## LESSON

## TRUE OR FALSE

True or False is a lesson for training concepts.
The sentences contain elements that are useful to practice, like there is and there are and other things.
There are 8 different pictures with different themes, and the sentences of picture nr. 1 is the easiest.
The difficulty increases from picture to picture.
Each picture has 16 statements which should be answered with true or false.
Read an assertion/sentence; look at the picture if the sentence is true or false.

Themes:
Picture (Red) nr $1 \quad$ At the farm (domesticated animals and numbers)
Picture (Blue) nr $2 \quad$ At the zoo (wild animals and numbers)
Picture (Green) nr $3 \quad$ Colours and numbers (colours and numbers)
Picture (Yellow) nr 4 In the garden (prepositions)
Picture (Purple) nr 5 At school (prepositions and present continuous)
Picture (Turquoise) nr 6 In the kitchen (prepositions and present continuous)
Picture (Light Green) nr 7 Clothes (prepositions and present continuous)
Picture (Orange) nr 8 In the market (vegetables, present continuous, cheaper and more expensive)

## The teaching can be varied, and here are 3 proposals:

1) Select a picture, read the assertion/sentence. Sort the sentences in two - true or false.
2) Look at the picture in 1-2 minutts. Flip the picture. Can the students now tell what is true or false?
3) Work in pairs. Read for each other, the listener determines whether it is true or false.

| Picture nr 1. Red | Sentences | The right answers: $\text { True }=T$ $\text { False }=\mathrm{F}$ |
| :---: | :---: | :---: |
| 1 | I can see two cats. | F |
| 1 | I can see one dog | T |
| 1 | I can see two calves. | F |
| 1 | I can see three pigs. | T |
| 1 | I can see three lambs. | F |
| 1 | I can see one cow | T |
| 1 | I can see two horses. | F |
| 1 | I can see three chickens. | T |
| 1 | I can see four girls. | F |
| 1 | I can see five persons. | T |
| 1 | I can see three boys. | F |
| 1 | I can see one tractor. | T |
| 1 | I can see four windows. | F |
| 1 | I can see one tree. | T |
| 1 | I can see one sun. | F |
| 1 | I can see two rabbits. | T |
|  |  |  |
| Picture nr 2. Blue | Sentences | The right answers <br> True $=T$ <br> False $=\mathrm{F}$ |
| 2 | I can see a boy and a donkey. | F |
| 2 | I can see one dromedary. | T |
| 2 | I can see five boys. | F |
| 2 | I can see three girls. | T |
| 2 | I can see four tigers. | F |
| 2 | I can see two monkeys. | T |
| 2 | I can see four snakes. | F |
| 2 | I can see one elephant. | T |
| 2 | I can see two hippos. | F |
| 2 | I can see tree kangaroos. | T |
| 2 | I can see three lions. | F |
| 2 | I can see two elks. | T |
| 2 | I can see five crocodiles. | F |
| 2 | I can see two zebras. | T |
| 2 | I can see six penguins. | F |
| 2 | I can see one giraffe. |  |


| Picture <br> nr. 3 <br> Green | Sentences | The right answers <br> True = T <br> False = F |
| :--- | :--- | :--- |
| 3 | Number ten and number nine have brown hair. | F |
| 3 | Number one has a yellow T-shirt. | T |
| 3 | Number four and number ten have red hair. | F |
| 3 | Number two has a red T-shirt. | T |
| 3 | Number nine has yellow shoes. | F |
| 3 | Number three has blue shoes. | T |
| 3 | Number one is a girl. | F |
| 3 | Number four has brown hair. | T |
| 3 | Number three and six are girls. | F |
| 3 | Number two and number six have blonde hair. | T |
| 3 | Number five has a pink t-shirt. | F |
| 3 | Number five has black shoes. | T |
| 3 | Number eight has green shoes. | F |
| 3 | Number seven has a grey T-shirt. | T |
| 3 | Number seven and number eight have blue shoes. | F |
| 3 | Everyone is wearing white shorts. | T |
|  |  |  |
|  |  |  |
| Picture | Sentences | The right answers |
| nr. 4 |  | True = T |
| Yellow |  | False $=$ F |$|$| 4 | There is a ladder in front of the house. |
| :--- | :--- |
| 4 | There are two children in the sandbox. |
| 4 | There is a frog behind the bicycle. |
| 4 | There is a frog on the stone. |
| 4 | There is a boy under the slide. |
| 4 | There are two children on the seesaw. |
| 4 | There are two butterflies beside the ladder. |
| 4 | There is a girl in the tent. |
| 4 | There is a bicycle under the ladder. |
| 4 | There is a man in front of the house. |
| 4 | There is a frog behind the seesaw. |
| 4 | There is meat on the grill. |
| 4 | There is a green house in the garden. |
| 4 | There is a bee beside the boys. |
| 4 | There are six children in the garden. |
| 4 | There are three flowers beside the sandbox. |
|  | T |
|  | T |
|  | T |
|  | T |


| Picture <br> nr. <br> Purple | Sentences | The right answers <br> True = T <br> False = F |
| :--- | :--- | :--- |
| 5 | The teacher is wearing glasses. | T |
| 5 | Lisa is writing on the blackboard. | F |
| 5 | There is a ruler on the teacher's desk. | T |
| 5 | The door is open. | F |
| 5 | The timetable is on the wall. | T |
| 5 | Sylvia is singing. | F |
| 5 | There is a blue door in the classroom. | T |
| 5 | There is a pencil under Lisa's desk. | F |
| 5 | It's ten o'clock. | T |
| 5 | Lisa and Bob are writing. | F |
| 5 | The computer is next to the door. | T |
| 5 | Sylvia and the teacher are talking. | F |
| 5 | Lisa is reading. | T |
| 5 | There is a rubber under the computer. | F |
| 5 | Bob is painting. | T |
| 5 | It's afternoon. | F |
|  |  |  |
|  |  |  |
| Picture nr | Sentences | The right answers |
| 6 |  | True $=$ T |
| Turquoise |  | False = F |


| Picture <br> nr 7 <br> Light <br> green | Sentences | The right answers <br> True $=$ T <br> False $=$ F |
| :--- | :--- | :--- |
| 7 | Adam is wearing a white sweater. | F |
| 7 | Mrs Smith is wearing glasses. | T |
| 7 | Mr Jones and Adam are wearing glasses. | F |
| 7 | Susan is wearing blue trousers. | T |
| 7 | Adam and Susan are wearing jeans. | T |
| 7 | Ted is wearing blue jeans. | F |
| 7 | Ted is wearing yellow shorts. | T |
| 7 | Mrs Smith is wearing a tie. | F |
| 7 | Laura is wearing a pink skirt. | T |
| 7 | Susan is wearing a grey T-shirt. | F |
| 7 | Mr Jones is wearing a suit. | T |
| 7 | Laura and Susan are wearing red shoes. | F |
| 7 | It's a warm summer day. | T |
| 7 | Ted is holding an umbrella. | F |
| 7 | Susan is wearing a pair of sandals. | T |
| 7 | Mrs Smith and Susan are wearing dresses. | F |
|  |  |  |
| Picture | Sentences |  |
| nr 8 |  | The right answers |
| Orange |  | True $=$ T |
| 8 | Barries are cheaper than mushrooms. | F |
| 8 | Bananas are cheaper than cucumbers. | F |
| 8 | Carrots cost 43p. | F |
| 8 | Pears are more expensive than tomatoes. | T |
| 8 | Apples and oranges have the same price. | F |
| 8 | The man is eating a banana. | T |
| 8 | Pineapples cost 28p. | F |
| 8 | The woman is holding a tomato. | T |
| 8 | There are ten different sorts of fruits an vegetables. | F |
| 8 | Onions are cheaper than grapes. | T |
| 8 | The man is eating a pear. | F |
| 8 | Strawberries and raspberries have the same price. | T |
| 8 | The potatoes are more expensive than cherries. | F |
| 8 | A head of cabbage has the same price as a banana. | T |
| 8 | Lemons are cheaper than tomatoes. | F |
| 8 | Partridgeberries/Cowberries and blueberries have <br> the same price. | T |
|  |  |  |

