

THE RAINBOW FLAG AWARD CLASSROOM

Helping you to deliver an LGBT+

INCLUSIVE
CURRICULUM

Subject: Geography
Key Stage 2

MAP SKILLS

www.rainbowflagaward.co.uk

Original “The Classroom” concept developed by Schools OUT UK

The
classroom

Schools  OUT UK
The LGBT Education Charity

Charitable Incorporated Organisation No. 1156352

Aims

KS2 Geography

- Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night).

Learning Intentions

Students can:

- Recall the names of the continents and the points on a compass.
- Identify which continents are in which hemisphere.
- Apply your understanding of longitude and latitude to locate continents.

Resources

Supplied:

- PowerPoint, including
- Printable worksheets on PowerPoint slides 4-6

Preparation

The lesson assumes some prior knowledge surrounding the continents and the points on a compass.

1. Read the lesson plan and PowerPoint to familiarise yourself with the activities.
2. Print PowerPoint slides 4 and 6, one per student, and slide 5, one per four students.
3. This lesson mentions the acronym LGBT+ and that the Rainbow Flag is a symbol of the community. If you are looking for a resource which explains what LGBT+ means you can find resources through The Proud Trust (<https://www.theproudsttrust.org>).



Procedure (60 mins)

Time	Slide(s)	Activity	Method
5 mins	8-11	Starter	<p>Using the worksheet on slide 4:</p> <p>Easier: Name the seven continents Harder: Find and name the seven continents Hardest: Locate each continent and name a country found in each one</p> <p>Answers on the following slides.</p>
3 mins	12	Learning Intentions	Opportunity to share the learning intentions, date and title.
2 mins	13	Big Picture	<p>The world's biggest LGBT+ Pride celebration was held in the Southern Hemisphere, 14°S and 52°W. Where was it?</p> <p>(The Big Picture links lesson content to the real world and events happening outside of school. It acts as a point of interest to inspire conversations and engage students.)</p>
5 mins	14-15	Compass Points	<p>(This task assumes prior knowledge of compass points.)</p> <p>Today we will be using directions, what can you remember?</p> <p>Using the worksheet on slide 5:</p> <p>Easier: Complete the labels on the four-point compass Harder: Complete the labels on the eight-point compass</p> <p>Answers on the following slide.</p>
5 mins	16-18	New Material	<p>Using the worksheet on slide 6, ask your students to follow these steps:</p> <ol style="list-style-type: none"> 1. Find 0°N on the map and draw a horizontal line through it. Label this line the Equator. 2. Find 0°E on the map and draw a vertical line through it. Label this the Prime Meridian.



			<p>Exemplar is shown on slide 17.</p> <p>Share with your students that the Northern Hemisphere is the half of the Earth north of the Equator, and the Southern Hemisphere is the half of the Earth south of the Equator.</p>
5 mins	19-20	Review and Reflect	<p>Which continents are:</p> <ol style="list-style-type: none"> 1. In the Northern Hemisphere? 2. In the Southern Hemisphere? 3. In both the Northern and Southern Hemispheres? <p>Answers are on the following slide.</p>
5 mins	21	New Material	<p>Share the following with your students:</p> <ul style="list-style-type: none"> • Latitude is the distance North or South of the equator measured in degrees. • Longitude is the distance East or West of the Prime Meridian measured in degrees.
5 mins	22-23	Review and Reflect	<p>Using their annotated slide 6 worksheet, ask your students to name the continent described in the big picture.</p> <p>The world's biggest pride celebration was held in the Southern Hemisphere, 14°S and 52°W. Where was it?</p> <p>Suggested answer: Every year 3 to 5 million people celebrate São Paulo Pride in Brazil in South America. Pride celebrates the lives, achievements and history of LGBT+ people.</p>
10 mins	24-28	Pair/Share	<p>LGBT stands for Lesbian, Gay, Bisexual and Trans. What do these words mean?</p> <p>Suggested answers are on the following slides.</p>
15 mins	29-34	Deepen Your Understanding	<p>Ask your students to use their annotated worksheet to answer the following:</p> <ol style="list-style-type: none"> 1. Alan Turing was a gay man who broke a code used by Germany in WW2. Turing's work helped to win the



			<p>war. They were born in the Northern Hemisphere 52°N and 1°W. What continent was Alan Turing from?</p> <p>2. Bayard Rustin was a gay man who worked for better rights for Black people with Martin Luther King Jr. They were born in the Northern Hemisphere 41°N and 77°W. What continent was Bayard Rustin from?</p> <p>3. Cecilia Chung is a trans woman who fights for LGBT+ rights. They were born in the Northern Hemisphere 22°N and 114°E. What continent was Cecilia Chung born in?</p> <p>4. Eudy Simelane was a lesbian and a soccer player, who played for their local team and their country. Simelane's soccer team was in the Southern Hemisphere 31°S and 23°E. What continent did Eudy Simelane play soccer in?</p> <p>5. No one lives on this continent permanently, but it had its first LGBT+ Pride celebration in 2018. The celebration was in the Southern Hemisphere 78°S and 167°E. In which continent was this celebration?</p> <p>Answers are on the following slides.</p>
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