LESSON

TRUE OR FALSE

True or False is a lesson for training concepts.

The sentences contain elements that are useful to practice, like <u>there is</u> and <u>there are</u> 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	At the farm (domesticated animals and numbers)
Picture (Blue) nr 2	At the zoo (wild animals and numbers)
Picture (Green) nr 3	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	Sentences	The right answers:
nr 1.		True = T
Red		False = F
1	I can see two cats.	F
1	I can see one dog	Т
1	I can see two calves.	F
1	I can see three pigs.	Т
1	I can see three lambs.	F
1	I can see one cow	Т
1	I can see two horses.	F
1	I can see three chickens.	Т
1	I can see four girls.	F
1	I can see five persons.	Т
1	I can see three boys.	F
1	I can see one tractor.	Т
1	I can see four windows.	F
1	I can see one tree.	Т
1	I can see one sun.	F
1	I can see two rabbits.	Т
H		
Picture	Sentences	The right answers
nr 2.	Sentences	True = T
nr 2. Blue		True = T False = F
nr 2. Blue 2	I can see a boy and a donkey.	True = T False = F F
nr 2. Blue 2 2	I can see a boy and a donkey. I can see one dromedary.	True = T False = F F T
nr 2. Blue 2 2 2	I can see a boy and a donkey. I can see one dromedary. I can see five boys.	True = T $False = F$ F T F
nr 2. Blue 2 2 2 2 2 2	I can see a boy and a donkey. I can see one dromedary. I can see five boys. I can see three girls.	True = T False = F F T F T T
nr 2. Blue 2 2 2 2 2 2 2 2	I can see a boy and a donkey. I can see one dromedary. I can see five boys. I can see three girls. I can see four tigers.	True = T $False = F$ F T F T F F
nr 2. Blue 2 2 2 2 2 2 2 2 2 2	I can see a boy and a donkey. I can see one dromedary. I can see five boys. I can see three girls. I can see four tigers. I can see two monkeys.	True = T False = F F T F T F T F T T T T T T T T
nr 2. Blue 2 2 2 2 2 2 2 2 2 2 2 2	I can see a boy and a donkey. I can see one dromedary. I can see five boys. I can see three girls. I can see three girls. I can see two monkeys. I can see two monkeys. I can see four snakes.	True = T $False = F$ T F T F T F T F T F T F
nr 2. Blue 2 2 2 2 2 2 2 2 2 2 2 2 2	I can see a boy and a donkey. I can see one dromedary. I can see five boys. I can see three girls. I can see three girls. I can see four tigers. I can see two monkeys. I can see four snakes. I can see one elephant.	True = T $False = F$ F T F T F T F T F T F T T F T
nr 2. Blue 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	I can see a boy and a donkey. I can see one dromedary. I can see five boys. I can see three girls. I can see three girls. I can see four tigers. I can see two monkeys. I can see four snakes. I can see one elephant. I can see two hippos.	True = T $False = F$ F T F T F T F T F T F T F F F F F
nr 2. Blue 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	I can see a boy and a donkey. I can see one dromedary. I can see five boys. I can see three girls. I can see three girls. I can see four tigers. I can see two monkeys. I can see two monkeys. I can see four snakes. I can see one elephant. I can see two hippos. I can see tree kangaroos.	True = T $False = F$ F T T F T T F T T
nr 2. Blue 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	I can see a boy and a donkey. I can see one dromedary. I can see five boys. I can see three girls. I can see three girls. I can see four tigers. I can see two monkeys. I can see two monkeys. I can see four snakes. I can see one elephant. I can see two hippos. I can see tree kangaroos. I can see three lions.	True = T False = F F T
nr 2. Blue 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	I can see a boy and a donkey. I can see one dromedary. I can see five boys. I can see three girls. I can see three girls. I can see two monkeys. I can see two monkeys. I can see four snakes. I can see one elephant. I can see two hippos. I can see tree kangaroos. I can see three lions. I can see two elks.	True = T False = F F T F T F T F T F T F T F T F T F T F T F T F T F T F T F T F T F T
nr 2. Blue 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	I can see a boy and a donkey. I can see one dromedary. I can see five boys. I can see three girls. I can see three girls. I can see four tigers. I can see two monkeys. I can see two monkeys. I can see four snakes. I can see one elephant. I can see two hippos. I can see tree kangaroos. I can see three lions. I can see two elks. I can see five crocodiles.	True = T False = F F T
nr 2. Blue 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	I can see a boy and a donkey. I can see one dromedary. I can see five boys. I can see three girls. I can see three girls. I can see four tigers. I can see two monkeys. I can see two monkeys. I can see four snakes. I can see one elephant. I can see one elephant. I can see two hippos. I can see tree kangaroos. I can see three lions. I can see three lions. I can see two elks. I can see two zebras.	True = T False = F F T F T F T F T F T F T F T F T F T F T F T F T F T F T F T T T T
nr 2. Blue 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	I can see a boy and a donkey. I can see one dromedary. I can see five boys. I can see three girls. I can see three girls. I can see four tigers. I can see two monkeys. I can see two monkeys. I can see four snakes. I can see one elephant. I can see two hippos. I can see tree kangaroos. I can see three lions. I can see two elks. I can see five crocodiles.	True = T False = F F T

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

Picture	Sentences	The right answers
nr. 5		True = T
Purple		False = F
5	The teacher is wearing glasses.	Т
5	Lisa is writing on the blackboard.	F
5	There is a ruler on the teacher's desk.	Т
5	The door is open.	F
5	The timetable is on the wall.	Т
5	Sylvia is singing.	F
5	There is a blue door in the classroom.	Т
5	There is a pencil under Lisa's desk.	F
5	It's ten o'clock.	Т
5	Lisa and Bob are writing.	F
5	The computer is next to the door.	Т
5	Sylvia and the teacher are talking.	F
5	Lisa is reading.	Т
5	There is a rubber under the computer.	F
5	Bob is painting.	Т
5	It's afternoon.	F
Picture nr	Sentences	The right answers
Picture nr 6	Sentences	The right answers True = T
0 Turquoise		False = F
6	The mother is eating cereal.	1 anse = 1
6		F
0		FТ
6	The family is in the kitchen.	Т
6	The family is in the kitchen. The dog is under the table.	T F
6	The family is in the kitchen. The dog is under the table. There are two flowers in the window.	T F T
6 6	The family is in the kitchen. The dog is under the table. There are two flowers in the window. The cat is behind the mother.	T F T F
6 6 6	The family is in the kitchen. The dog is under the table. There are two flowers in the window. The cat is behind the mother. The stove is white.	T F T F T F T T
6 6 6 6	The family is in the kitchen. The dog is under the table. There are two flowers in the window. The cat is behind the mother. The stove is white. The father is standing beside the stove.	T F T F
6 6 6 6 6	The family is in the kitchen. The dog is under the table. There are two flowers in the window. The cat is behind the mother. The stove is white. The father is standing beside the stove. There is jam on the table.	T F T F T F T F T F T F T F T
6 6 6 6 6	The family is in the kitchen. The dog is under the table. There are two flowers in the window. The cat is behind the mother. The stove is white. The father is standing beside the stove. There is jam on the table. The mother has baked eight pancakes.	T F T F T F T F F F F F F F F F F F F
6 6 6 6 6 6	The family is in the kitchen. The dog is under the table. There are two flowers in the window. The cat is behind the mother. The stove is white. The father is standing beside the stove. There is jam on the table. The mother has baked eight pancakes. The boy is eating a sandwich.	T F T F T F T F T F T F T F T
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	The family is in the kitchen. The dog is under the table. There are two flowers in the window. The cat is behind the mother. The stove is white. The father is standing beside the stove. There is jam on the table. The mother has baked eight pancakes. The boy is eating a sandwich. There is a loaf of bread on the table.	T F T F T F T F T F T F T T T T T T T T T T
6 6 6 6 6 6 6	The family is in the kitchen. The dog is under the table. There are two flowers in the window. The cat is behind the mother. The stove is white. The father is standing beside the stove. There is jam on the table. The mother has baked eight pancakes. The boy is eating a sandwich.	T F T F T F T F T F T F T F T F F F F F F F F F F F F F F F F
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	The family is in the kitchen. The dog is under the table. There are two flowers in the window. The cat is behind the mother. The stove is white. The father is standing beside the stove. There is jam on the table. The mother has baked eight pancakes. The boy is eating a sandwich. There is a loaf of bread on the table. There are four chairs around the table. There is milk on the stove.	T F T F T F T F T F T F T F T F T F T F T F T F T F T
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	The family is in the kitchen. The dog is under the table. There are two flowers in the window. The cat is behind the mother. The stove is white. The father is standing beside the stove. There is jam on the table. The mother has baked eight pancakes. The boy is eating a sandwich. There is a loaf of bread on the table. There are four chairs around the table. There is milk on the stove. The girl is drinking milk.	T F T F T F T F T F T F T F T F T F T F <td< td=""></td<>
6 6	The family is in the kitchen. The dog is under the table. There are two flowers in the window. The cat is behind the mother. The stove is white. The father is standing beside the stove. There is jam on the table. The mother has baked eight pancakes. The boy is eating a sandwich. There is a loaf of bread on the table. There are four chairs around the table. There is milk on the stove.	T F T F T F T F T F T F T F T F T F T F T F T F T F T T T T T

Picture	Sentences	The right answers
nr 7		True = T
Light		False = F
green		
7	Adam is wearing a white sweater.	F
7	Mrs Smith is wearing glasses.	Т
7	Mr Jones and Adam are wearing glasses.	F
7	Susan is wearing blue trousers.	Т
7	Adam and Susan are wearing jeans.	Т
7	Ted is wearing blue jeans.	F
7	Ted is wearing yellow shorts.	Т
7	Mrs Smith is wearing a tie.	F
7	Laura is wearing a pink skirt.	Т
7	Susan is wearing a grey T-shirt.	F
7	Mr Jones is wearing a suit.	Т
7	Laura and Susan are wearing red shoes.	F
7	It's a warm summer day.	Т
7	Ted is holding an umbrella.	F
7	Susan is wearing a pair of sandals.	Т
7	Mrs Smith and Susan are wearing dresses.	F
Picture	Sentences	The right answers
nr 8	Sentences	True = T
Orange		False = F
8	Berries are cheaper than mushrooms.	F
8	Bananas are cheaper than cucumbers.	T
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.	Т
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	T
	the same price.	