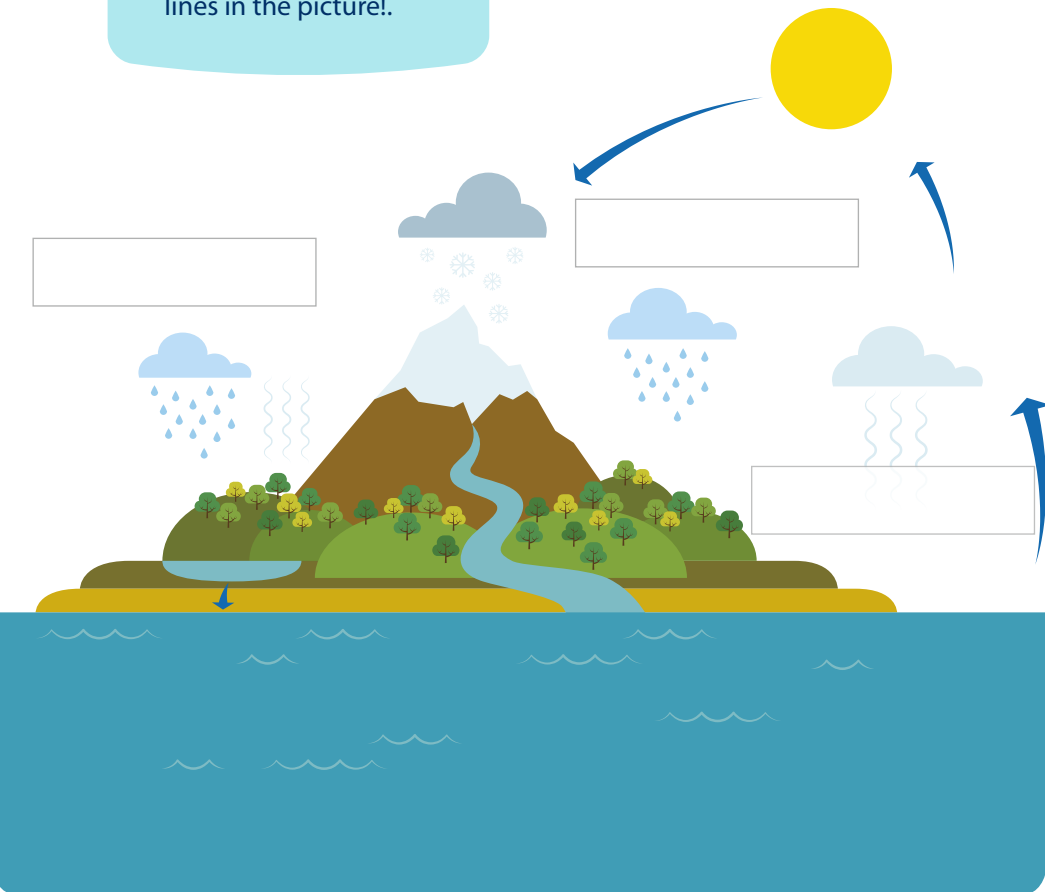




Hi guys can you help me label what is happening here in the water cycle? Write the words on the lines in the picture!



# Ocean Plastic Pollution - The Ocean



**Can you color in the circle to show the percentage that is missing in the sentence.**

(For the percentage answers colour in the circles to the % amount )

**Check out Topic 2 booklet for some hints**

1. The Ocean covers  of planet Earth.
2.  of the water on planet Earth is in the Ocean.
3. Only  of the Ocean has been explored.
4. Over  of the oxygen we breathe is produced by tiny plants in the ocean

**Choose from:**



97%



71%



5%



50%



20%



# Reducing Ocean Plastic Pollution - Our Plastic Footprint



How much single use plastic do you think you use in a month?  
Fill in the table to count it!

Calculate your mom or dad's plastic footprint with them, use this table and ask them how much of each item they use. How does it compare to your plastic footprint?

Can you think of other items you and your family could use instead of plastic?



**Write in a number for each item you use under each day of the week. Add it all up to get your total for the week and write it into the total column for each item. Then multiply that by 4, for the 4 weeks in a month to have your monthly total**

# My Positive Plastic Footprint - Upcycle



The old plastic items A - E can be upcycled to make new things 1 - 5.

Can you guess which new product is made from each old item?



## Champion challenge:



Try upcycling!: Find an old item and reuse it to make something new! Recover old plastic bottles from home or school to use for an upcycling project. Maybe you can upcycle them to create handy storage containers for your pencils. Or use them as flower pots to start a herb garden in your classroom. Can you think of other clever upcycling ideas?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Excellent work!  
 If you have other upcycling ideas  
 write them here so you  
 don't forget!