	Cheese 50g (heat)	1 pence	Sugar 200g (heat)	1 pence	Wheat 100g (heat)	1.5 pence	Margarine 25g (heat)	1 pence	Tea 100g (heat)	1 pence	Jam 100g (heat)	1 pence	Milk 2 pints (1400ml)	1 pence 4 pence	Butter 50g (heat)	1 pence
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Why use a Learning Passport?

Learning passports are used to give learners opportunities to complete asynchronous activities, as part of a blended learning strategy.

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Asynchronous Learning Activities

			
Read + Take Notes	Watch Video-based Instruction	Listen to Podcasts	Explore Teacher-curated Resources
			
Engage in Online Discussions	Practice + Review	Research + Explore	Reflect + Document Learning

Using a Learning Passport allows parents and learners to work at times that suit them, at their own pace, giving access to the full curriculum opportunities. Learning tasks may take time, or can be completed at one go. This way of working really prepares learners for independent work and prepares learners for their future lives.



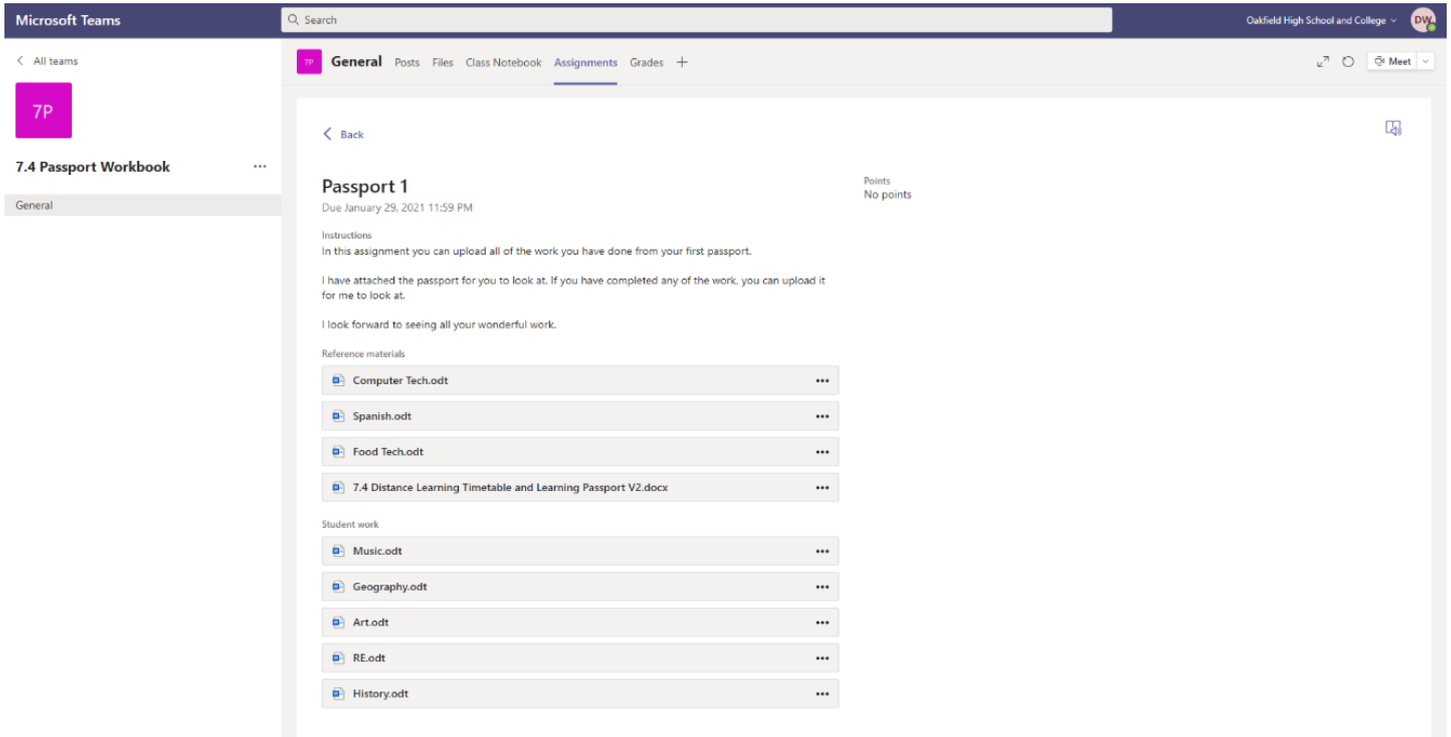
When are Learning Passports available?

Passports are provided every two weeks. Learners can work on the passports when they are not accessing live lessons. Having three live lessons gives learners opportunities to complete the work throughout the day.



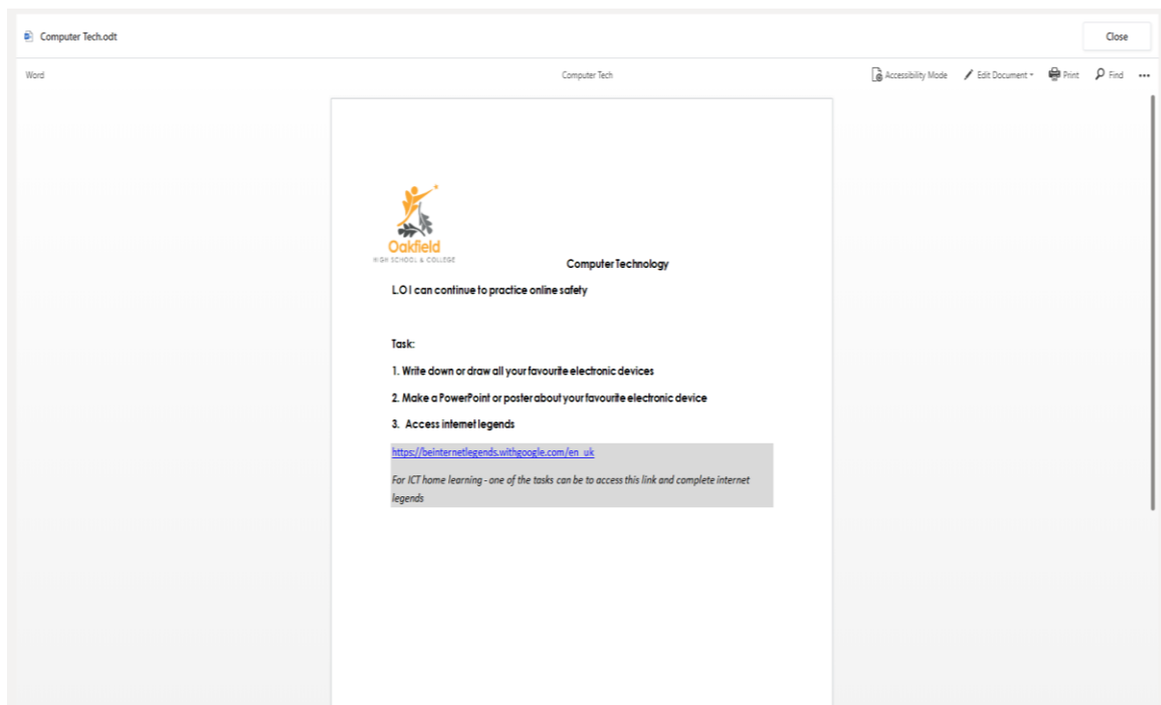
How to hand in Learning Passport work

Learners hand in work through their passport TEAMS group. Teams are set up so the learners can use a workbook online. This will help learners who don't have Microsoft Office programs on their computer. Learners can access their workbooks by clicking on assignments.



The screenshot shows the Microsoft Teams interface. On the left, there is a sidebar with a team named '7P' and a channel named '7.4 Passport Workbook'. The main area displays an assignment titled 'Passport 1' with a due date of January 29, 2021, at 11:59 PM. The assignment instructions state: 'In this assignment you can upload all of the work you have done from your first passport. I have attached the passport for you to look at. If you have completed any of the work, you can upload it for me to look at. I look forward to seeing all your wonderful work.' Below the instructions, there are two sections: 'Reference materials' and 'Student work'. The 'Reference materials' section includes files: 'Computer Tech.odt', 'Spanish.odt', 'Food Tech.odt', and '7.4 Distance Learning Timetable and Learning Passport V2.docx'. The 'Student work' section includes files: 'Music.odt', 'Geography.odt', 'Art.odt', 'RE.odt', and 'History.odt'. The top right of the Teams window shows the user's name 'DW' and the school name 'Oakfield High School and College'.

Once the learners have clicked into their workbook they can immediately start their work. When learners have finished they just need to click close. The work is automatically saved.



The screenshot shows a Microsoft Word document titled 'Computer Tech.odt'. The document content includes the Oakfield IGH School & College logo, the title 'Computer Technology', and the text 'LO I can continue to practice online safety'. Below this, there is a section titled 'Task:' followed by three numbered tasks: '1. Write down or draw all your favourite electronic devices', '2. Make a PowerPoint or poster about your favourite electronic device', and '3. Access internet legends'. A link is provided: https://beinternetlegends.withgoogle.com/en_uk. At the bottom, there is a note: 'For ICT home learning - one of the tasks can be to access this link and complete internet legends'. The Word ribbon is visible at the top, showing options like 'Accessibility Mode', 'Edit Document', 'Print', and 'Find'.