

I want my banana.

1. Link the picture to the corresponding word.

python ○
parrot ○
monkey ○
banana ○
hyena ○
tiger ○

The matching exercise consists of six animal illustrations on the left and six on the right. In the center, there is a list of words, each followed by a small circle. Colored lines connect the words to their corresponding pictures: a blue line connects 'python' to the purple snake; a purple line connects 'parrot' to the red parrot; a green line connects 'monkey' to the brown monkey; an orange line connects 'banana' to the yellow banana; a purple line connects 'hyena' to the spotted hyena; and a green line connects 'tiger' to the orange tiger.

2. Number the pictures in order.

The sequence of seven numbered illustrations shows a monkey's journey to get a banana. 1. A monkey is sitting on a tree branch eating a banana. 2. A monkey is climbing a tree trunk. 3. A monkey is sitting on a tree branch next to a parrot. 4. A monkey is sitting on a tree branch, looking at a hyena on the ground. 5. A monkey is hanging from a tree branch, looking at a tiger on the ground. 6. A monkey is hanging from a tree branch, looking at a tiger on the ground. 7. A monkey is sitting on a tree branch next to a parrot.

3. Circle the correct answer.

a. Who is the main character?

Hyena

Parrot

Monkey

b. What does Monkey has lot?

his family

his banana

his tree

c. How is the orange?

delicious

very sweet

nice and juicy

d. What does the parrot propose to Monkey?

a banana

a nut

a pineapple

4. True or false.

Monkey is happy to have lost his banana. **false**

Python wants to give him an orange. **true**

Hyena wants to give him a huge pineapple. **true/ false**

At the end, Tiger eats Monkey. **false**