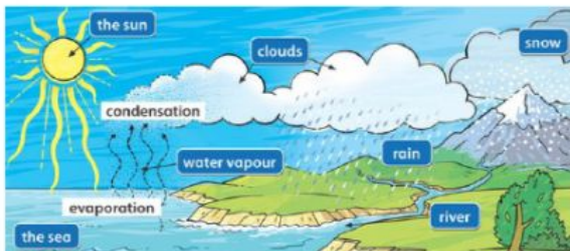


WATER CYCLE

1. Listen and read the text.



Rain comes from the water in the sea. First, the sun shines on the sea. It warms the water.

The water becomes water vapour. This process is called evaporation. The wind carries the water vapour up into the sky.

High in the sky the air is cooler. When the water vapour meets the cooler air, it becomes very small drops of water that form clouds. This process is called condensation.

The small drops of water join together and become rain drops. The raindrops are bigger and heavier than the clouds and fall to the ground. It's raining.

If it's very cold or high in the mountains, it snows.

The rain and snow falls into the rivers and the rivers carry the water back to the sea.

And it starts all over again! This is the water cycle.

2. Match.

First, the sun shines on the sea and it warms the water.	Малките капчици вода се събират и стават дъждовни капки
The water becomes water vapour and the wind carries the water vapour up into the sky.	Дъждовните капки са по-големи и по-тежки отколкото облаците и падат към земята. Вали.
High in the sky the air is cooler and when the water vapour meets the cooler air, it becomes very small drops of water that form clouds.	Високо в небето, въздухът е по-студен и когато водните пари срещнат по-студения въздух, стават на много малки капчици, които формират облаци.
The small drops of water join together and become rain drops.	Първо, слънцето блести върху морето и затопля водата.
The raindrops are bigger and heavier than the clouds and fall to the ground. It's raining.	Водата се превръща във водна пара и вятърът пренася водната пара към небето.