

Reception have been looking closely at the cocoons using magnifying glasses. We had to describe what we could see and predict what will happen next!

“They look like cocoons. They’re about to hatch. They’ll turn into butterflies. Then they’ll dry their wings. Then it will fly” Jacob



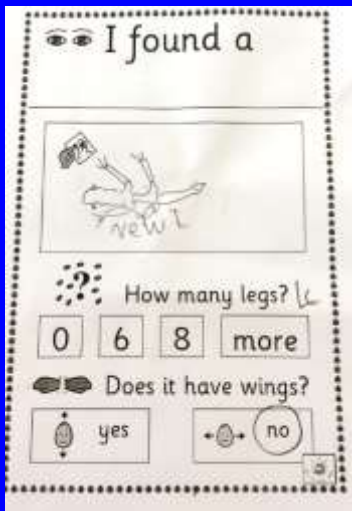
“I can see an antenna” Eva

“They have a spider’s web to hold them” Jude

“They will turn into butterflies, then they will go to flowers and collect pollen” Maisie



“The cocoon is quite spiky” Ethan



Reception have been pond dipping! We found lots of different animals! And a HUGE newt!



Year 1 created beautiful symmetrical tigers. They painted half a tiger, folded the paper and printed the other half!



Lucy



Lucas P



Georgia



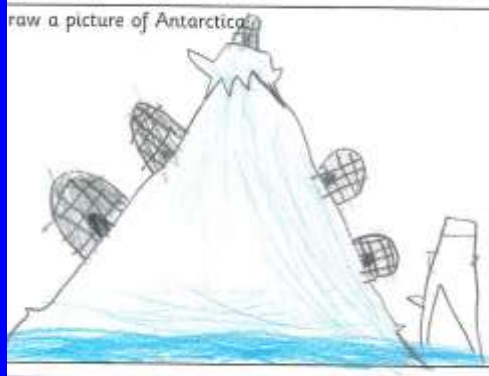
Harry G

Year 1 - Freya and Maisie have written lots of great information about Antarctica.

ANTARCTICA

Choose 4 words to describe what Antarctica is like:
 very very cold
 freezing
 dry
 icy

Who lives in Antarctica?
 Penguins



What animals live in Antarctica?
 seals
 killer whales
 penguins

Describe 3 activities you could do in Antarctica:
 Feed some penguins.
 build an igloo
 make a snow man

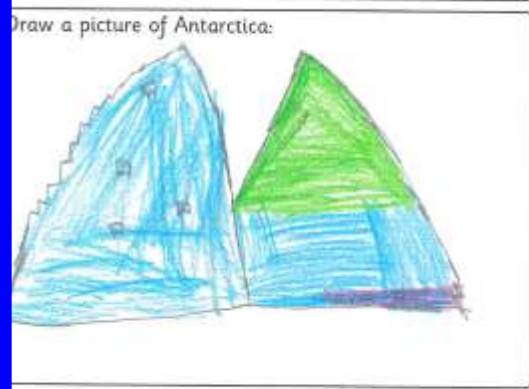
Freya

Maisie

ANTARCTICA

Choose 4 words to describe what Antarctica is like:
 In antarctica is a big
 cold difficult icy.

Who lives in Antarctica?
 people who live in antarctica



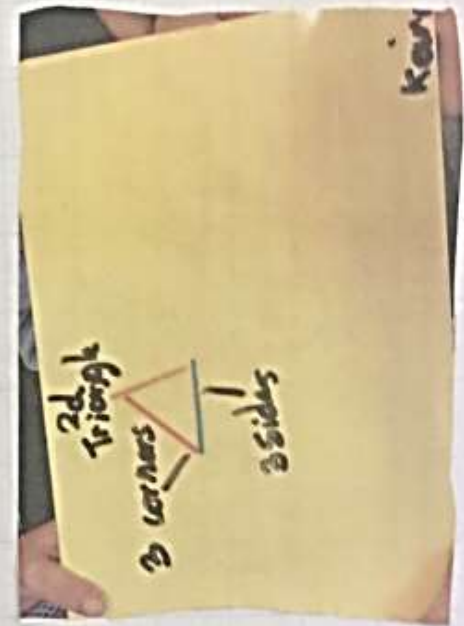
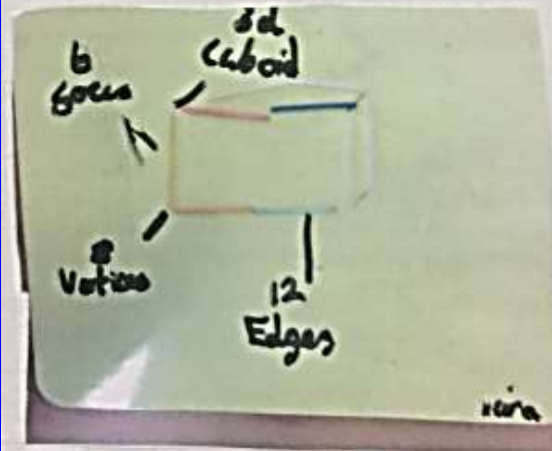
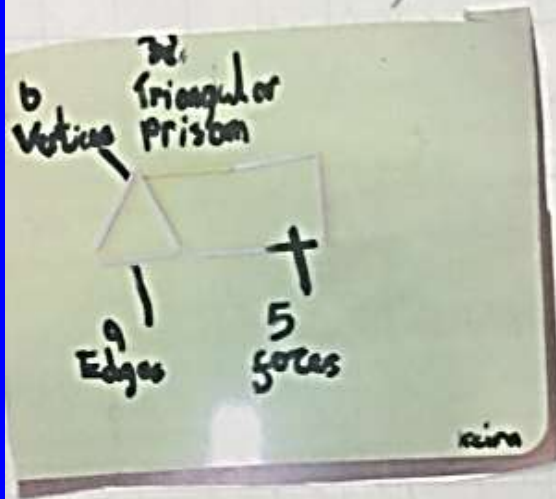
What animals live in Antarctica?
 penguins and killer whale
 seal.

Describe 3 activities you could do in Antarctica:
 I can play with the snow
 I can make a snowman
 I can take photos of the penguins

Year 2 -
Keira made 2d
and 3d shapes
using sticks,
she was able
to label the
properties

2106/18

o: make shapes using sticks



Year 2 - Oliver M proved if statements about shape were true or false

21/06/18

LO Research about if statements are true or false

✓ square doesn't have a vertical line of symmetry, false because there is a vertical line of symmetry which goes down the middle

✓ A triangle can never have a right angles false because a right angle triangle has a right angle.


✓ Some rectangles have just 2 right angles, false because it has 4

✓ A pentagon has 6 sides, false because it has 5 sides

This is a large rectangle. False because it has 6 sides and it is not a rectangle

Try I Try 2 says I double the number of right angles in the whole shape. True because because it has 8 right angles ✓

The shape does it have a line of symmetry. False because it has a line of symmetry down the middle ✓





✗ You have included good detail and proof for if it is true or false


Year 2 - Scarlett and Maizie had to use their knowledge of the properties of shape to decide what shapes could be behind the box

27/06/18 * Brilliant work Maizie, well done

Q: Use the properties of shapes to work out what shape it could be

1.  the shape could be a square, rectangle, kite
I think it is a square the shape can't be a oval, triangle, circle,


2.  the shape could be pentagon, heptagon, hexagon.
I think it is a pentagon the shape can't be a kite, rhombus, oval


3.  the shape could be a triangle rhombus
I think it is triangle the shape can't be a


Maizie

27/06/18 * Great use of properties.

Q: Use the properties of shapes to work out what shape it could be

 The shape could be a square or rectangle. The shape can't be a kite or a circle. I think the shape is a square.

 The shape could be a pentagon or a heptagon. The shape can't be a oval or circle. I think it is a pentagon.


 The shape could be a rhombus or kite. The shape

Scarlett

Year 3 - Arian and Isabelle M researched facts to make travel brochures

FRANCE

The language

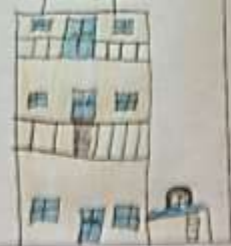


France is a great destination for your holidays. If you want a sunny holiday you can go to a town near the beach. If you want a city holiday you could stay in a hotel near the shopping centres.

Hotels


There are great hotels in France. Lots of them have swimming pools. The hotels necessary know how to help people from home to get to France for their holidays. To choose the hotel have many picks for you to read reviews when you get hit.

Hotel!



Interesting Facts

Bonjour France!




Sova

French is the second language in France and it is also the second major language in Europe. French is one of the romance languages. These languages are closely related and you know these origins like language.

GREECE

by Arian




Currency: Euro and
Population: 10,493,000
Size: 131,437 sq km


Language: Greek is the language
Name: Greece
Capital city: Athens is the capital city

FOOD

Food is often served outside and normally bread, meat and some olives.



CURRENCY



2020
Euro

The great currency is was. The great word was an ancient word and as well as make sense.

Did you know that 2020 is the year of the coronavirus.

Spain



Do you want to know more about Spain? Spain is very hot and sunny. Spain has two people speak catalan, galician and basque. The size of Spain is 505,992 km². The capital city of Spain is Madrid. Madrid is not in the middle of Spain. There are about 46 million people in (2018).

Spanish Money

Spanish Money is called the peseta. There coins of 1000, 2000, 5000 and 10000 pesetas.

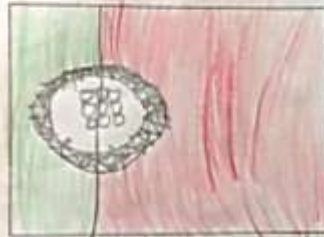


Spanish Food

Spaniards eat around Spain with a pie, tortilla, it's most famous for its seafood and fish because there are lots of rivers and lakes in Spain. There is also a special butter called alidillo which is made out of bread.

Year 3 - Ethan and Nina made travel brochures in Geography

Portugal



The capital city of Portugal is Lisbon. They eat Bife Ancho, Bife de Cavalo and Bife de Vacas. Bife de Vacas in Portugal can be on a road.

by Ethan

In Portugal there is some drink called wine and 25,300 square miles of land. The largest river in Portugal is the Douro called Douro wine 100 miles long.



Hello!

In Portugal the people for speaking Spanish. Portuguese people in Portugal like for 76 years.

Year 4 -
Toni has
designed a
mini
greenhouse
following
given
criteria.

Name: Antonia Johnson - stud

Date:

DESIGN CRITERIA:

- Your mini greenhouse must be at least 20cm long, 10cm wide and 15cm high.
- It must have a resealable opening somewhere so that the plants can be watered and the greenhouse ventilated when necessary.

Materials:

- Clay
- Potatoes
- Lolly pop sticks
- Card
- Clear film

Tools:

- Glue gun
- Double sided sticky tape
- Scissors
- Ruler
- Pencil
- Marker



Draw a detailed diagram of your mini greenhouse in this box. Label the materials you will be using for each section, and explain how you will join them.



How will you make a resealable opening?

(Label the location of this on your diagram too.)

How does your design meet the design criteria?

20
15 cm long
10 cm wide
15 cm wide high

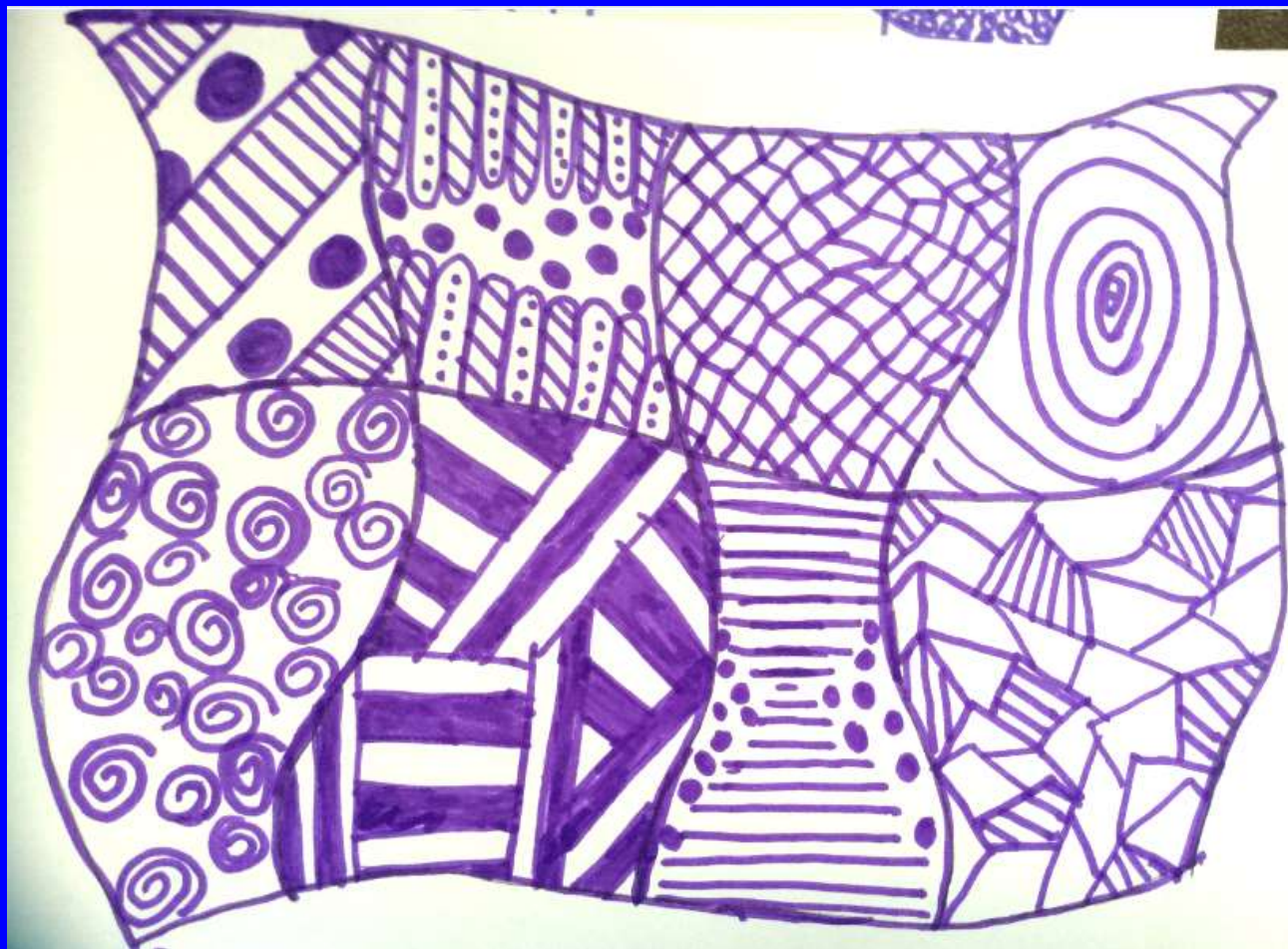
I has openings for air and watering

Year 5-

This is a zentangle created by Nyesha. She had brilliant contrast of patterns and shape.



Year 5-
Grace R
created
this lovely
zentangle.
A good
balance of
shade and
shapes.



Year 6 - Florence & Jack B created printing blocks using polystyrene and lino to produce exciting designs on their banners. They sewed on embellishments too.



Year 6 Sophia and Jessica's banners



House Point Winners!

Fourth Place -64 Durham

Third Place - 65 Lincoln

Second Place - 71 York

First Place - 85 Chester

