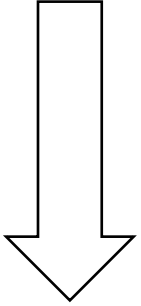
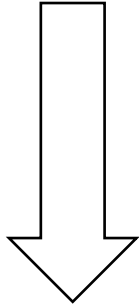


The Water Cycle

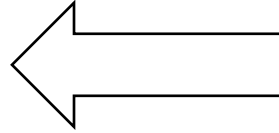
Colour and Cut Sheet



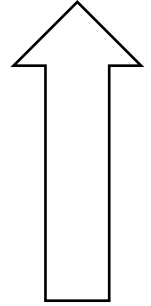
Rain falls
DOWN



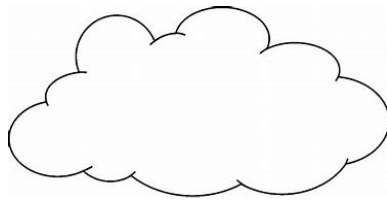
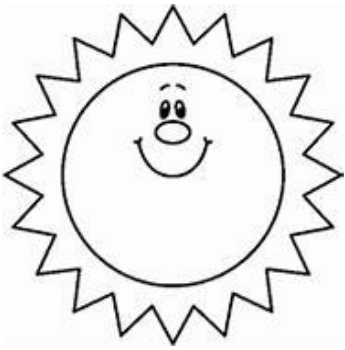
Water runs
DOWN



Vapour turns
into clouds



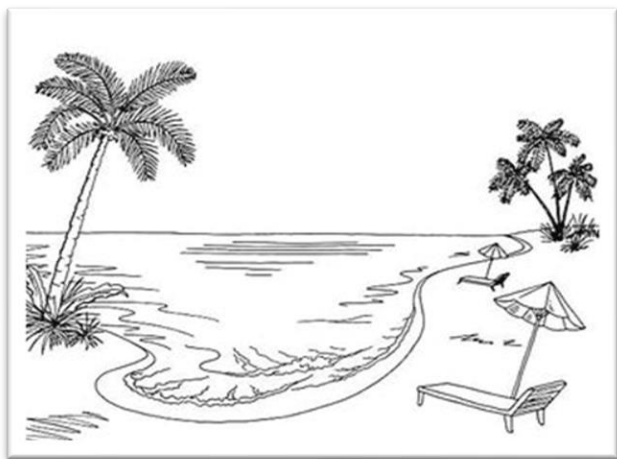
Vapour Rises
UP



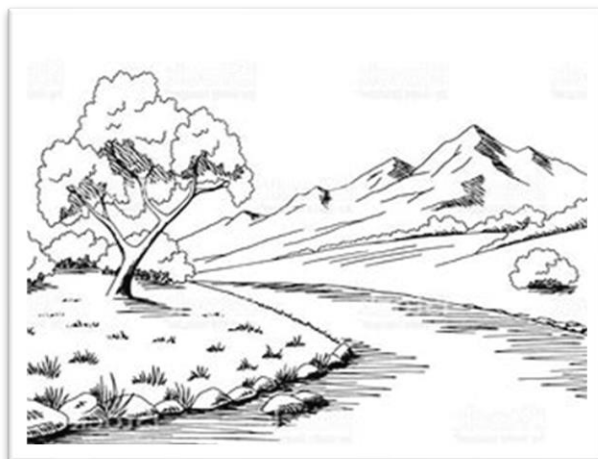
Stick on your pictures to make a water cycle

Where can we find water?

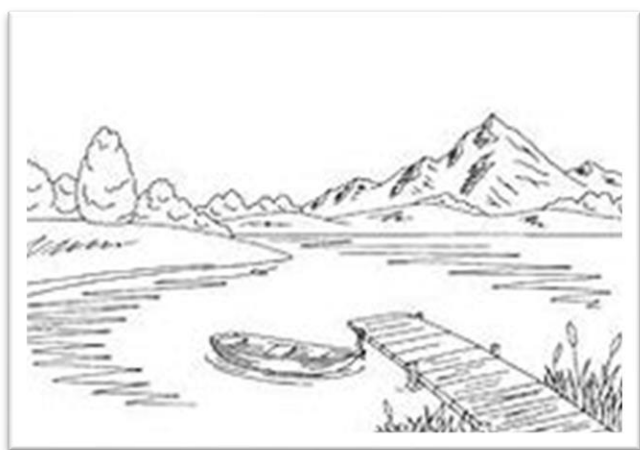
s _ _



r _ v _ _



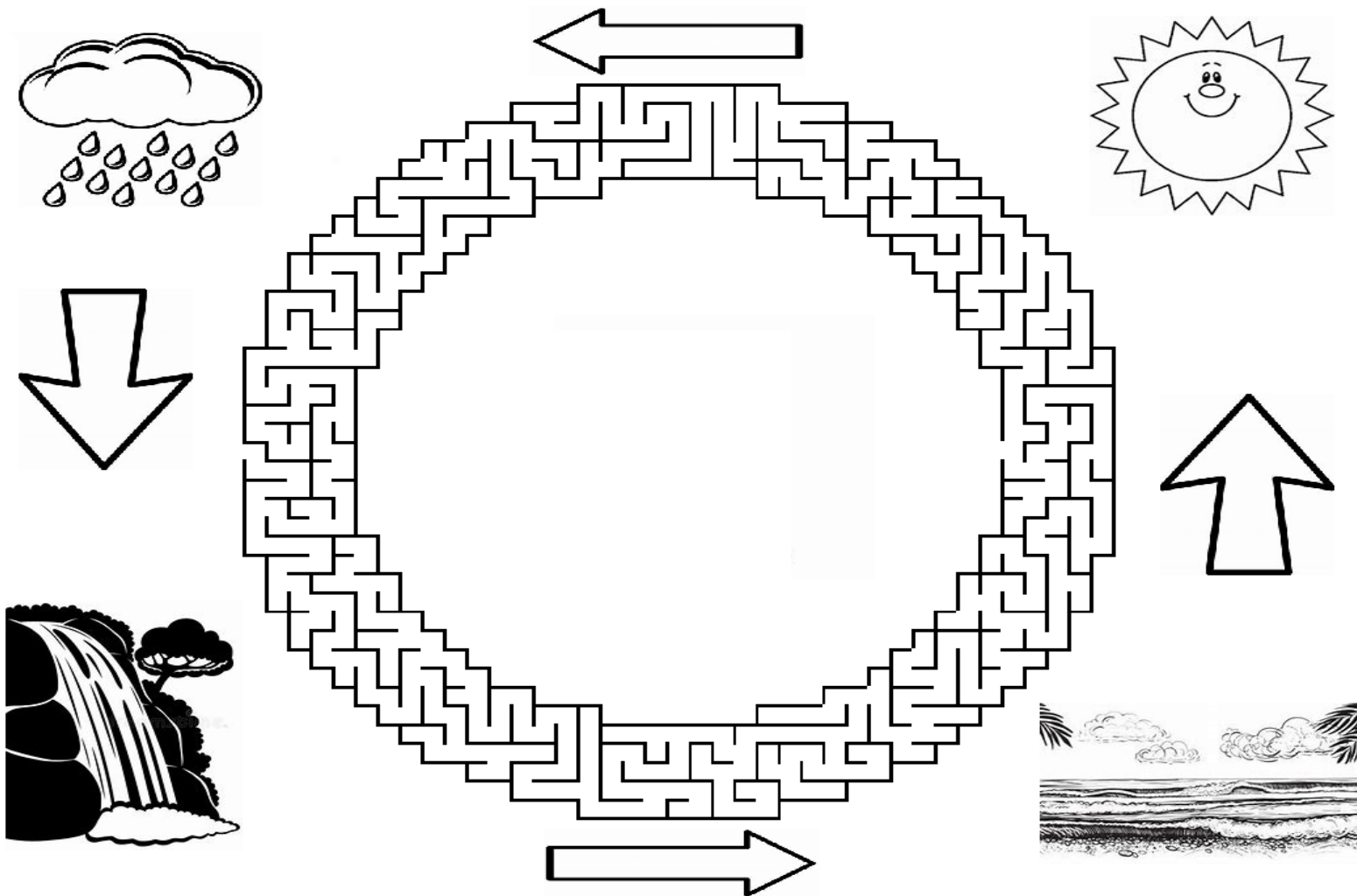
l _ k _



s t _ _ _ m



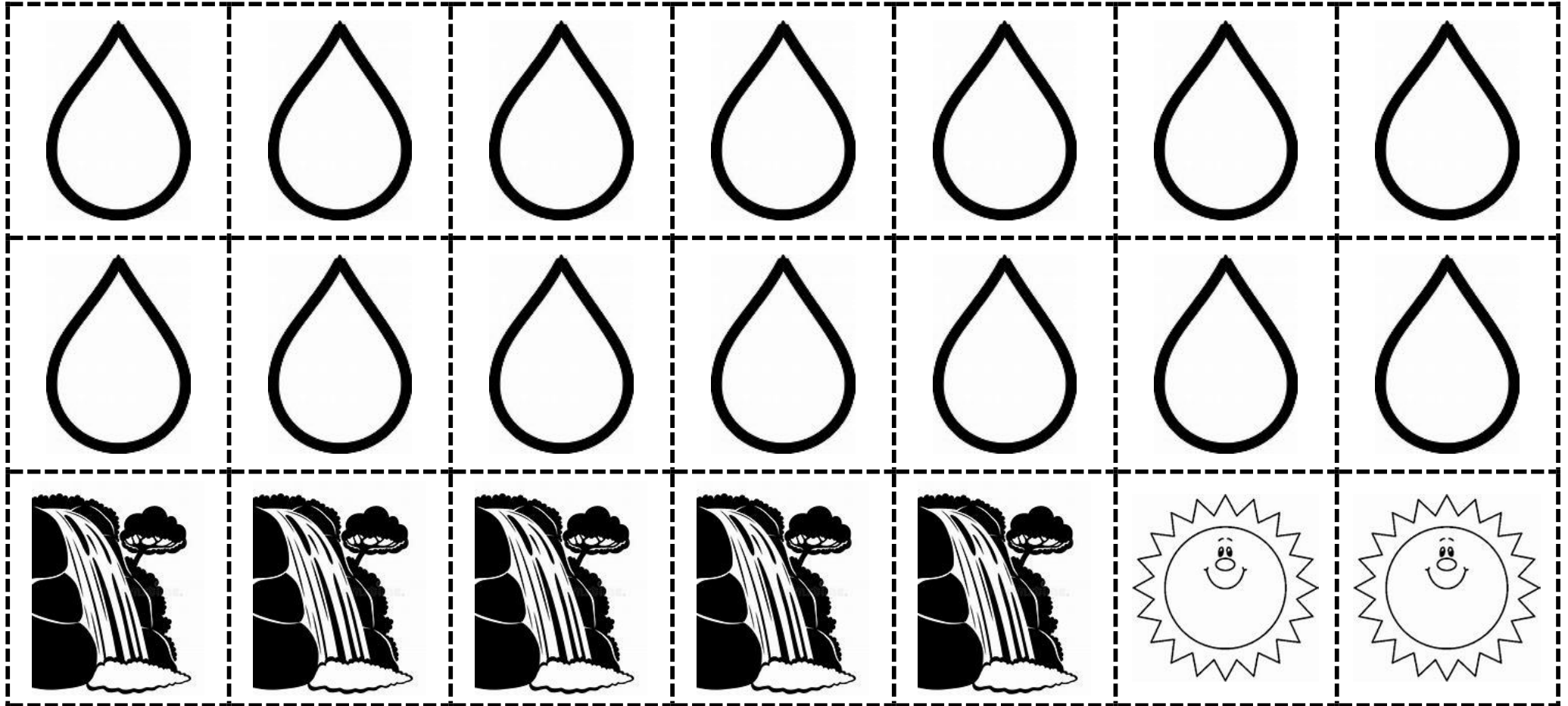
Can your raindrop do a full water cycle around the maze?



Counting on and back help sheet

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	29	20
21	22	23	24	25	26	27	28	29	30

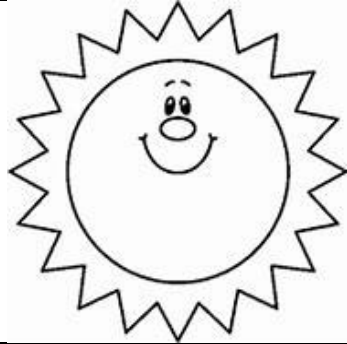
Water Cycle Maths Counters



Water Cycle Maths



= 1



= 2



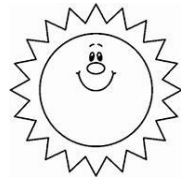
= 3



= 4



+



+



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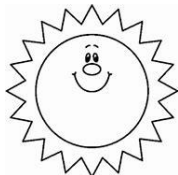
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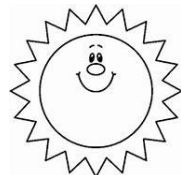
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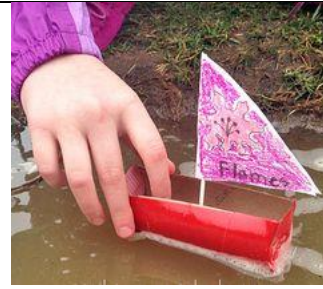


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Boat Making



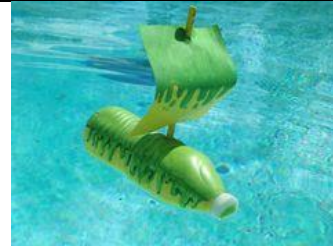
Lolly Sticks



Toilet Roll Tube



Foil



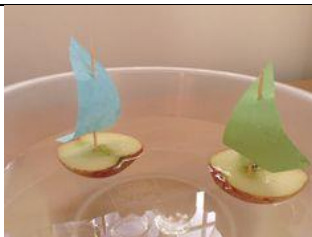
Plastic Bottle



Juice Carton



Metal Jar Lid



Apple



Playdough



Stick Boat



Your own invention!

Which Boats Float Best?

Boat Material	How long did it float?	How many pennies can it hold?
lolly sticks		
foil		
juice carton		
apple sticks		
toilet tube		
plastic bottle		
metal jar lid		
playdough		
your invention		

Water cycle experiment

Things you'll need:

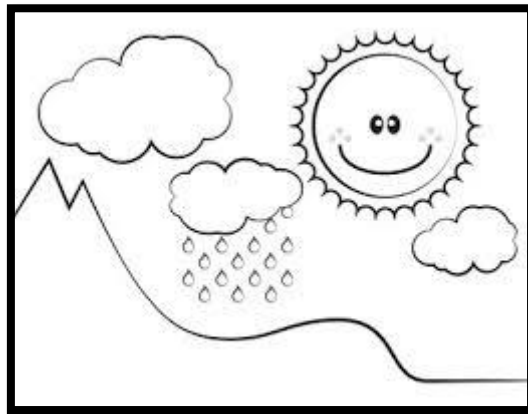
A sealable food bag

Blue food colouring

A marker pen

Tape

- 1) Draw a water cycle onto your plastic bag.



- 2) Add some water up to sea level.
- 3) Add a little blue colouring to the water.
- 4) Close your bag and stick it on a window where it will get some sunshine.

Things to look for:

Can you see water where it wasn't before?

Can you see any clouds?

Is the water that has risen from the sea still b

Water Words

rain	
sea	
ocean	
river	
lake	
stream	
waterfall	
ice	