

English

In English we will be looking at:

- Shakespeare (Macbeth)
- Non-chronological reports

Maths

In Maths we will be looking at:

- Properties of shape
- Statistics
- Problem Solving

Many Thanks,

Mr Hawksworth

Extreme Survivors

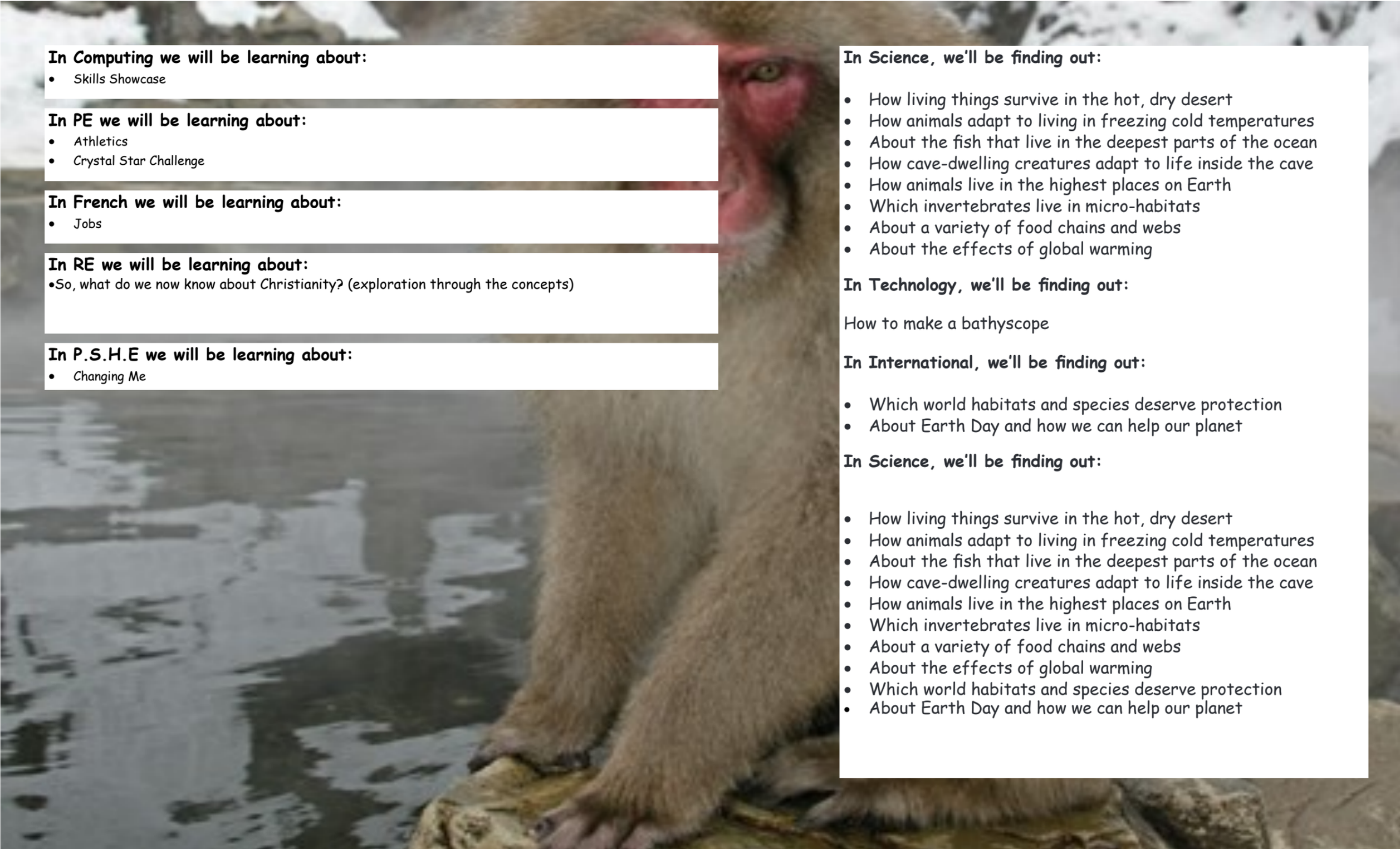


Our new IPC topic is Extreme Survivors. In this unit we will have the opportunity to explore what it would be like if you lived in a harsh environment, for example, in the driest desert or on Earth, your body and behaviour would need to adapt in order to survive. So a cactus in the desert adapts by growing a thick stem to store water. But how would you survive if you were a small fish in the deepest, darkest ocean?

Class Information

Spelling rules will be given on a Monday to practise for Friday and children will have home spelling books which they must bring to school each day. Timestable Rockstar homework will be set on a Monday for completion by Sunday.

The children will be receiving new reading books early in the term as part of the accelerated reader scheme.



In Computing we will be learning about:

- Skills Showcase

In PE we will be learning about:

- Athletics
- Crystal Star Challenge

In French we will be learning about:

- Jobs

In RE we will be learning about:

- So, what do we now know about Christianity? (exploration through the concepts)

In P.S.H.E we will be learning about:

- Changing Me

In Science, we'll be finding out:

- How living things survive in the hot, dry desert
- How animals adapt to living in freezing cold temperatures
- About the fish that live in the deepest parts of the ocean
- How cave-dwelling creatures adapt to life inside the cave
- How animals live in the highest places on Earth
- Which invertebrates live in micro-habitats
- About a variety of food chains and webs
- About the effects of global warming

In Technology, we'll be finding out:

How to make a bathyscope

In International, we'll be finding out:

- Which world habitats and species deserve protection
- About Earth Day and how we can help our planet

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