



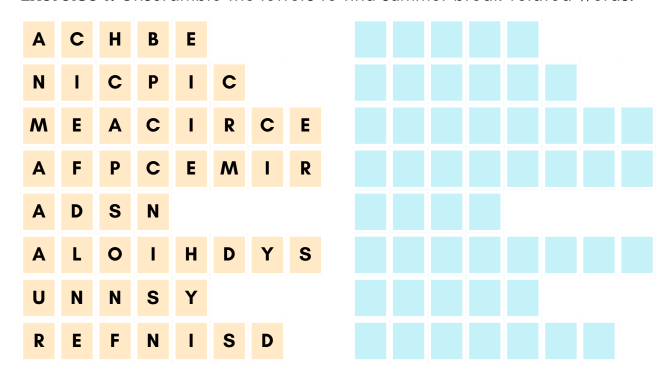
Draw three (3) activities you can do in summer:

Write three (3) words that describe summer:						
What are	What are the three (3) months of summer?					
Draw three (3) items of clothing that you can wear in summer:						

## SUMMER BREAK

#### **ANAGRAMS**

**Exercise 1:** Unscramble the letters to find summer break-related words.



**Excercise 2:** Use each of the unscrambled words in a sentence about your summer break. Write your sentences below.

1			
2			
4.			
<b></b>			



8.



Can you find all the words related to summer?

р	k	٧	٧	S	u	n	S	С	r	е	е	n		Х
У	р	k	С	b	k	i	р	g	У	j	Z	t	0	b
r	k	а	S	е	S	S	а		9	n	u	S	0	i
S	m	0	٧	٧	S	р	u	Z	0	k	j	d	р	S
†	k	h	р	m	i	е	0	У	W	٧	i	٧	b	f
W	h	r	m	0	У	g	m	٧	X	†	b	g	d	W
Х	g	С	0	†	р	g	†	0	С	r		†	i	q
а		j	а	W	S	S	W			а	q	е	m	S
	е	m	X	е	е	d	i		р	٧	٧	u	k	r
е	u	q	S	†	b	r	е	С	n	е	q	j	h	h
r	f		а	У	W	h	i	u			а	٧	р	У
r	f	j	i	d	S	i	S	f	i	е		m	m	q
m	n	g	n	q	0	f	r	j	р	S	W	f	а	n
†	i	u	S	m	i	W	S	Z	S	d	q	g	С	d
0	i	е	q	X	d	†	X	n	†	n	i	W	а	С

beach travel sunscreen swimsuit

pool camp fireworks shell

sunglasses popsicle sun relax



#### Read the text below and answer the questions according to the text.

Summer is a fantastic season! The weather is hot, and the days are long. Many children have a break from school and can spend more time playing outside. They can visit the beach, build sandcastles, and enjoy the sunny weather. Some families travel to new places or visit their relatives during the summer. People love to eat ice cream, have picnics in the park, and enjoy barbecues with friends and family. During summer, many people enjoy swimming in pools, lakes, or the ocean. It's also a great time to play sports like soccer, baseball, or tennis. Some children attend summer camps where they can make new friends, learn new things, and try different activities like hiking and canoeing. Summer is a great time to relax, have fun, and create happy memories with loved ones!

1 What's the weather like in summer?	
2 What can kids do more of during their break from school?	
3 What do some families do during the summer?	
4 What opportunities do summer camps offer to children?	
<b>5</b> Why is summer considered a wonderful time?	



### SUMMER ALPHABET CHALLENGE

Write one word with a summer theme for each letter of the alphabet.

Α	N	
В	0	
C	P	
D	Q	
E	R	
F	S	
G	T	
Н	U	
1	V	
J	W	
K	X	
L	Y	
M	Z	



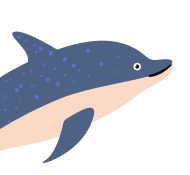
## UNDERWATER CITY



Create an underwater cityscape with buildings, vehicles, and even underwater inhabitants like fish people or octopus guards.







## Oceans Facts



#### Reading Comprehension Activity

Read the text about oceans and decide if the sentences are true or false

Oceans are huge bodies of water generally separated by continents. 71 % of the Earth's surface is covered by ocean water. Historically there have been four oceans: the Atlantic ocean, the Pacific ocean, the Indian ocean and the Arctic ocean. However, most countries now recognize the Southern (Antarctic) ocean as the fifth ocean.



Oceans are important for several reasons. They are the lungs of the Earth. The majority of Earth's oxygen comes from oceans. They not only provide the oxygen we breathe but also absorb much more carbon dioxide than our atmosphere. Oceans also regulate our climate, transporting heat from the equator to the poles. Finally, Oceans are used for transportation and recreation and they provide food and ingredients to make many medicinal products.

World Oceans Day is celebrated every year on June 8, to remind people of the major role the oceans have in every day life and to continue developing a world project for the sustainable management of the world's oceans.

1	Oceans are huge bodies of land.	
2	Oceans cover most of Earth's surface.	
3	There are five oceans.	
4	Oceans are the heart of the Earth.	
5	Oceans clean the air.	
6	Oceans make Earth's temperature hotter.	
7	We get food from oceans.	
8	World Oceans Day is celebrated on July 8.	

### THE SECRET OF THE OCEAN

by Mihael Klasić

Deep down in the ocean, things get a little wild. Some creatures actually glow in the dark—a phenomenon called bioluminescence. They use this glow to lure in prey or to scare off anything that might want to eat them.

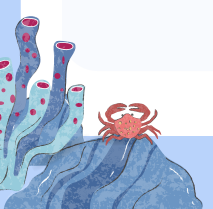




Octopuses are surprisingly smart. They've been seen opening jars, solving puzzles, and even breaking out of tanks. Some are masters of disquise too, changing their shape and color to blend right into their surroundings.

Then there are coral reefs—basically the bustling cities of the sea. They take up less than 1% of the ocean floor, but they support around 25% of all marine life. The Great Barrier Reef is the largest of them all and it's so massive, you can actually spot it from space!

As for the deep sea, it's still a bit of a mystery. Scientists are constantly discovering new and bizarre creatures living in some of the harshest conditions imaginable, way down beneath the waves.





# Strawberry cheesecake

by Antonija Derifaj

#### Recipe:

- · 250g fresh strawberries
  - · 200g cream cheese
- · 200ml whipping cream
- · 3 tbsp powered sugar
- · 1 tbsp vanilla extract
- · 8 digestive biscuits or graham crackers
  - · 2 tbsp melted butter



#### Steps:

- 1.Crush biscuits, mix with melted butter.
- 2. Whip cream; mix cream cheese, sugar, and vanilla. Fold in whipped cream.

3. Slice strawberries.

4.Put biscuits, cream, and strawberries in glasses. Repeat.
5.Let it rest for 1 hour. Garnish with mint and strawberries.





#### Summer to remember

by Valerija Adamić

Last summer, Emily spent two weeks at her grandmother's beach house on the coast. Every morning, she woke up to the sound of waves and the smell of fresh pancakes. Days were filled with sunshine, sandcastles, and seashell hunts. She made friends with Luca, a boy from the neighboring house, and together they explored hidden coves and chased crabs along the shore.

One evening, they found a message in a bottle—an old note written by a child decades ago, dreaming of adventure. Inspired, they wrote their own message, sealed it in the same bottle, and tossed it back into the sea.

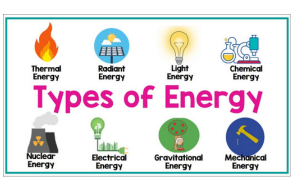
As the sun set on her last day, Emily promised herself she'd return next year. The summer had been more than just a vacation—it was a time of friendship, discovery, and magic. She knew she'd never forget it.



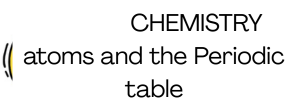
by Tena Posilović

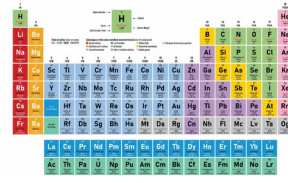
#### **PHYSICS**

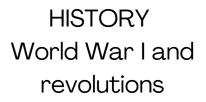
diffrent types of energies (electrical, thermal, chemical...)



Periodic Table of the Elements



























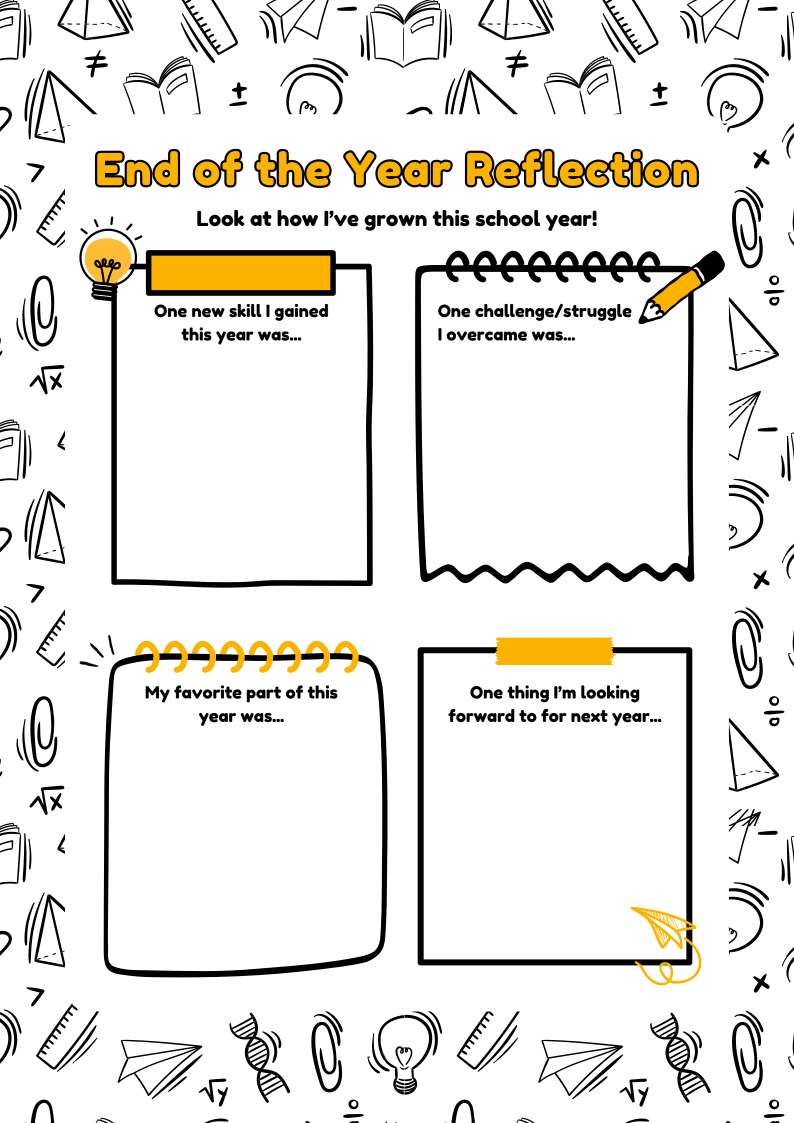






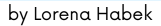








# SUMMER FACTS

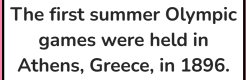




July is National Ice Cream month! There are over 1,000 flavors around the world.



Did you know some plants actually grow faster at night?



Did you know some species of birds actually sing more during the summer months?

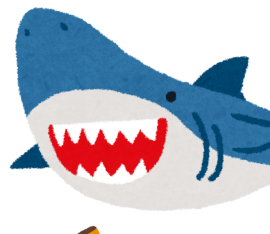




#### READING COMPREHENSION ACTIVITY

## SWIMMING THROUGH THE DEEP: DISCOVERING FISH

Fish are fascinating animals that live in water. They are cold-blooded, meaning they cannot control their body temperature and rely on the water to stay warm or cool. Fish have gills that allow them to breathe underwater, and most of them have scales that protect their bodies.





Fish come in many shapes and sizes. Some fish, like clownfish, are small and colorful, while others, like sharks, can be very large and powerful. They swim using their fins and tails, moving gracefully through the water. Fish lay eggs, and they are found in oceans, rivers, and lakes.

Fish play an important role in the ecosystem, serving as food for other animals and helping to keep aquatic environments balanced.

#### Read the text, Then read the sentences and decide if they are true or false.

1.	Fish are warm-blooded animals.	True	False
2.	Fish breathe air through their lungs.	True	False
3.	Most fish have scales.	True	False
4.	Sharks are the smallest fish.	True	False
5.	Fish can be found in oceans and lakes.	True	False

#### Answer the following questions using information from the text

1.	How do fish breathe underwater?	
2.	What do fish use to swim?	
3.	Name two types of fish mentioned in the text.	
4.	Where can fish be found?	
5.	What role do fish play in the ecosystem?	











