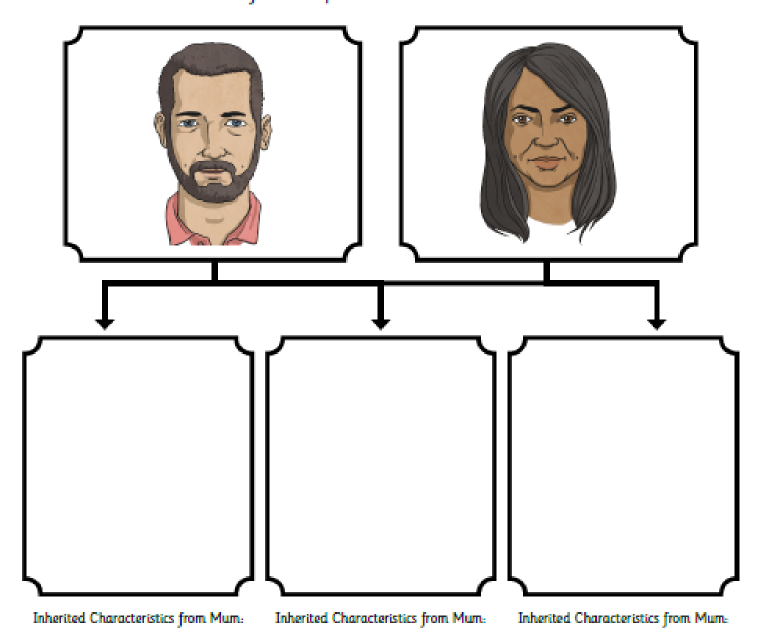
## Topic Document 1 - Science



#### Topic Document 2 - Science: Silver

While all siblings may share both parents and inherit the same characteristics, it does not mean that they are identical. There are many ways that the inherited characteristics can combine which explains why there is such variation.

Look at the parents below and then draw three different combinations of inherited characteristics. Remember to use characteristics from both parents!



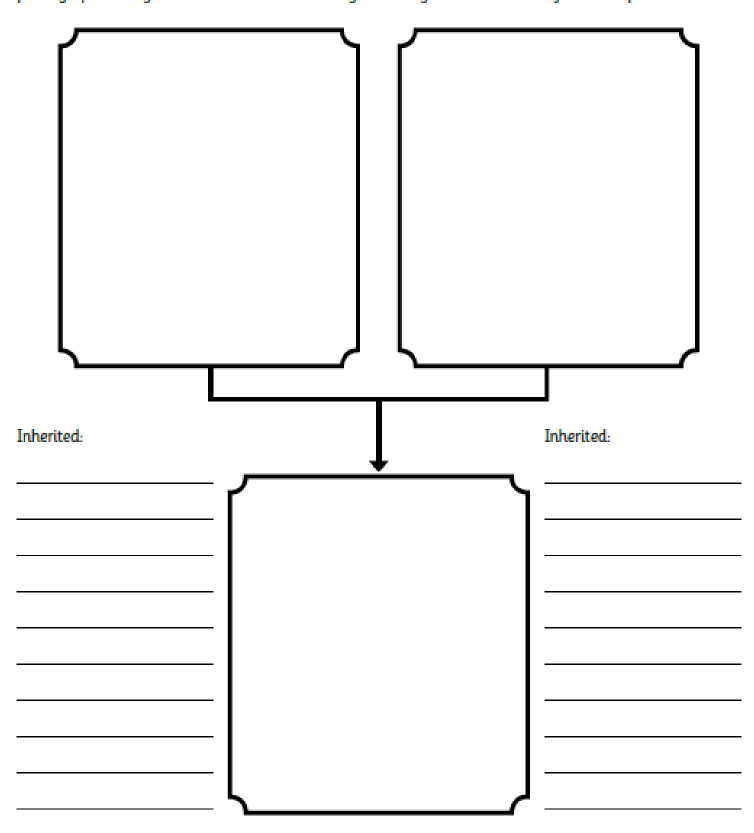
Inherited Characteristics from Dad:

Inherited Characteristics from Dad:

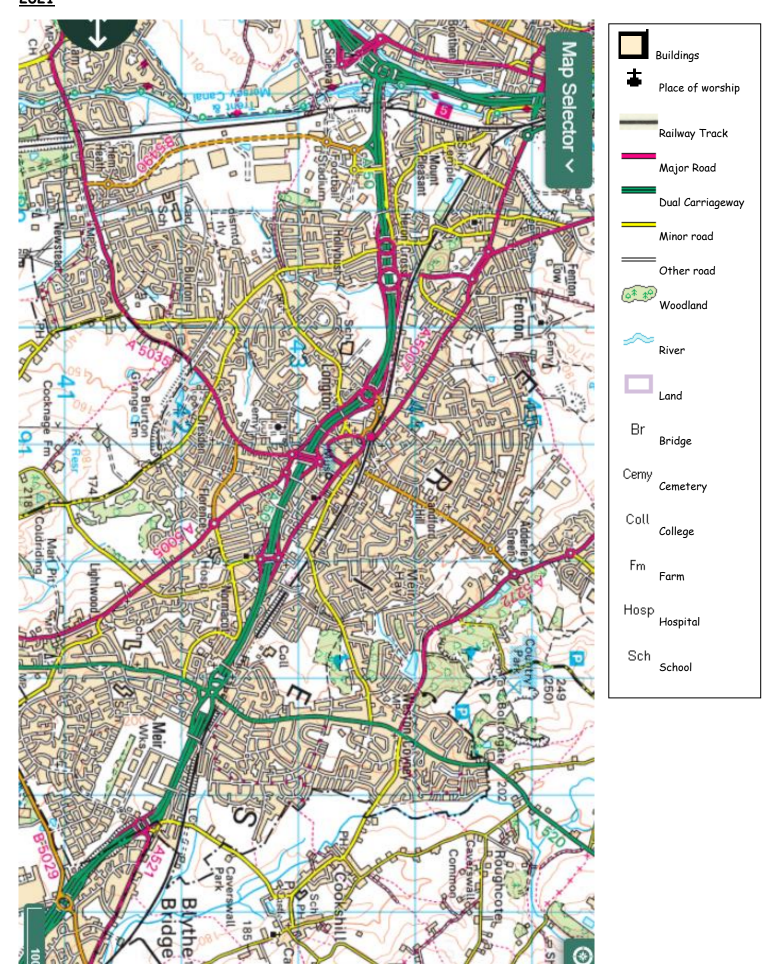
Inherited Characteristics from Dad-

### Topic Document 3 - Science: Gold

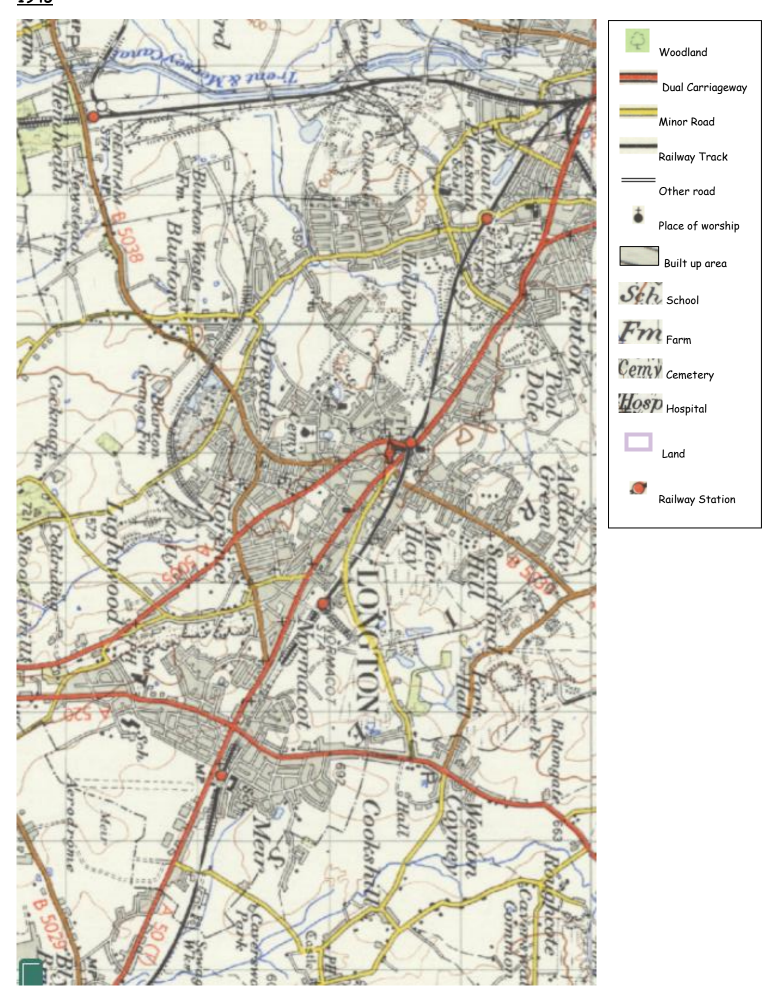
Investigate the characteristics you have inherited from your parents by closely examining their photographs and your own. Write down what you think you have inherited from that parent.



<u>Topic Document 4 - Geography (page1/2)</u> 2021



<u>Topic Document 4 - Geography (page1/2)</u> 1945



## Topic Document 5 - Science Lesson 2

Complete the table by matching the living thing with its habitat, then identify one or two of its adaptive traits.

Living Things	Habitat	Adaptive Traits

# Topic Document 5 - Science Lesson 2

Its white fur enables it to camouflage in the snow.	Its nostrils can close up so that water does not enter when it is swimming.	It has wide feet to make it easier to walk in sand.	It can last a week without drinking water.	It stores water in its stem.	It has spines instead of leaves, which reduces the amount of water that evaporates.	Its narrow tongue allows it to eat small fruit and insects.	It has strong sharp claws (two at the front and two at the back) which allow it to grip branches firmly.
	Coral Reef		Desert		Arctic		Woods
	Camel		Dolphin		Coral	C.	Hedgehog
It has spines to protect itself.	It has claws to enable it to climb trees if necessary.	Its nostrils are on the top of its head so that it only has to break the water to breathe.	It has a slower heart rate when diving.	It contains toxins that makes it unappetizing to certain predators.	Its polyps have tentacles and some have stinging abilities.	It has broad leaves, which enables it to catch more sunlight.	They can develop secondary roots if there has been a flood and there is too much oxygen in the water.
	Desert		Forest		Rainforest		Ocean
	Polar Bear		Toucan		Ash Tree		Cactus

# Topic Document 6 - Art









### Document 7 - French

	8:50-09:50	09:50-10:50		11:00-12:00		13:00-14:00	14:00-15:00
Lundi							
Mardi			La re		La re		
Mercredi			La recreation		recreation		
Jeudi							
Vendredi							