

WORKSHEET (11/3/2022)

Review

I. Odd one out

- | | | | |
|----------------|-------------|-------------|----------------|
| 1. drought | evacuate | tornado | hurricane |
| 2. driven | came | went | took |
| 3. transparent | defend | escape | hunt |
| 4. birthday | this | something | thunder |
| 5. technology | watch | chin | change |

II. Complete the sentences with suitable words in the box in "PRESENT PERFECT"

<i>do</i>	<i>break</i>	<i>wash</i>	<i>write</i>	<i>not start</i>	<i>have</i>	<i>not read</i>
-----------	--------------	-------------	--------------	------------------	-------------	-----------------

1. Pam and Joe their breakfast.
2. My brother a window.
3. Mr. White the newspaper yet.
4. My neighbour the gardening.
5. Mrs. Brown the clothes.
6. The basketball match yet.
7. Mrs. Salwick ever a book?

III. Read and answer the questions

SAVING LIVES

My name's Albert and I'm a lifeguard. I've worked here for 4 years and I really love my job. I've saved some lives and that's really rewarding. It's nice to know that my job is important to keep people safe while they're resting and having fun at the beach.

I also like to know that my advice is useful to keep people free from being assaulted, injured or even sunburned. I work from Tuesday to Saturday, from 9 to 5 and rest two Sundays a month. Twice a month, I work from 9 to noon because while people rest, I have to do my job.

My friends think I should quit and have the opportunity to rest and go out during the weekend, but I can't image doing anything else.

1. What does Albert do?

⇒

2. Does he like his job? What does he say about it?

⇒

3. Does he work only during the week?

⇒

4. How many Sundays a month does he work?

⇒

5. What do people do while Albert is doing his job?

⇒

IV. Read, calculate and choose the correct answer

1. Some novels cost 50\$. The shop discounts 5%. What is the prize of these novels after being discounted?

- A. 2,5\$ B. 47,5\$ C. 48,5\$

2. The diameter of a 10-pence coin is 3cm. Calculate the circumference and the area of the coin.

- A. 4,71cm/7,065cm² B. 9,42cm/28,6cm² C. 9,42cm/7,065cm²

3. The circumference of the Earth is approximately 40 000km. Calculate the distance from the surface to the center of the Earth.

- A. 6,369km B. 20000km C. 12,738km

