

Water on Earth

Stage 1 worksheets

Exploring water on Earth









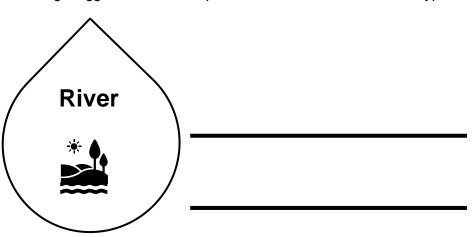


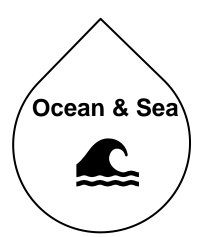


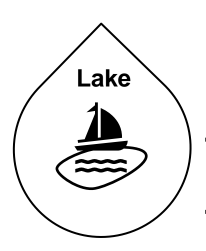


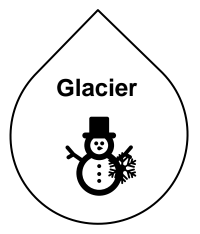
Match the water

Using Goggle Earth or a map find locations that match these types of water. Write their names in the correct blank.















Is it salty or fresh?

Check which box you think is correct.

Where we find water	Saltwater	Freshwater
Ocean		
Lakes		
Kitchen tap		
Puddle		
River		
Rain		
Snow		
Creeks		
Glacier		
Underground		
Sea		
Ice		
Bathroom		
In the sky (clouds)		
Swamp		





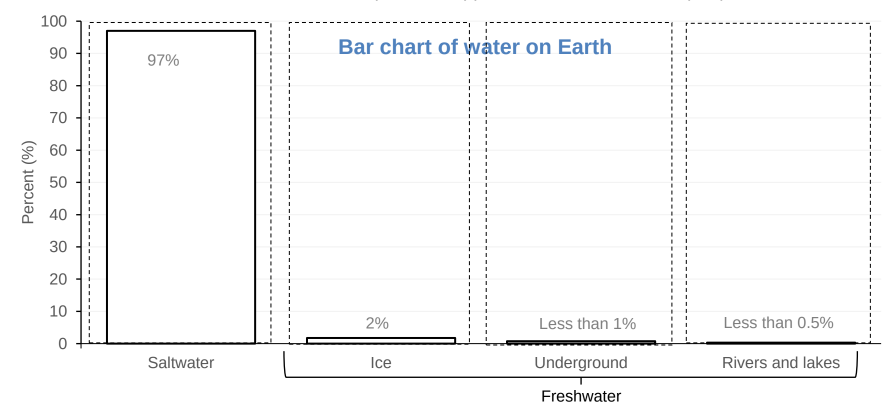


Water on Earth chart activity

Colour each chart to represent the different types and amounts of water on Earth.

	97% Saltwater	2% Ice	1% Underground	0.5% Rivers and lakes
Water on Earth				

Colour the bar chart and draw the bucket, cups and dropper in the correct column (box).









Number chart of water on Earth

1. Colour half the water droplet blue.



This is the freshwater in rivers and lakes (less than 0.5%).

2. Colour **square 2 orange**.



This is the freshwater underground (less than 1%).

3. Colour squares 3 and 4 yellow.



This is the freshwater in ice (2%)

4. Colour the **rest of the squares** green.



This is the saltwater in oceans and seas (97%).

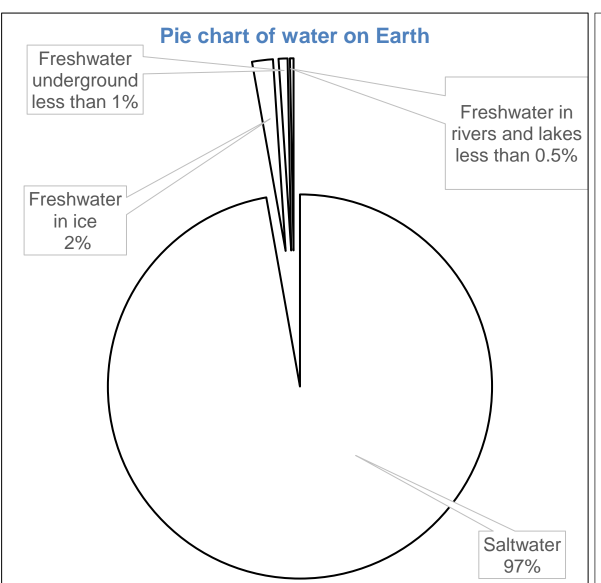
٥	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100







Colour the pie chart and answer the questions.



Answer the questions

Circle Yes or No

Is there more saltwater than all the freshwater?

Yes No

Do you think freshwater locked in ice and underground are hard to get?

Yes No

Can we drink saltwater? Why or why not?







How to get here

Draw, write or paste how to get there. It could be a map or instructions like take a bus, walk, bike...

Draw or paste the best picture of your waterway					

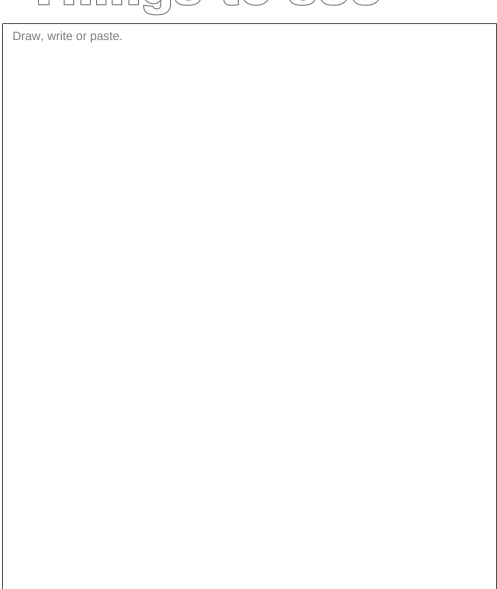


Write the name of your waterway





Things to see



Things to do

D	Draw, write or paste.			









Count and compare

Count how many squares are mostly water and how many squares are mostly land. Decide is there more water or land.





There are ____ water and ____ land squares.

There is more _____.





