

## WORKSHEET (16.2.2022)

### Unit 6: Copycat animals

#### I. Give the correct form of the words.

1. We must be ..... when we cross the road.
2. There are lots of ..... mountains in Viet Nam.
3. I'm Vietnamese. What's your .....?
4. This is the ..... building in our town.
5. This tree has a lot of green .....
6. I don't like ..... weather.
7. Mai's sister is a .....
8. His ..... are small and white.
9. Lee is from China. She is .....
10. It's very ..... in the city.

CARE  
BEAUTY  
NATION  
TALL  
LEAF  
SUN  
SING  
TOOTH  
CHINA  
NOISE

#### II. Use the words and the structure "as .... as" given to write sentences

0. *the pencils / long / the rulers.* ⇒ *The pencils are as long as the rulers.*

1. *the computer / not / expensive / the laptop.*

⇒ .....

2. *Neptune / big / Uranus.*

⇒ .....

3. *learning Vietnamese / difficult / learning English.*

⇒ .....

4. *Jack / not / famous / Son Tung MTP.*

⇒ .....

5. *a hippo / heavy / an elephant.*

⇒ .....



#### III. Complete the sentences using the word given

*defend      attacks      predators      hiding      camouflage*

1. The insect is the same color as the leaf. It's .....
2. Be careful of sharks. They are dangerous .....
3. A cat uses its sharp claws to ..... itself against a big dog.
4. Other animals, such as deer and rabbits, use ..... to escape predators
5. A strong animal ..... a weak animal. The weak animal tries to defend itself.

#### IV. Solve the problems

1. *A cuboid has a length of 6m, a width of 3 m and a height of 9m.*

a. *What is the perimeter of this cuboid's base?*

→ The perimeter of this cuboid's base is:

A. 18m

B. 18m<sup>2</sup>

b. *What is the lateral surface area of this cuboid?*

→ The lateral surface area of this cuboid is:

A. 162m<sup>2</sup>

B. 198m<sup>2</sup>

c. *What is the total surface area of this cuboid's base?*

→ The total surface area of this cuboid is:

A. 198m<sup>2</sup>

B. 180m<sup>2</sup>

2. *What is the volume of a cube with an edge of 5cm?*

A. 250cm<sup>2</sup>

B. 125cm<sup>3</sup>

3. *What is the volume of a cuboid carton with the width*

A. 80dm<sup>2</sup>

B. 80dm<sup>3</sup>

*is 5 dm, the length is 8 dm and the height is 2 dm?*