

Bellfield
Primary School
Curriculum
Vision

(2019)

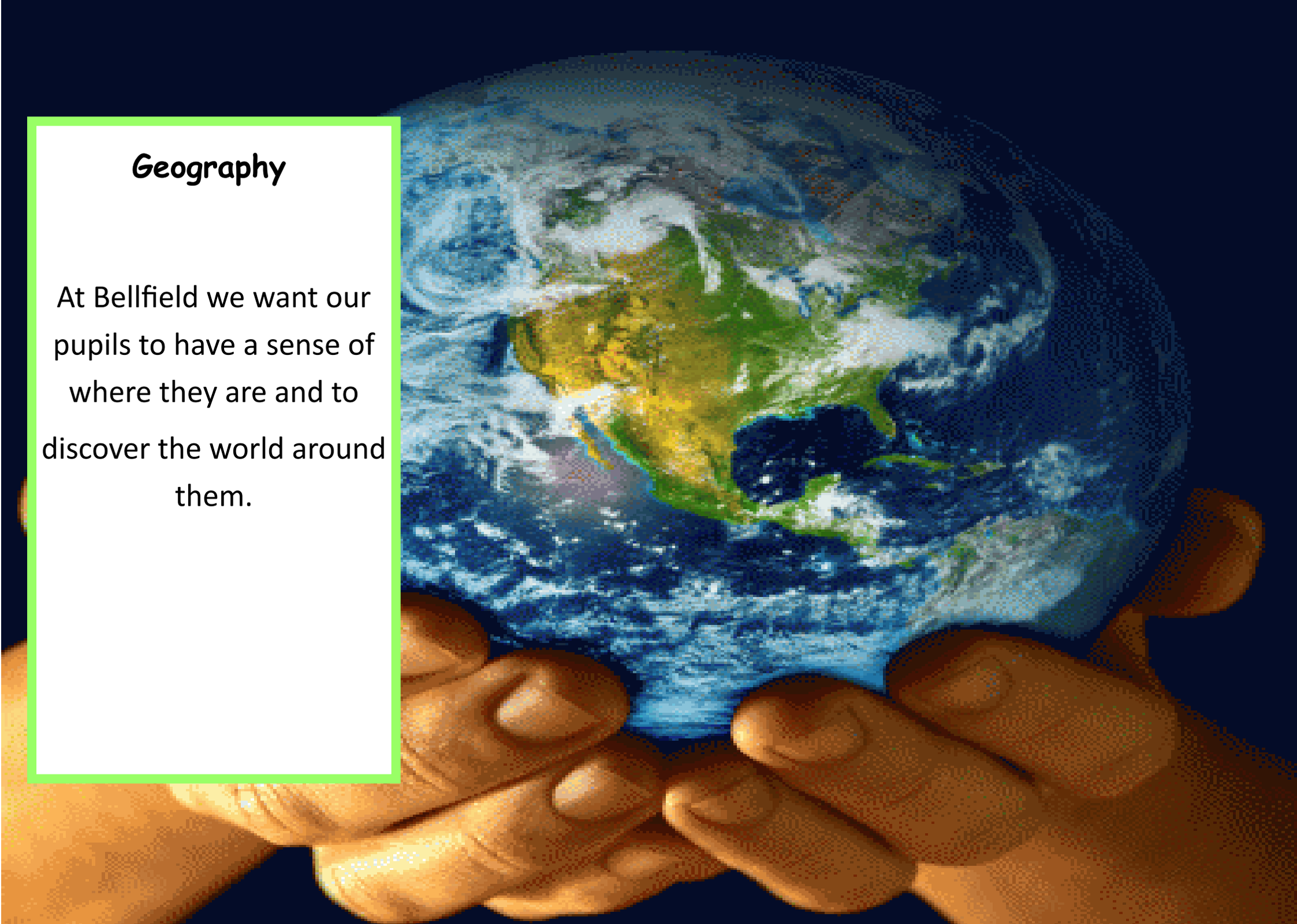


At Bellfield we want all children to have a passion for life long learning. Our curriculum will enable pupils to discover their interests and open their eyes to future possibilities.



Geography

At Bellfield we want our pupils to have a sense of where they are and to discover the world around them.



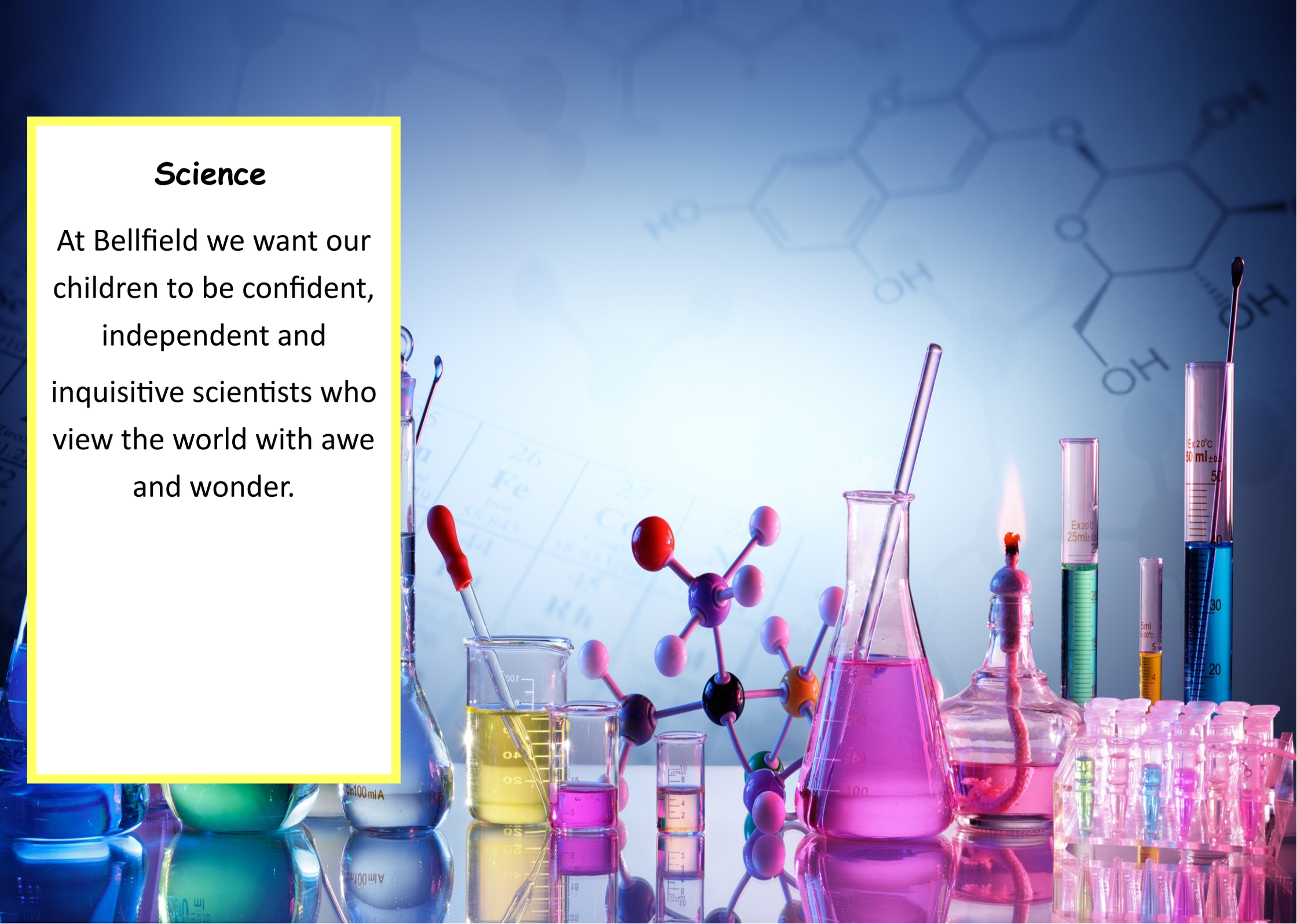
History

At Bellfield we want our pupils to understand and be passionate about where they and others have come from to appreciate what is happening now.



Science

At Bellfield we want our children to be confident, independent and inquisitive scientists who view the world with awe and wonder.



Music

At Bellfield we want all children to have the opportunity to learn an instrument, perform to an audience and feel confident to express themselves in a variety of ways.



Physical Education

At Bellfield we want all pupils to have participated in a sporting club and interschool competition. We will encourage our pupils to lead a healthy and active lifestyle.



Art

At Bellfield we will encourage pupils to have the freedom to explore and express themselves through a range of medium.



Design Technology

Through our design technology lessons we will provide an insight into and an understanding for the process of how everyday objects/products are created for a wider market.



Computing

At Belfield pupils will be encouraged to confidently navigate the digital world that they live in. Children will become creators of technology rather than consumers.



Religious Education

At Bellfield we want all pupils to be accepting and respectful of all cultures and faiths in order to make informed judgements about religious and moral situations.

Literacy

Our Literacy lessons will give all pupils the basic skills needed to support their lifelong reading and writing journey. We will open their eyes to new worlds that fascinate, challenge and inspire them.



Mathematics

At Bellfield we want all pupils to have a passion for Maths. Children will be confident in their own abilities and have an understanding of maths in the real world.

