

TIMES TABLES

ROCK STARS

Remember to Battle today!

The Battles will commence from 8.30am to 2pm today. You can battle for half an hour - more or less. It is up to you!

<https://trockstars.com/>





Today is the beginning of a new week for Race around the World.



Farnborough's Race across the World

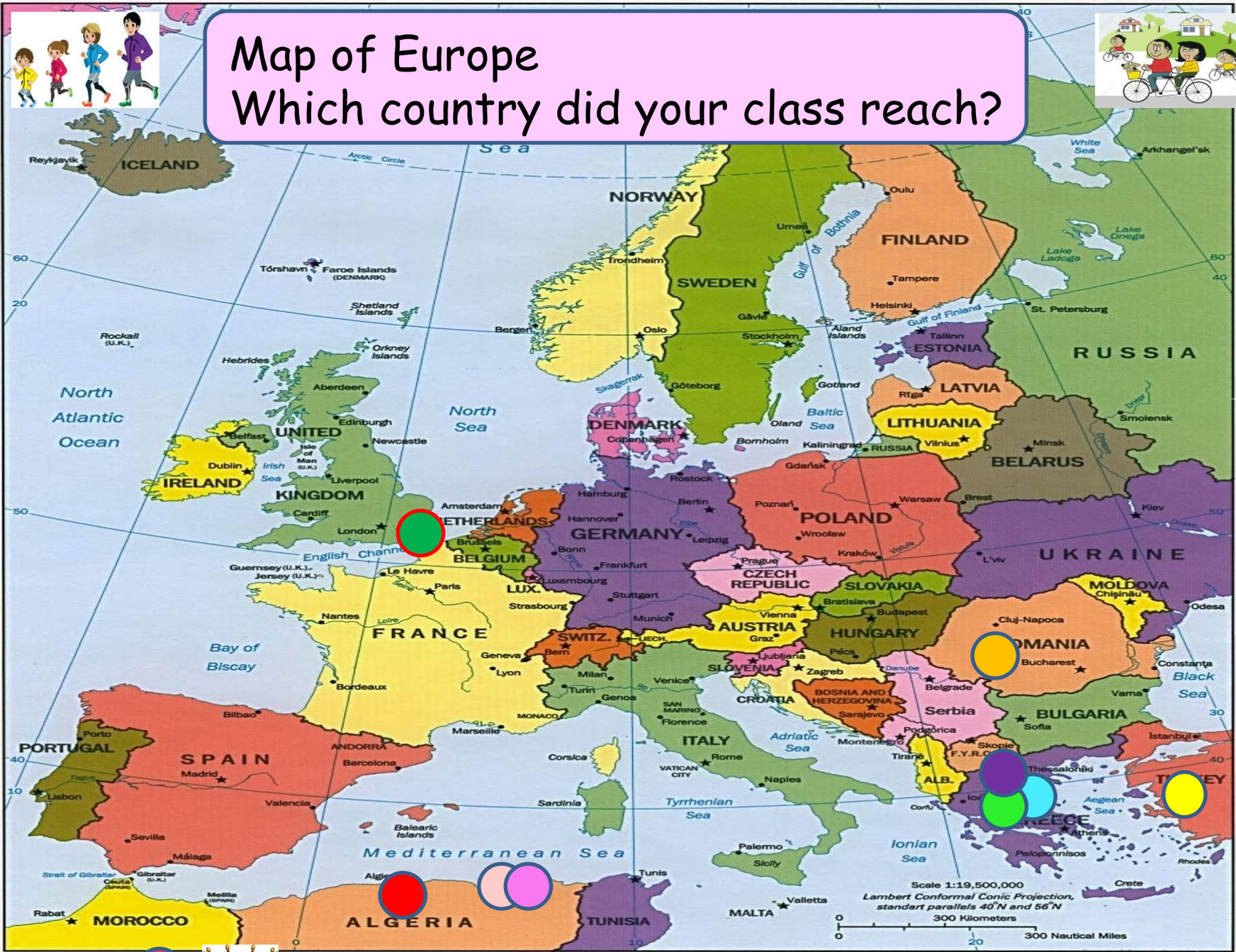
Results up to Monday 22nd June



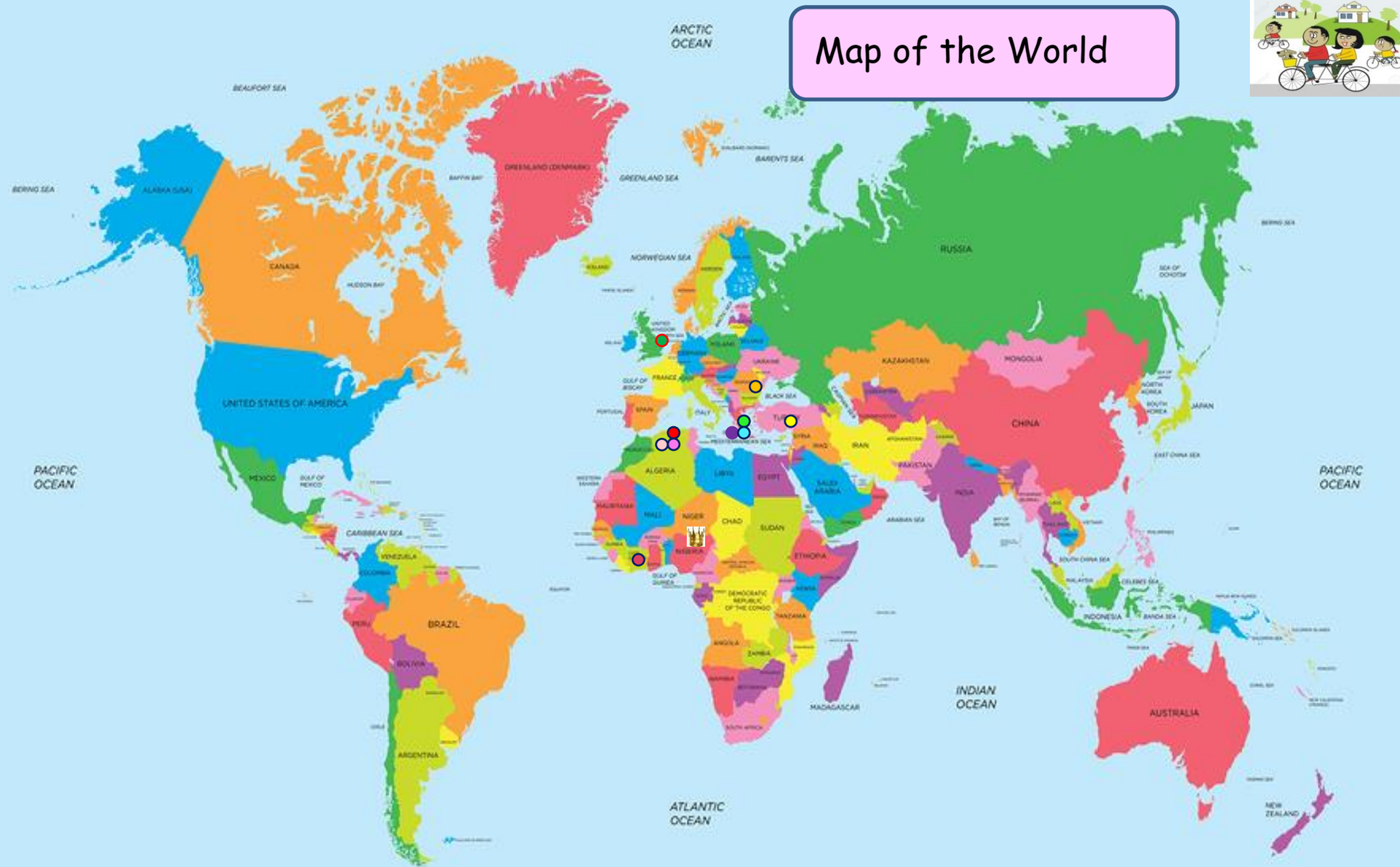
Class	Number of kilometres covered	*Which country did your class reach? From Farnborough School to
Pixies	2383 km	 Greece
Elves	1797 km	 Algeria
Unicorns	2015 km	 Romania
Phoenix	1521km	 Algeria
Pegasus	 4879 km	 Ivory Coast
Giants	2351 km	 Greece
Griffins	 2551km	 Greece
Centaur	 3007 km	 Turkey
Dragons	1662 km	 Algeria



Map of Europe
Which country did your class reach?



Map of the World



Which country did your class reach?



Day 2

English





What? Wizards in the news?

Sometimes you can read about what we wizards get up to in special newspapers. Here's part of a report about a very talented wizard!

The Magic Times

Willing Wizard

Yesterday, budding wizard Mercule Otterham, 10 years old, received the top Wizarding Award for creating the best happiness potion at the World Magic Championships in Greenland.

When? Who? What? Why? Where? openers

My favourite paragraph in a newspaper report is the first one. It's clever because it tells you the whole story without you having to read it all. It uses the 5 W's above to do this.

Yesterday (**when**), budding wizard Mercule Otterham (**who**), 10 years old, received the top Wizarding Award (**what**) for creating the best happiness potion (**why**) at the World Magic Championships in Greenland (**where**).

What else could a wizard receive an award for? Maybe they won a broomstick race or defeated a terrible wizard enemy?

For example: Last week, wizard hero Henry Puttage, 134 years old, received a golden trophy for finally trapping the last dangerous Wizard Troll in his newly invented trap.



★ Now you try using the 5Ws to write a new paragraph about a successful wizard. Remember to tell me when, who, what, why and where. Use the example above to help you.

★ Challenge: Can you write another 5W paragraph about anything else? It could be something true or something you make up. Don't forget to tell me when, who, what, why and where. Use the example above to help you.

Crazy quotes

There are usually quotes from witnesses in newspaper reports too. This is when you write down what people say about an event. Here's what Mercule said about his award:



"This is the best day ever! Receiving this award has made me super proud," Mercule **told** the WizardTimes.

- ★ You need to use speech punctuation when you write a quote in a newspaper, just like you do in your stories. To help you remember where the punctuation goes, use the steps below:

Speech Toolkit

1. Open speech with inverted commas: “
2. Write what the person is saying
3. Signal the end of the speech with punctuation: usually it's a comma but could be ? or ! (depending on what's been said).
4. Close speech with inverted commas: ”
5. Say who said it. e.g. *told, reported, exclaimed, informed, stated, said.*
6. End with a full stop.



Decide on a couple of other things your award winning wizard might say and write them down below. Remember to include how the wizard was feeling.

★ HAVE YOU CHECKED YOUR PUNCTUATION? Go back and take a look

How to write a newspaper report – Help Tools!

<https://www.bbc.co.uk/bitesize/topics/z2yycdm/articles/z2gk9qt>



Day 2

Maths



Answers

1. Roses

2. Mimosas

3. 35% of 200 customers = 70

4. $15 + 15 = 30\%$ of 200 customers = 60

5. Italy, Montenegro, Russia, Bulgaria

6. $35\% + 45\% + 15\% + 10\% = 105 \div 4 = 26.25\%$

7. $60\% - 30\% = 30\%$

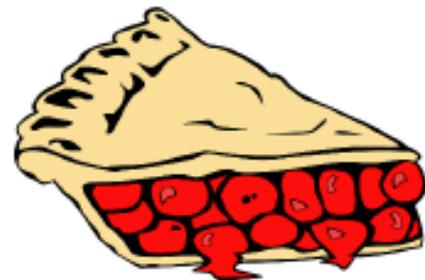
30% of 200 = 60

8. 30% of 3600 = 1080

A Slice of Pi

Pi Day
14th March
2019

Pi is a number represented by the Greek letter π . It describes the ratio between the circumference of a circle (the distance all around it) and its diameter (the distance from one side to the other, through the centre). Pi multiplied by the diameter gives the circumference of any circle. The diameter of a circle will fit around it just over three times - you can try this out for yourself using a piece of string.



Here are the first 100 digits of Pi:

3.141592653589793238462643383279502884197
1693993751058209749445923078164062862089
986280348253421170679

1. Draw a tally chart to work out the frequency of the different digits. Write down the frequencies as fractions, decimals and percentages.
2. How many digits of Pi can you memorise in five minutes? Try to think of an interesting way to help you remember as many digits as possible.

Help Tools!

- How to create a tally chart?
- <https://www.youtube.com/watch?v=WUXHiqJGx5I>



Carnival of the Animals

An Art festival

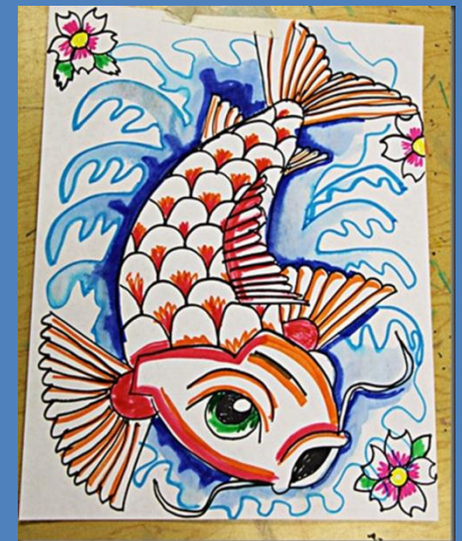
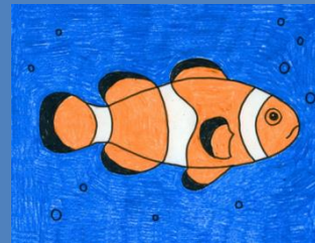


For the next few weeks we are going to run a series of art lessons based around animals.

So whether you are working at home or in school you can create some great pictures. We would like to fill the Farnborough Art Gallery with your work to create a “Carnival of the Animals.”

If you are home learning, you can scan your work and send it in to your teacher.

Good luck, have fun and we want you to be creative, so if you have your own ideas we would love to see your artwork!



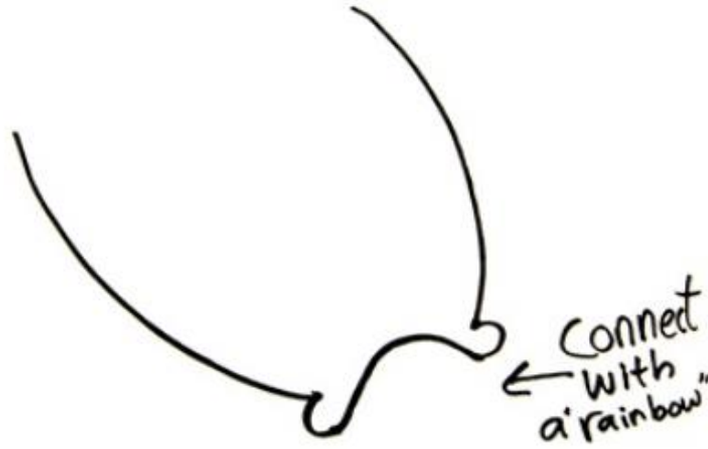
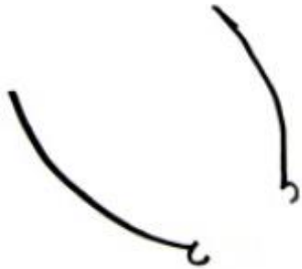
Draw a Koi Fish

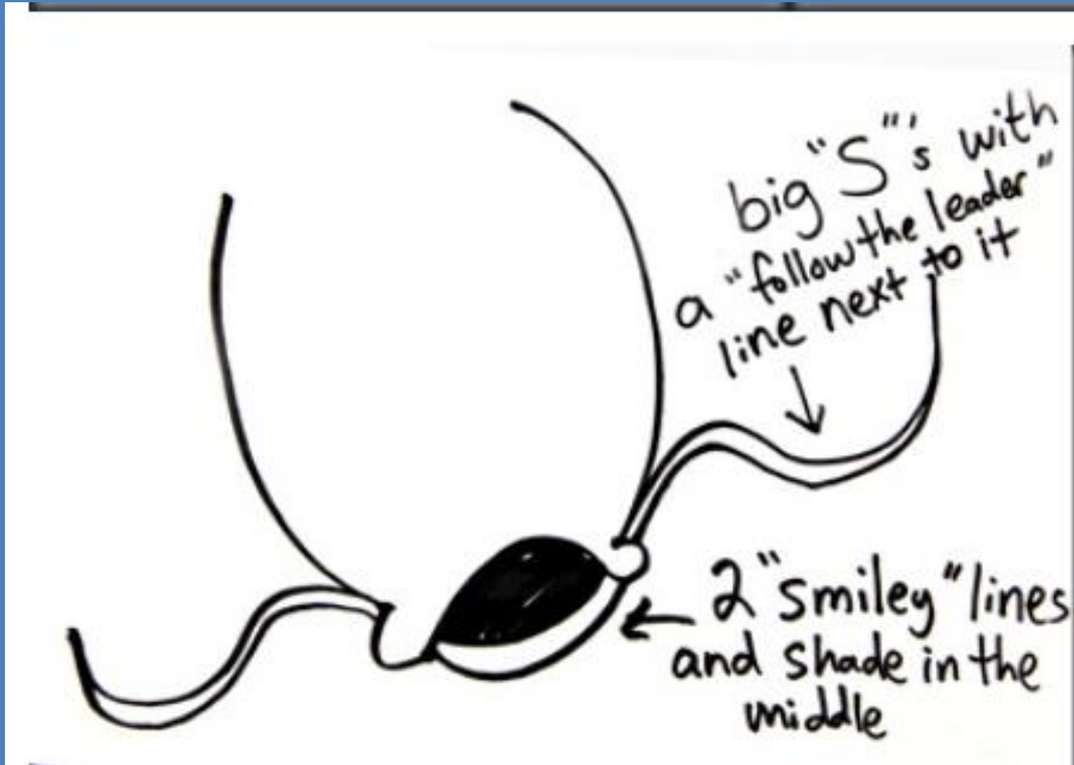
The Koi fish is very strong physically, and can jump with its entire body out of the water. They are often painted surrounded by a big splash!

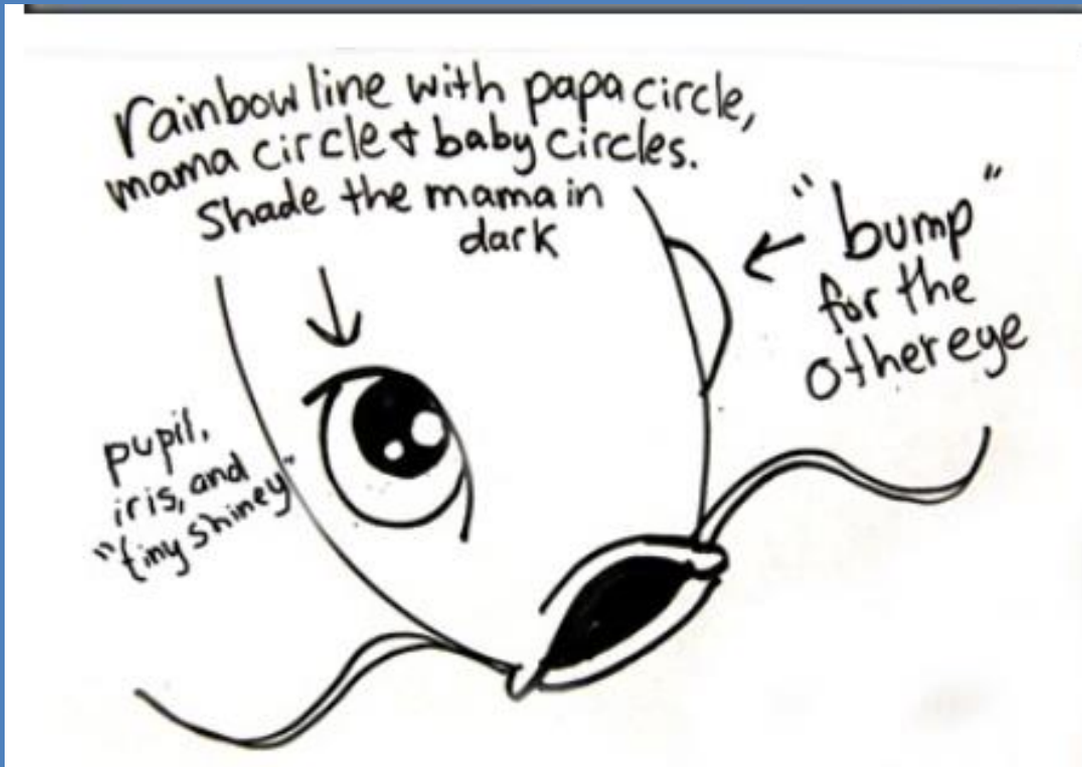


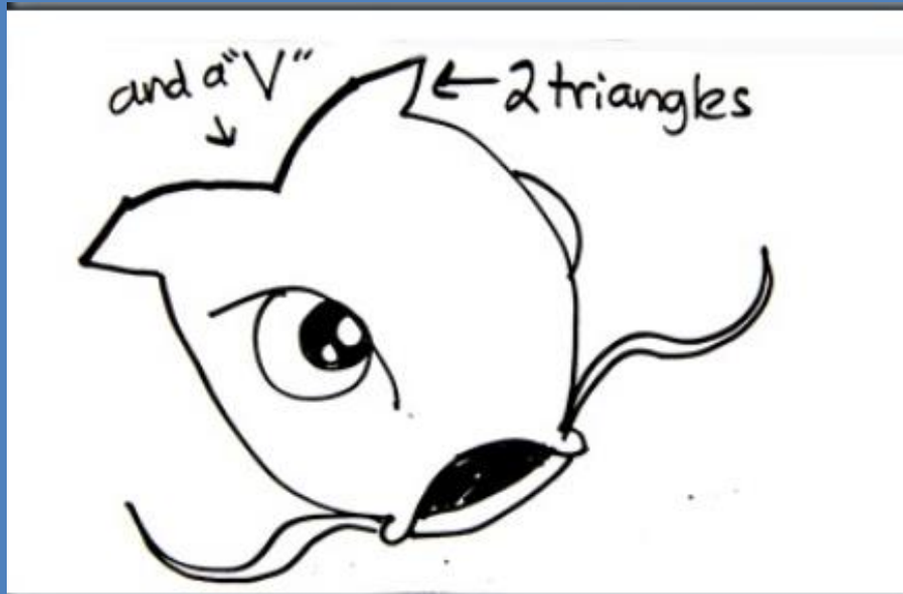
*Did you know?
Koi fish are also
known as Carp.*

Two lines with
tiny letter "C"s at
the bottom of the
page

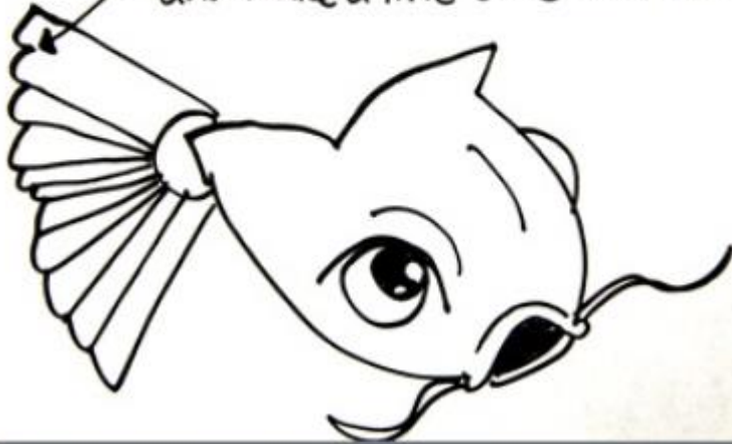


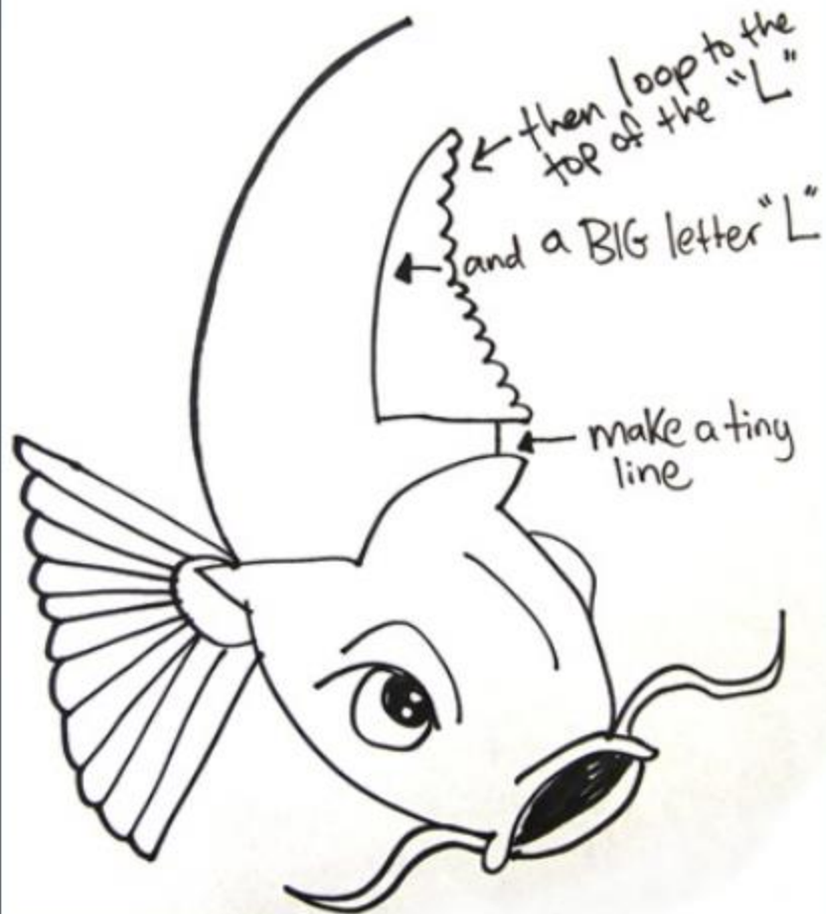


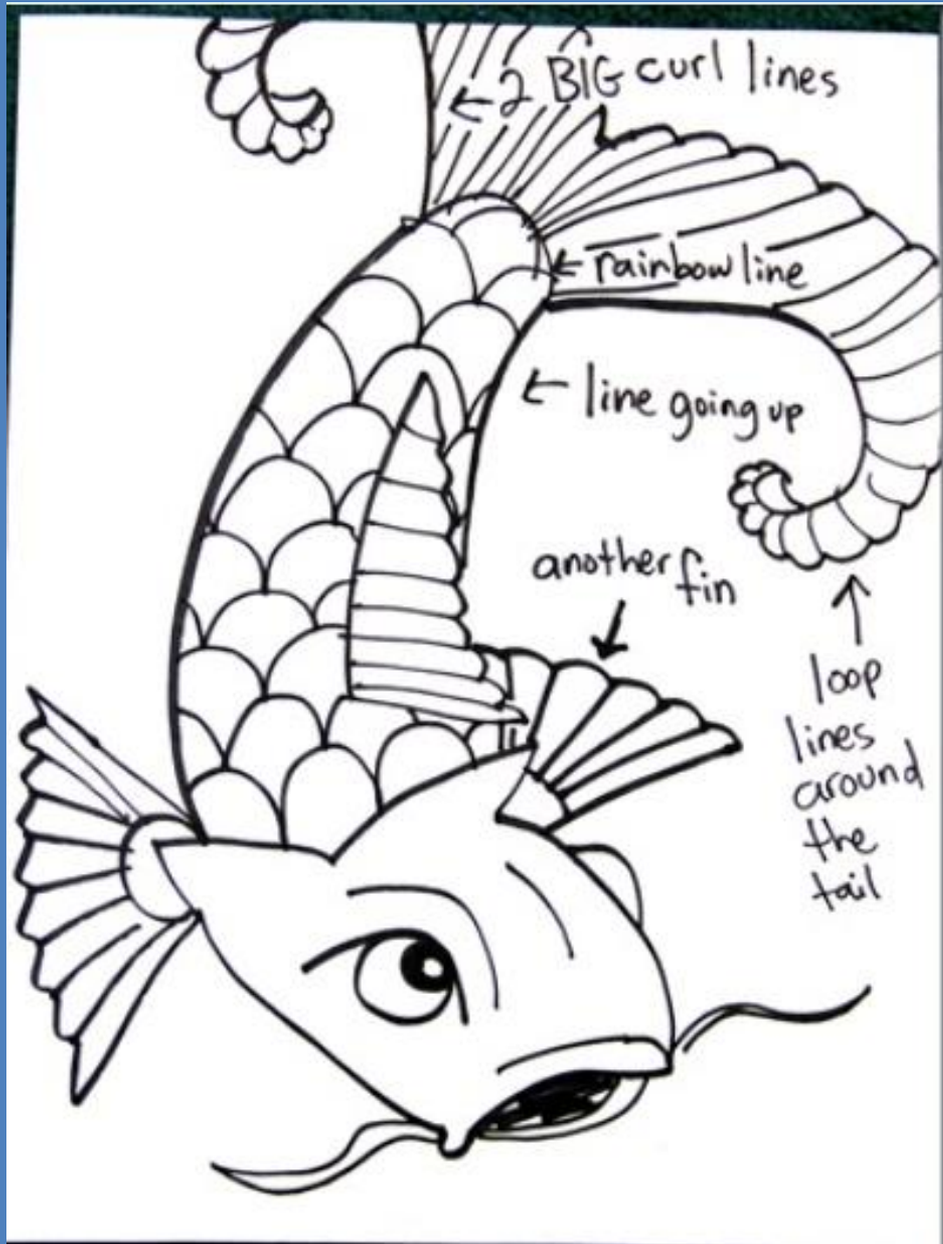




find the pointy parts of the loops
and make a line on each one







When the drawing is finished, the fish is outlined with felt pens.



Once you have outlined with felt pens, you just “paint” with water! The felt pens create a watercolour effect.



Tip: Remember to clean your brush and water when you change colours, otherwise your colours will mix.



More Koi for you to choose from.....



If you want a simple guide then you all know this site is great for step by step drawing guides: <https://artprojectsforkids.org/?s=koi>