

## PLANET OF TOMORROW

Planet Earth is always changing, and people will learn to adapt to new ways of living. It means rethinking the way we travel and how we get energy, and how we look after animals. The biggest change will be about where we live. For many, that will not be on land, but floating on top of flooded coastlines...

New floating platforms under construction.

Airships have come back into fashion...

There's still a thriving city on the mainland, made up a mix of old and new buildings.

Bridges connect floating cities to the mainland.

Entire city districts can fit onto each platform.

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Some platforms hold places of work, others hold apartments, schools, parks and living spaces.

Lift the flap to see what's underneath...

It was built as a monument to resilience and it's also a cooling tower.

This is the

Pillar of Hope -

a landmark over

330m tall.

Underwater farms

Solar power receiver station

This bridge is almost always raised ...

...to keep people away from a protected nature reserve. Nature reserves, such as the one on this island, are part of a worldwide project.

This is a sea wall. It protects the city from waves – and turns the motion of those waves into electricity.



## BUILDING BETTER BODIES

What do you want to be when you grow up? In the future, you could improve your body so you excel at the job you choose. Lift the flaps to find out how you might use these new superpowers.



