On 29 Jun 2025, I'm going to the cinema at Firstsite.



I will need to go through the Firstsite main entrance.



When I go into the building there will be a big sculpture of a man.





On my left will be the Firstsite Shop.



When I get to the reception, I will need to get a ticket, or show my ticket that I've booked online.



At the Firstsite Welcome Desk, I can choose from a selection of sensory objects to take into the cinema with me.

Ear defenders are also available to borrow for the duration of the film.

These must be handed back to the Firstsite Welcome Desk after I have finished using them.



I can follow the curve of the building where there is the cinema, toilets, Café and gallery spaces.



The first toilets I will come across are either side of the blue curved cinema.







There are more toilets further along the building and in the café.

The cinema is a large blue building on my left.

I will need to walk down the corridor to get to the cinema entrance.



I will go through this door to get to the cinema. I may have to queue. I will need to show the usher my ticket that I have printed at home or show my ticket on a phone.



I will go into the cinema to watch the film.



I will need to find my seat and sit down.

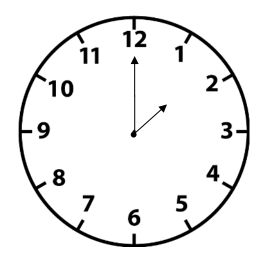


Once I have found my seat I will watch the film.

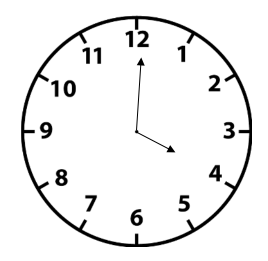
If I want to, I can move and sit in a different seat within my allocated bubble.



I can go into the cinema at 2:00pm and start watching the film.



The film will finish at 4:00pm and I will leave the cinema.



The Salt Path



The Salt Path is the profound true story of husband and wife, Raynor and Moth Winn's 630-mile trek along the beautiful but rugged Cornish, Devon and Dorset coastline.

After being forcibly removed from their home, they make the desperate decision to walk in the hope that, in nature, they will find solace and a sense of acceptance.

With depleted resources, only a tent and some essentials between them, every step along the path is a testament to their growing strength and determination.