

# WORKSHEET (09/03/2022)

## Revision

### I. Choose and write

1. How .....the honey? – ..... is sweet.
2. My sister ..... her scooter to school. I ..... , too.
3. Lemons are sour , ..... oranges are sweet.
4. How do ..... feel? - They ..... soft.
5. How ..... the peppers ? - .....were spicy.

are	do
is	It
rides	but
rabbits	feel
were	They

### II. Read and answer the questions

This is a black bear. It lives in the forest. In the summer, the bear climbs trees and swims. It eats plants, fruits, and fish.

In the fall, the weather gets cool. It eats a lot of food. It makes a den in the forest. Then it sleeps.

The weather gets very cold in winter. It snows. But the bear is warm in its den. The bear doesn't collect food for the winter. It doesn't eat. It doesn't drink. The black bear sleeps for five months!

In the spring, the weather gets warm again. The bear wakes up. It's hungry and thirsty. The bear goes outside. It eats new plants.

**\*New words:** Den: hang thú dũ

#### \*Match the sentence parts.

- |                |       |           |       |                |
|----------------|-------|-----------|-------|----------------|
| 1 It gets hot  | _____ | snows     | _____ | in the spring. |
| 2 It gets cool | _____ | and sunny | _____ | in the fall.   |
| 3 It gets      | _____ | warm      | _____ | in the winter. |
| 4 It           | _____ | and windy | _____ | in the summer. |

#### \* True or False

- |  |      |       |
|--|------|-------|
| 1. The bear doesn't collect food for the winter.           | True | False |
| 2. The bear eats new plants in the spring.                 | True | False |
| 3. The black bear sleeps for four months!                  | True | False |
| 4. In the summer, the bear climbs the mountains and swims. | True | False |

### III. For each expression, choose the correct order of operations and calculate

1.  $(96 - 90) : 2 + 12 = \dots\dots\dots$

- a. subtraction → division → addition
- b. addition → subtraction → division

2.  $72 - (4 \times 5) + 30 = \dots\dots\dots$

- a. multiplication → subtraction → addition
- b. subtraction → multiplication → addition

3.  $77 - 10 + 22 : 11 \times 3 = \dots\dots\dots$

- a. subtraction → addition → division → multiplication
- b. division → multiplication → subtraction → addition

4.  $(23 - 14) + 33 : 3 \times 6 = \dots\dots\dots$

- a. subtraction → division → multiplication → addition
- b. division → multiplication → subtraction → addition

