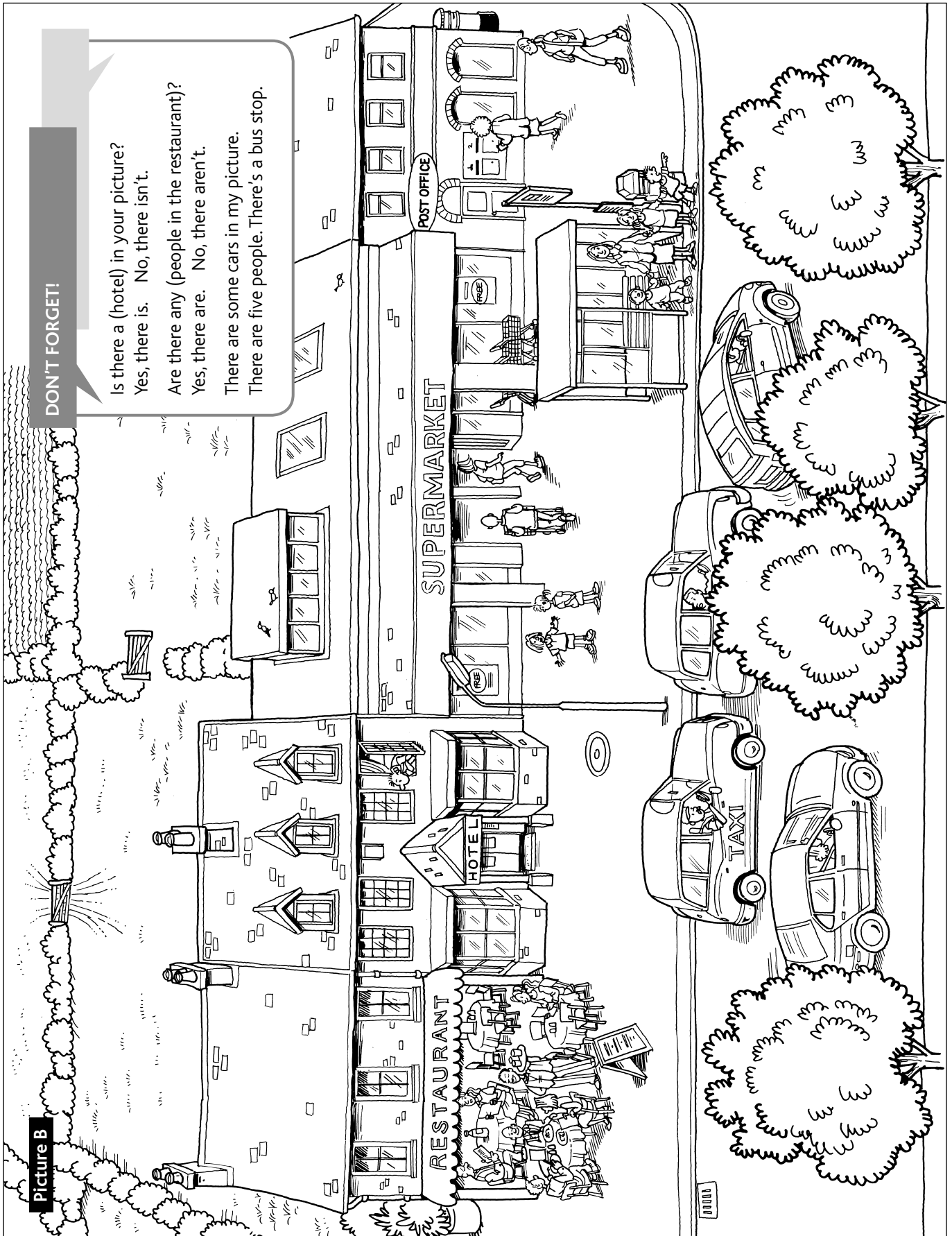


*there is and there are – positive, negative and questions*



*there is and there are – positive, negative and questions*



## Instructions and Answer key

**You will need:** one copy of Picture A and one copy of Picture B per pair of students

- Divide students into pairs. Give a copy of *Picture A* to one student, and a copy of *Picture B* to the other. Students are not allowed to look at each other's pictures.
- Tell the students that there are ten differences between the pictures. Students must find the differences by asking their partner questions using *there is/there are*. Encourage them to use the language in the **DON'T FORGET!** box during the activity. Set a time limit of ten minutes.
- When students find a difference, they should mark it on their pictures. The activity continues until each pair has found all the differences, or the time limit has expired. The pair who finishes first, or finds the most differences in the time allowed, are the winners.
- At the end of the activity students can compare their pictures with each other or in small groups to check that they have found all the differences.

### ANSWER KEY

- 1 In picture A there are some mountains.  
In picture B there aren't any mountains.
- 2 In picture A there's one taxi.  
In picture B there are two taxis.
- 3 In picture A there are three trees.  
In picture B there are four trees.
- 4 In picture A there are two children near the bus stop.  
In picture B there are three children.
- 5 In picture A there's a bank on the right of the supermarket.  
In picture B it's a post office.
- 6 In picture A there's a man near the hotel.  
In picture B there isn't.
- 7 In picture A there are two boys near the supermarket.  
In picture B there are two girls.
- 8 In picture A there's a dog.  
In picture B there isn't.
- 9 In picture A there are six people at the restaurant, in picture B there are five.
- 10 In picture A there are three bottles of water on the table at the restaurant, in picture B there's only one bottle.