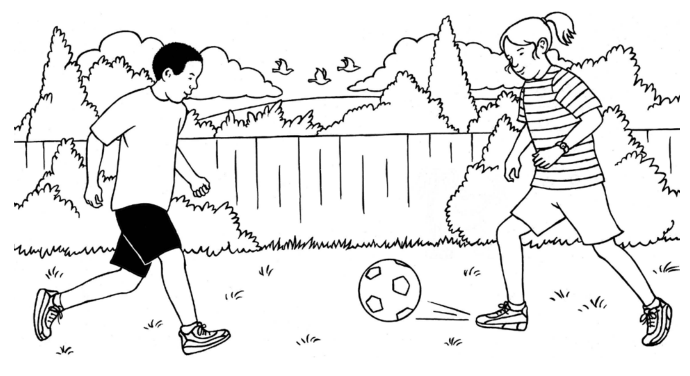
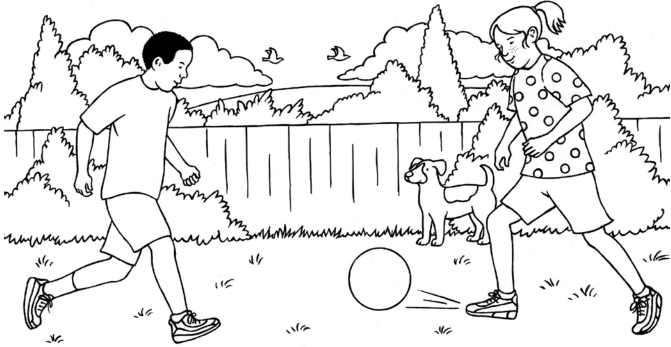
Non-verbal Reasoning Rapid Tests Observational skills 1

Observation is an essential skill in non-verbal reasoning. You need to be able to look at a set of pictures and work out what is different, missing or changed.

What you see at first glance will be different to the details you notice when you look at the picture more closely. Spot the difference puzzles are a good way to practise looking carefully at a picture or a set of pictures. Many non-verbal reasoning questions require you to look carefully for differences or similarities, for example, similarities and analogies.

1. Look at the two pictures below. Can you find the eight differences?



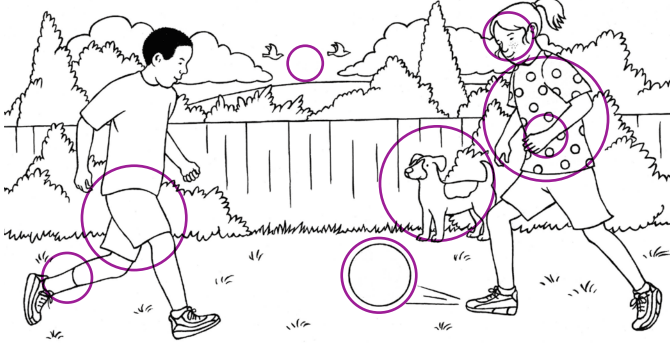


Observation is an essential skill in non-verbal reasoning. You need to be able to look at a set of pictures and work out what is different, missing or changed.

What you see at first glance will be different to the details you notice when you look at the picture more closely. Spot the difference puzzles are a good way to practise looking carefully at a picture or a set of pictures. Many non-verbal reasoning questions require you to look carefully for differences or similarities, for example, similarities and analogies.

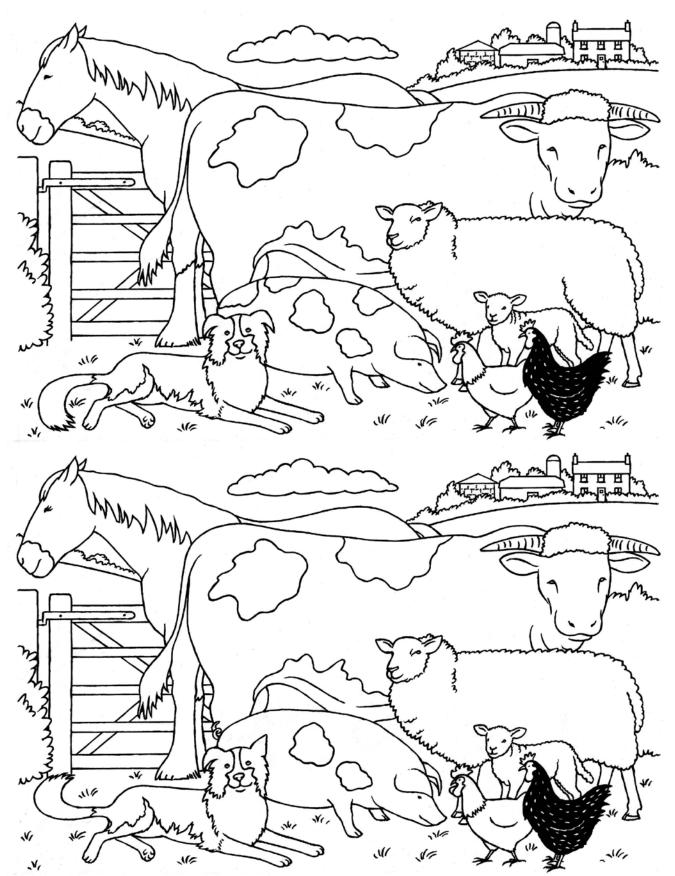
1. Look at the two pictures below. Can you find the eight differences?





Non-verbal Reasoning Rapid Tests Observational skills 1

2. Now try this more complicated puzzle. You need to look really carefully at every part of the picture. Look at each animal individually. Are there any differences in the colour, size or shape of any part of it? Have the number of things, such as wrinkles or spots, changed? Can you find all 10 differences?



Answers Non-verbal Reasoning Rapid Tests Observational skills 1

2. Now try this more complicated puzzle. You need to look really carefully at every part of the picture. Look at each animal individually. Are there any differences in the colour, size or shape of any part of it? Have the number of things, such as wrinkles or spots, changed? Can you find all 10 differences?

