



Becoming a Geographer at Rimrose Hope CE Primary School





Becoming a Geographer at Rimrose Hope

'The study of geography is about more than just memorizing places on a map. It's about understanding the complexity of our world, appreciating the diversity of cultures that exists across continents. And in the end, it's about using all that knowledge to help bridge divides and bring people together.'

Barack Obama

A Year 1 Rimrose Hope geographer will:

Develop an understanding of globes, maps and plans at a variety of scales

- ✓ draw round objects
- ✓ use globes to locate continents, rivers, oceans etc
- ✓ follow a route
- ✓ know where they live

Add information to picture maps (using words or symbols)

Use secondary sources e.g pictures, photographs, books, videos, internet

A Year 2 Rimrose Hope geographer will:

Develop an understanding of globes, maps and plans at a variety of scales

- ✓ draw round objects
- ✓ use globes to locate continents, rivers, oceans etc
- ✓ follow a route
- ✓ know where they live

Add information to picture maps (using words or symbols)

Draw picture maps of real of imaginary places using words and symbols, e.g plan of a route to a library or map of a place featured in a story

Talk about picture maps

Use secondary sources e.g pictures, photographs, books, videos, internet





A Year 1 Rimrose Hope geographer can:

Follow direction up/down, left/right, under, in, in front of, near
Use geographical terms in exploring their surrounding, e.g hill,
river, road etc

Using relative vocabulary- bigger/smaller, like/unlike

Undertake fieldwork around the school, e.g observing types of
houses

A Year 2 Rimrose Hope geographer can:

Follow direction up/down, left/right, under, in, in front of, near
Follow direction N,S,E,W

Using symbols on imaginary maps

Use geographical terms in exploring their surrounding, e.g hill,
river, road etc

Using relative vocabulary- bigger/smaller, like/unlike

Undertake fieldwork around the school, e.g observing types of
houses





Becoming a geographer at Rimrose Hope

'There is an eternal landscape, a geography of the soul; we search for its outlines all our lives'

Josephine Hart

A Year 3 Rimrose Hope geographer will:

Use globes and maps at a variety of scales and atlases to include:

- ✓ CO-ordinates
- ✓ Direction
- ✓ Distance
- ✓ Following routes
- ✓ Index and contents page

Use secondary sources - photographs, pictures, aerial photographs, TV programs

Use ICT to gain additional information

A Year 4 Rimrose Hope geographer will:

Use globes and maps at a variety of scales and atlases to include:

- ✓ CO-ordinates
- ✓ Direction
- ✓ Distance
- ✓ Following routes
- ✓ Index and contents page

Use secondary sources - photographs, pictures, aerial photographs, TV programs

Use ICT to gain additional information

A Year 3 Rimrose Hope geographer can:

Use appropriate vocabulary to describe their surroundings

Follow directions N, S, E, W, NE, SE, SW, SE

Undertake field work activities including using simple instruments

Use number and letter co-ordinates

Make simple scale drawings

Look down on objects and draw them

Draw objects on a table to scale using square paper

A Year 4 Rimrose Hope geographer can:

Make plans and maps using:

- ✓ a variety of scales
- ✓ class agreed symbols
- ✓ keys and standard symbols

Draw sketch maps





Becoming a geographer at Rimrose Hope

'The world is a book and those who do not travel read only a page.'

M. Augustine

A Year 5 Rimrose Hope geographer will:

Undertake field work activities including:

✓ Use of instruments

✓ Questioning, numerical surveys, etc

Use the following:

✓ Globes, maps and atlases at a variety of scales

✓ Co-ordinates, latitude and longitude

✓ Measure direction and distance

✓ Follow routes, index and contents pages

Use secondary sources such as aerial photographs, videos, books
newspapers, visitors to school

A Year 6 Rimrose Hope geographer will:

Undertake field work activities including:

✓ Use of instruments

✓ Questioning, numerical surveys, etc

Use a large scale map outside

Use the following:

✓ Globes, maps and atlases at a variety of scales

✓ Co-ordinates, latitude and longitude

✓ Measure direction and distance

✓ Follow routes, index and contents pages

Use standard OS symbols

Measure straight line distances on plans

Use contours to interpret relief

A Year 5 Rimrose Hope geographer can:

Use appropriate vocabulary to describe and interpret their
surroundings, e.g temperature, transport, industry, agriculture

Use number co-ordinates and 4 figure grid references

Use secondary sources such as aerial photographs, videos, books
newspapers, visitors to school

A Year 6 Rimrose Hope geographer can:

Use appropriate vocabulary to describe and interpret their
surroundings, e.g temperature, transport, industry, agriculture

Use number co-ordinates and 4 figure grid references

Use 6 figure grid references

Use secondary sources such as aerial photographs, videos, books





Use standard OS symbols

newspapers, visitors to school
Use standard OS symbols
Measure straight line distances on plans
Use contours to interpret relief

