

Exploring your Space

Name as many living things that live in your school environment as you can?

1	11
2	12
3	13
4	14
5	15
6	16
7	17
8	18
9	19
10	20

Second Field Study Survey

Date: _____ Time of Year: _____

Plant Name	How Many?	Tree Name	How Many

Second Wildlife Survey

Date: _____ Time of Year: _____

Bug Name	How Many?	Bird Name	How Many

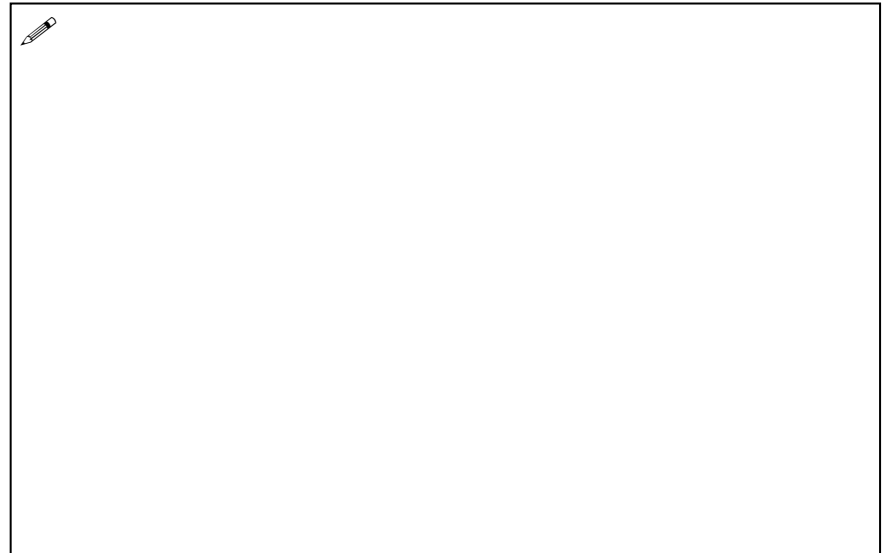
Exploring your Space

Scavenger Hunt		
		
Smooth Stone	Rough Stone	Flower
		
Green Leaf	Dry Leaf	Tree Bark
		
Twig	Weed	Feather
		
Snail Shell	Conker	Something NOT from nature

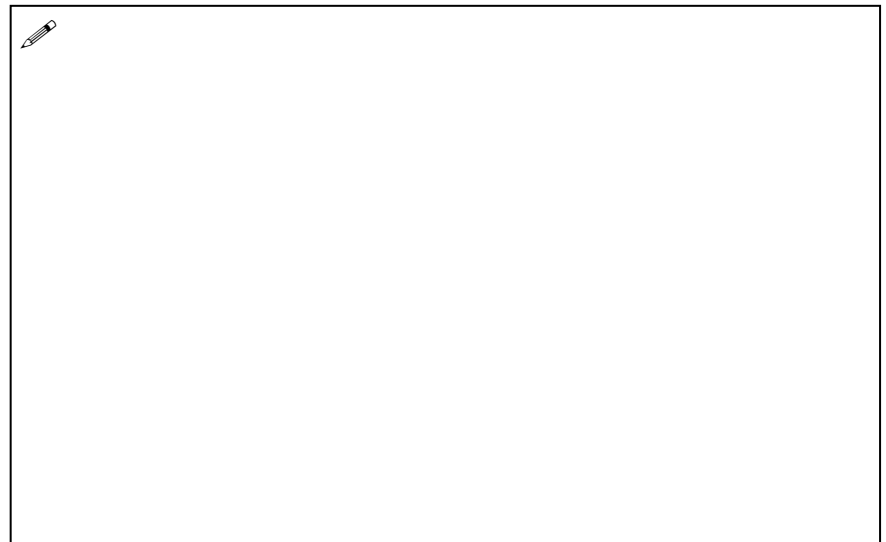
Display

Draw the display you created here.

What have you noticed that is different?



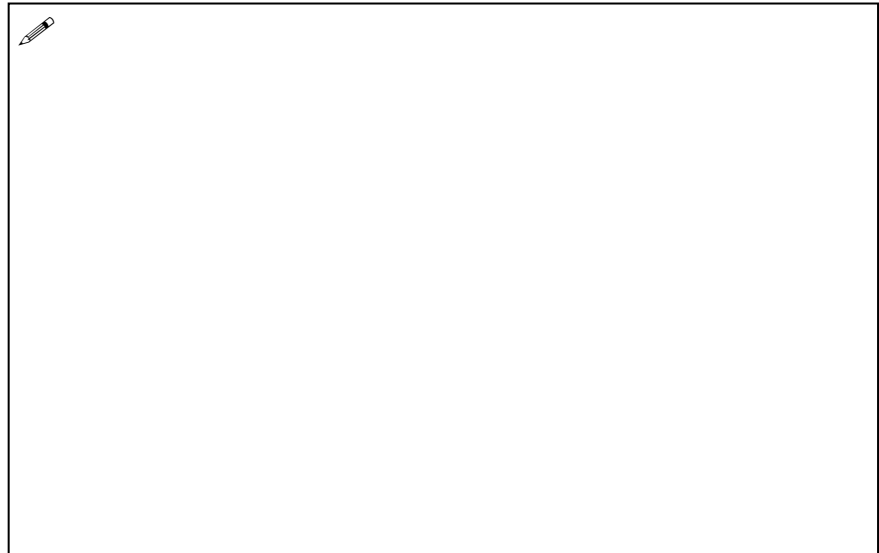
If you were an insect how would you describe your home?



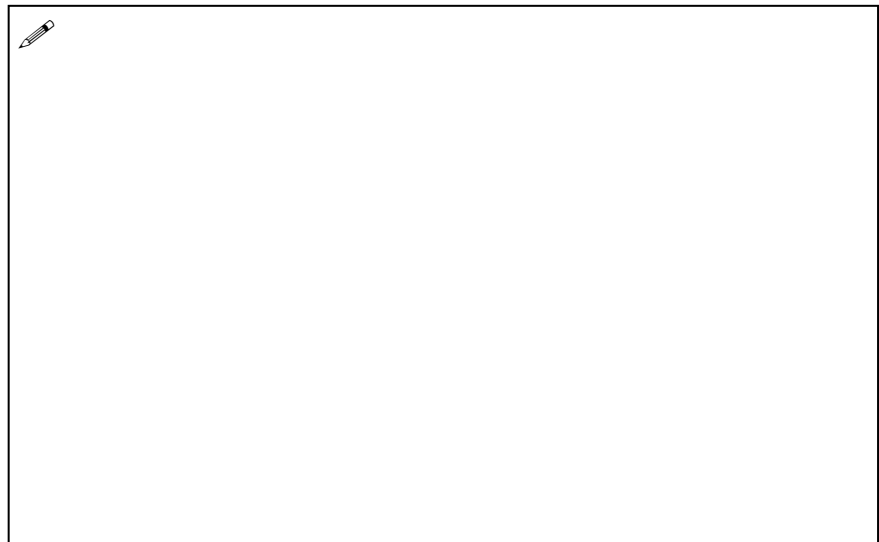
Re-visiting your Space

Colour Challenge	
Write the colour	Stick or write what you found

What have you learnt about your space?



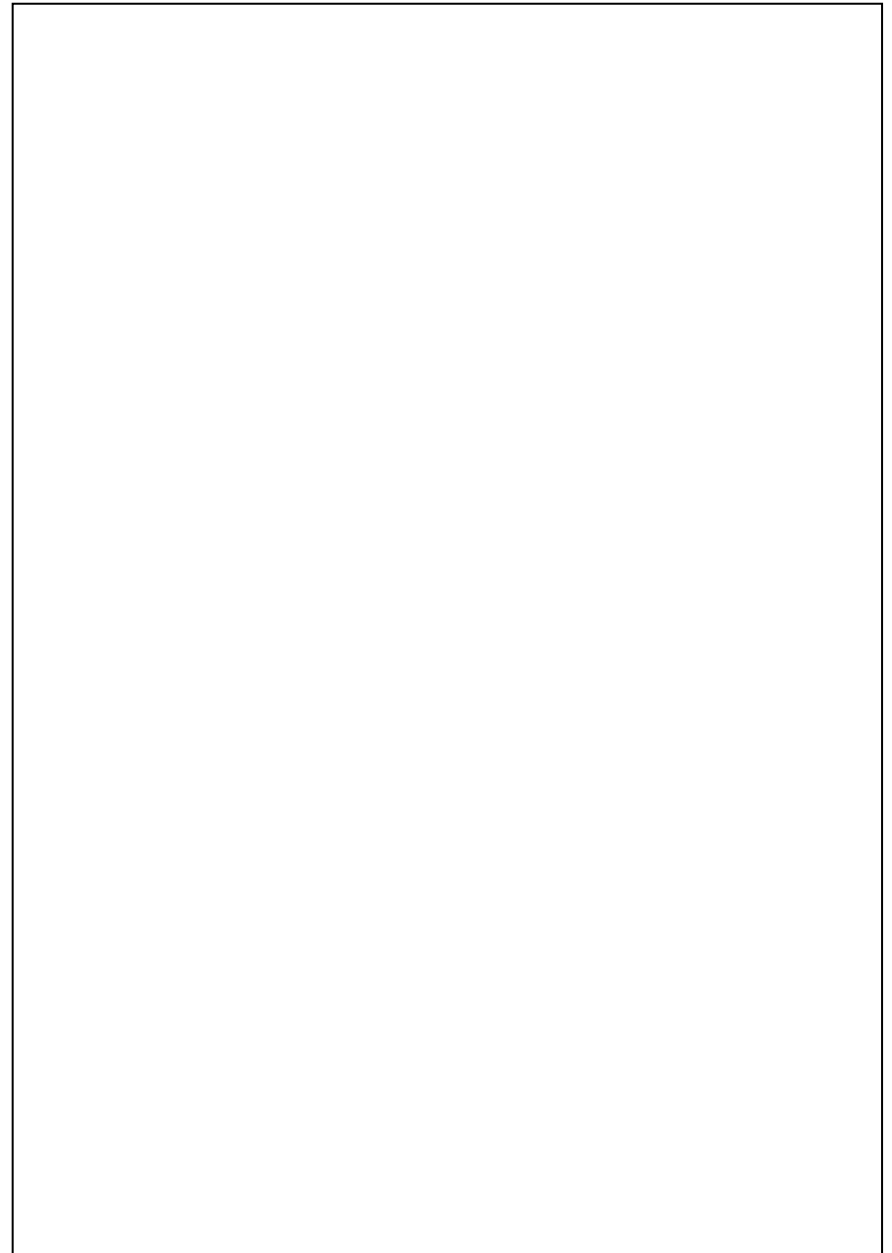
What can you do to improve it?



Where would you improve?

Draw the basic outline of your school grounds. Where do you think you would benefit from improvement? Mark these on your map.


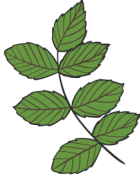














If you were to design a bug hotel what would it look like and what would you use?



Food Chains & Eco Systems

What do you think eats what? Use this space to cut out your animal pictures and make a food chain.

Leaf I Spy

Alder 	Ash 	Beech 	Birch 
Elder 	Elm 	Hawthorn 	Hazel 
Holly 	Horse Chestnut 	Lime 	Maple 
Oak 	Rowan 	Sycamore 	Willow 

Wildlife Survey

Date: _____ Time of Year: _____

Bug Name	How Many?	Bird Name	How Many

Wildlife in Autumn & Winter

Migrate	Hibernate	Adapt

Changing Seasons

Season	What happens?
Autumn	
Winter	
Spring	
Summer	

Field Study Survey

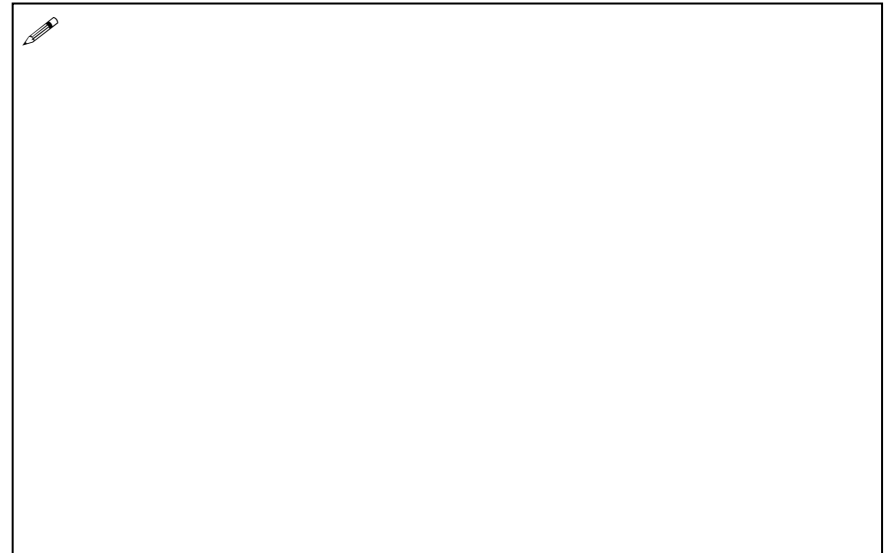
Date: _____ Time of Year: _____

Plant Name	How Many?	Tree Name	How Many

Seed Bombs

Draw or list how you made your seed bomb below

What do you think will happen to the plant and wildlife?



Which type of seed bombs do you think are more likely to grow? Why?

