

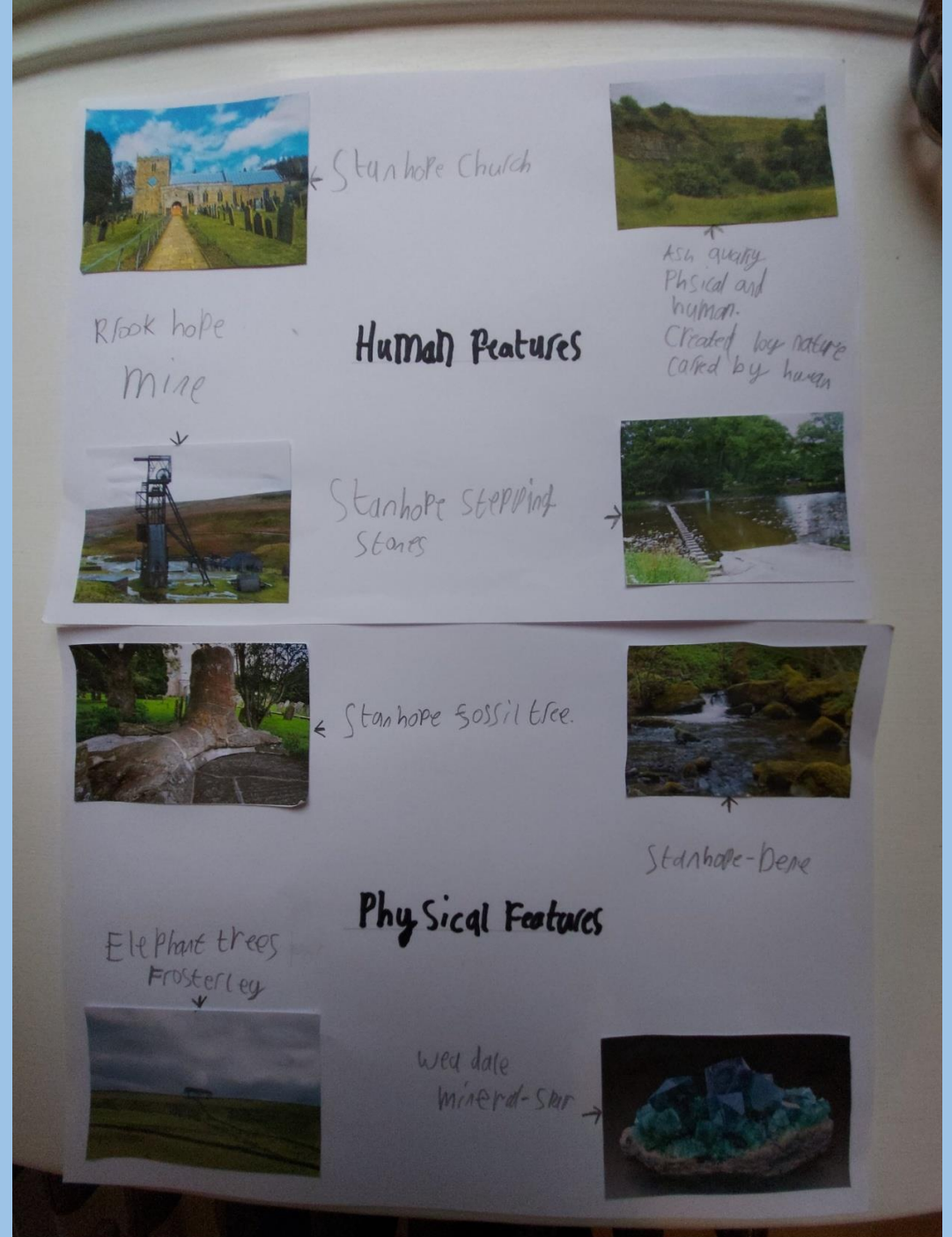


W/C 15.01.21 Seesaw Highlights.

Class 3

Geography

Chester did a fantastic pair of posters showing the human and physical features of Stanhope and the local area.




Art

Jack went out and collected some natural resources for his piece of Andy Goldsworthy inspired natural art.

Andy Goldsworthy

What I think about Andy Goldsworthy's work:



How I feel when looking at Andy Goldsworthy's work:



Use natural materials like sticks, stones, leaves, pine cones, shells and flowers to create your own artwork inspired by Andy Goldsworthy. Stick a photograph of your artwork below.



I used: acorn hats

pine branches

shells

twinkl Page 2 of 2 visit twinkl.com

Maths

The children have had to learn to complete their Maths tasks in different ways. How quickly they have adapted to doing this on Seesaw is amazing.

6 / 2 = 3

Divide by 2

1a. Kyle has 6 sweets. He gives half of them to Katie.

We will get 3 sweets each.

Is Kyle correct? Explain why.

2a. Use the correct digit cards to complete the calculation below.

÷ 2 =

3a. Mum is tidying up and she finds 8 shoes.

How many pairs can she make?

14 / 2 = 7

Divide by 2

1b. Arooj has 14 sweets. She gives half of them to Max.

We will get 8 sweets each.

Is Arooj correct? Explain why.

2b. Use the correct digit cards to complete the calculation below.

÷ 2 =

3b. Dad is tidying up and he finds 10 earrings.

How many pairs can he make?

Divide by 2

4a. Emma has 18 pieces of chocolate. She gives half of them to Mike.

We will get 8 pieces each.

Is Emma correct? Explain why.

☆ She's wrong because 18 divided into 2 is 9 pieces each.

5a. Use the digit cards to make 4 division calculations.

÷ 2 =

6a. Dad is tidying up and he finds 16 socks.

How many pairs can he make?

He finds 6 more socks. Can he still make pairs?

☆ Yes he can now make 11 pairs.

Divide by 2

4b. Lia has 22 pieces of chocolate. She gives half of them to Joe.

Joe will get 11 pieces.

Is Lia correct? Explain why.

☆ She's correct because half of 22 makes 11 pieces each.

5b. Use the digit cards to make 4 division calculations.

÷ 2 =

6b. Sam is tidying up and she finds 24 socks.

How many pairs can she make?

She loses 8 socks. Can she still make pairs?

☆ Yes she can still make 8 pairs.

Jake

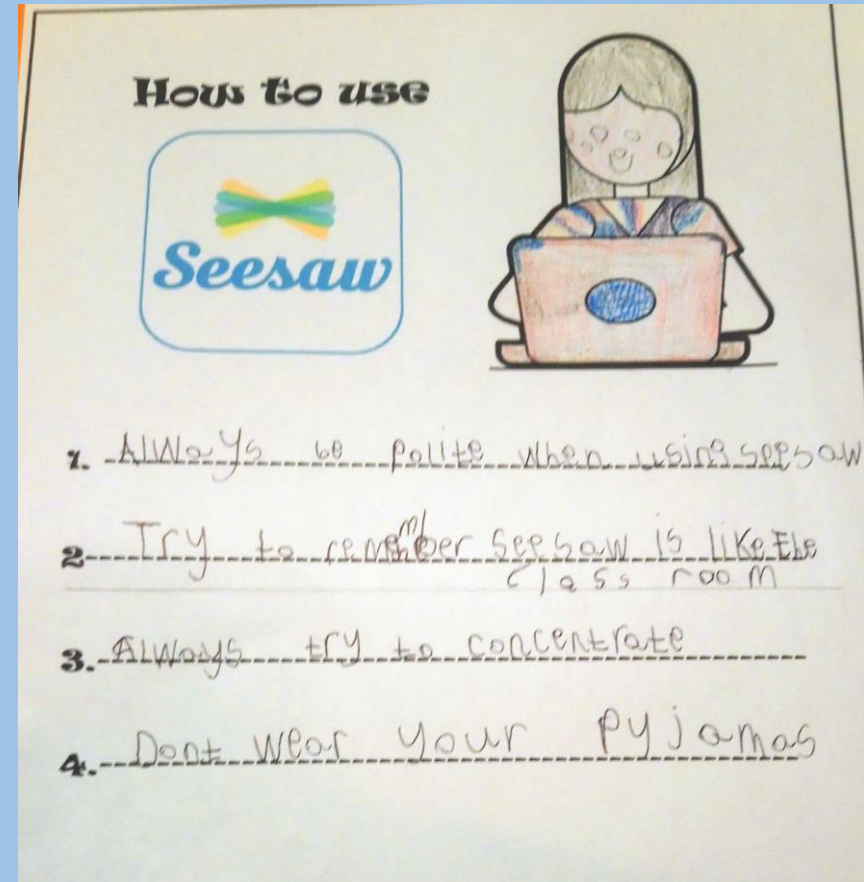
Lily

Character Development

The children designed posters about how to use Seesaw safely and appropriately.



Amina



Aarohi