## Vocabulary

## 1 Match the words to the pictures.

...... 1. hunt
...... 2. catch
...... 3. hibernate
...... 4. crawl
...... 5. hide
...... 6. lay eggs


## 2 Complete the sentences.

1. Some animals d $\qquad$ e t s when an
e. $\qquad$ y is near.
2. At night, gorillas $b$ $\qquad$ n $\qquad$ s in trees to sleep in.
3. How many babies does a tiger $g$ $\qquad$ b $\qquad$ to at one time?
4. Zebras run in groups as a way to d $\qquad$ d t $\qquad$ when lions a $\qquad$ k them.
5. If a p $\qquad$ s snake b $\qquad$ s you, you must get to hospital immediately.
6. How long can a person s $\qquad$ a $\qquad$ without food?
7. My dog is usually $h$... ... ... ... ... ... ... , but he can be dangerous if he f $\qquad$ t d.

## Grammar

## 3 Choose the correct answers.

1. "Lions run faster than tigers."

The teacher said that lions ran / had run faster than tigers
2. "Our puppy has adapted to her new home."

My friend told me that their puppy adapted / had adapted to her new home.
3. "I'm taking the dog out now."

I told my mum that I was taking / would take the dog out the following day / then.
4. "I'll wash the dog tomorrow."

Jill said that she will wash / would wash the dog the day after / the previous day.
5. "We must feed these animals."

Jake said that we have to / had to feed these / those animals.

## 4 Complete the questions in reported speech.

1. "Can you come with us?"

They asked Dan if he $\qquad$ with them.
2. "Who does this dog belong to?"

She asked who that dog $\qquad$ .
3. "What are you eating?"

Her friend asked what she $\qquad$ . .
4. "Why didn't you fix your computer yesterday?"

My mother asked why I $\qquad$ my computer the previous day.
5. "Will you wait for me here?"

I asked my friends whether they $\qquad$ .

## 5 Correct the mistakes on bold.

1. He asked if we would work at the animal shelter tomorrow.
2. I told my brother that I lost my phone.
$\qquad$
3. The technician said that he can fix my computer.
$\qquad$
4. Jessica asked when was I leaving for school.
$\qquad$
5. My grandfather said that he doesn't think he could learn to use the Internet.
$\qquad$
