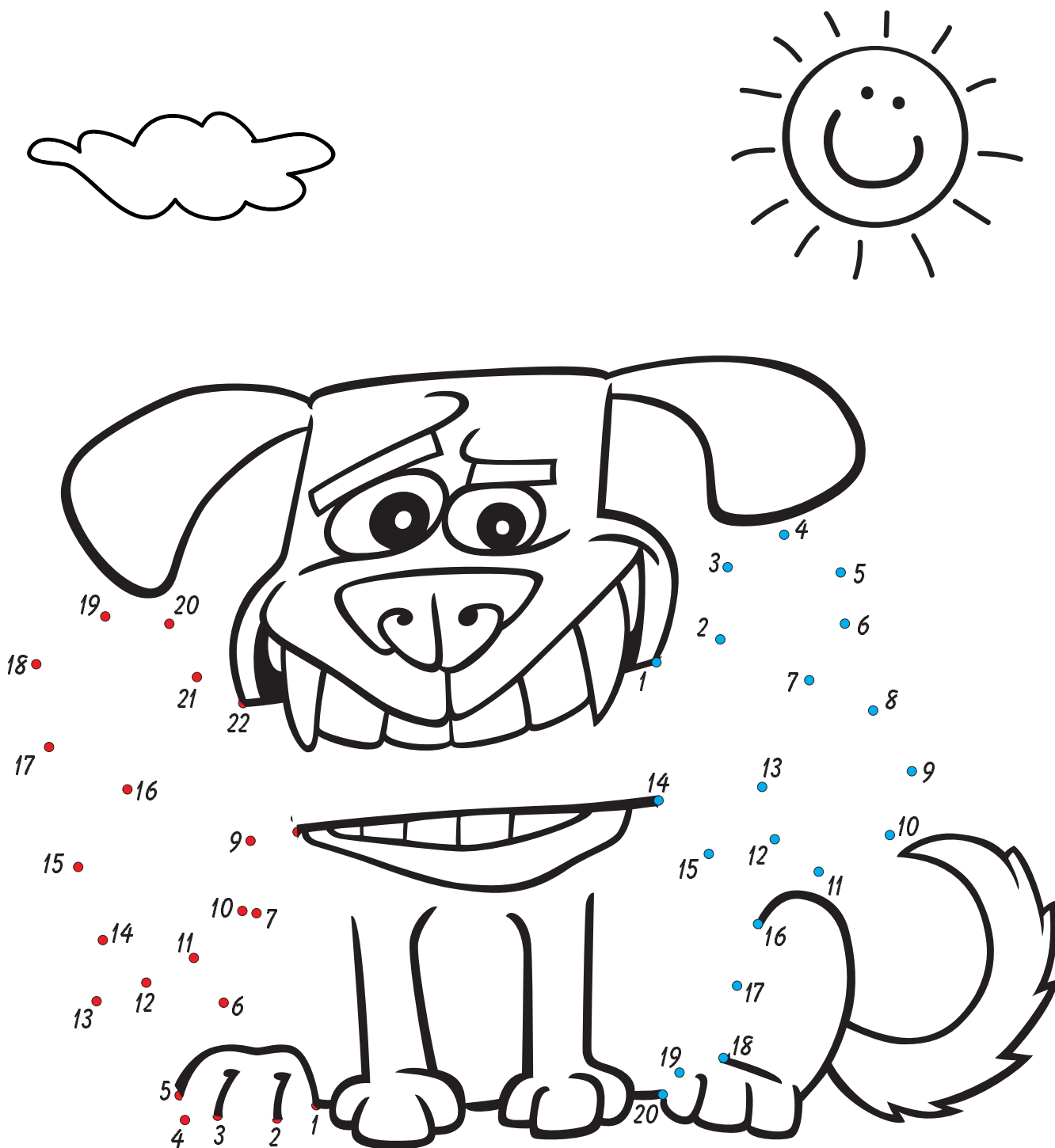


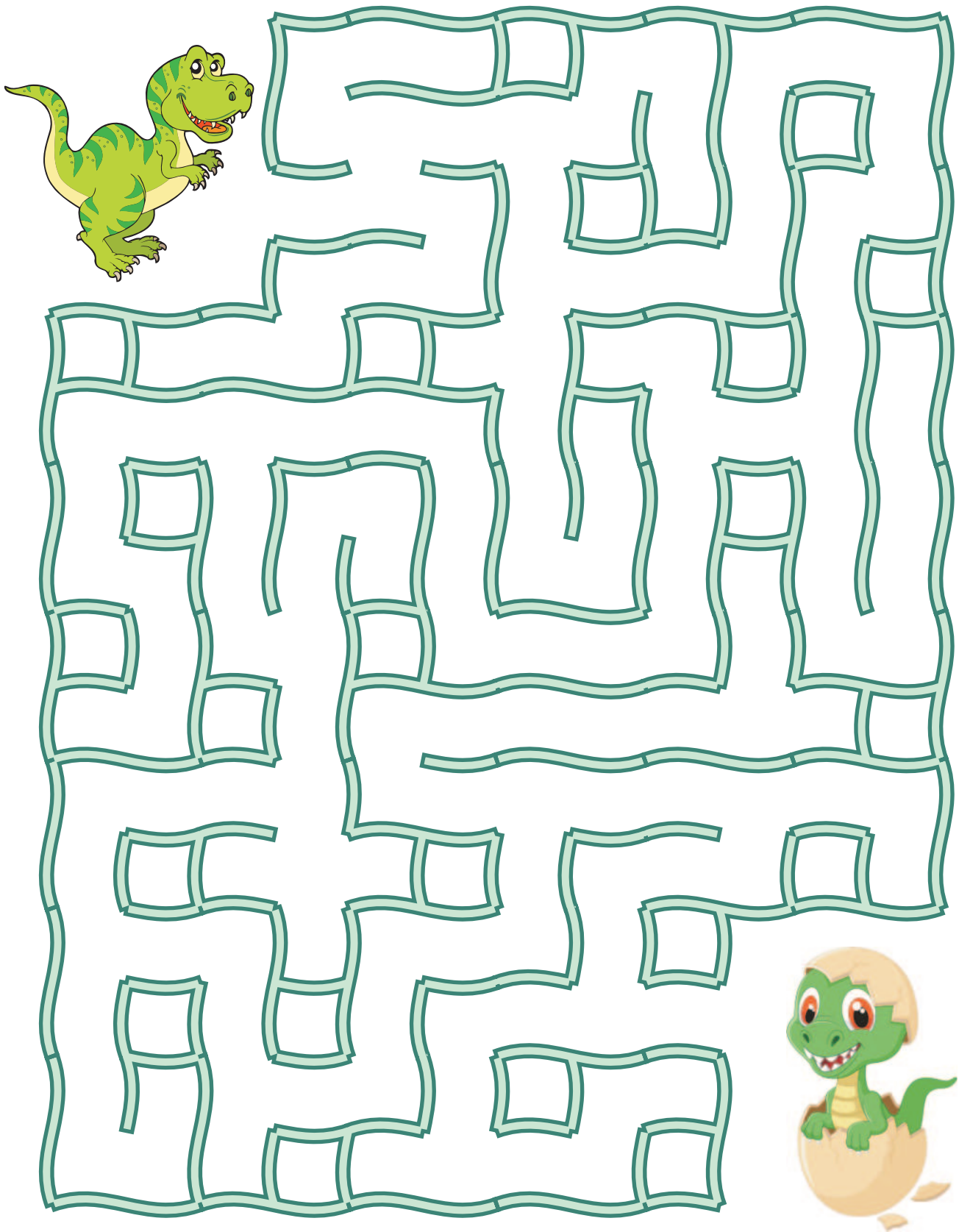
What is on the picture?

Connect the dots from 1 to 22 and from 1 to 20 and find out.



you can find more dot to dot games on: www.myhomeschoolmath.com/dottodot.html

Help the dinosaur find its little one. Which way must Dino take?



you can find more mazes on: www.myhomeschoolmath.com/maze.html

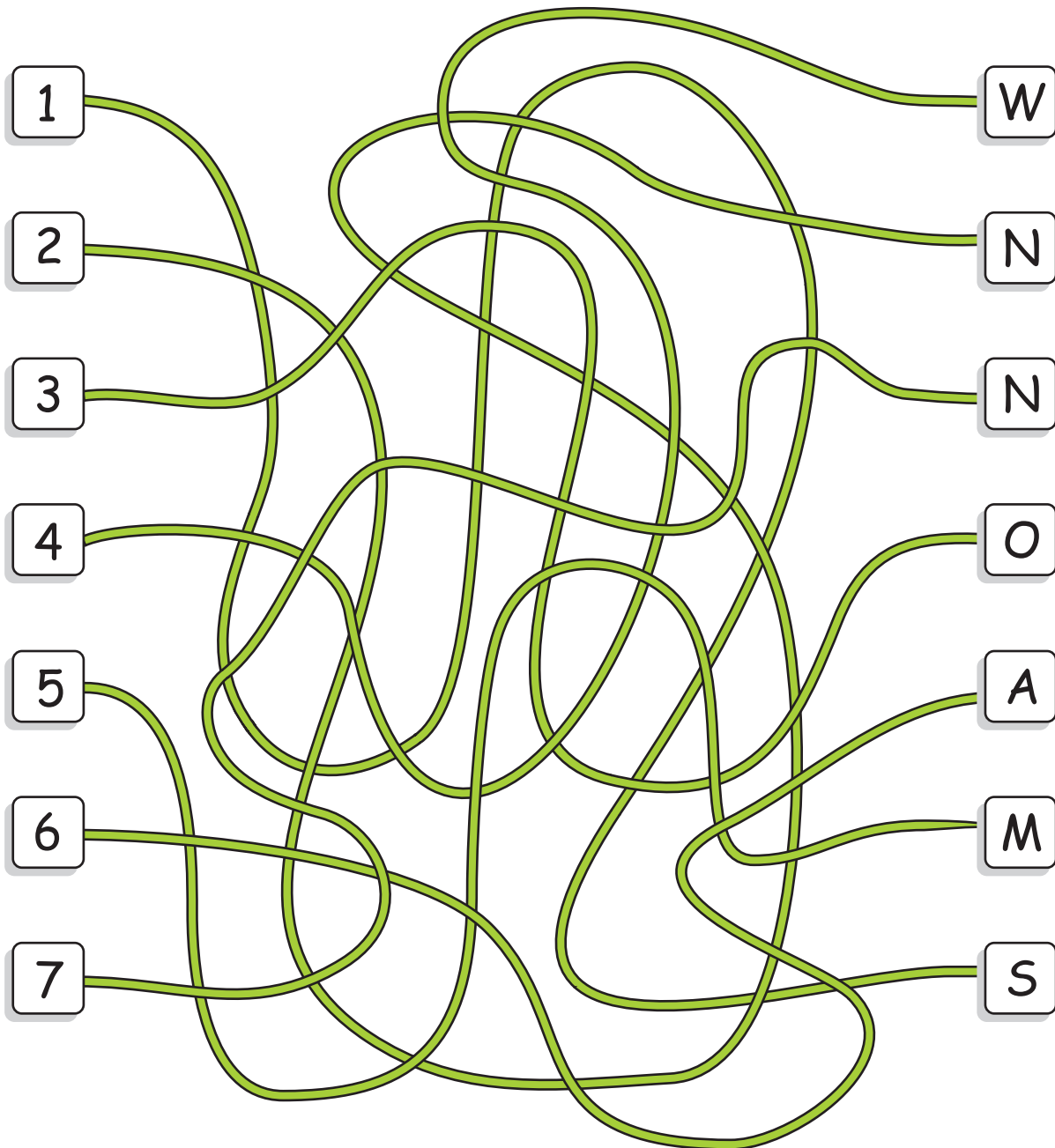
Find 10 differences.



you can find more differences on: www.myhomeschoolmath.com/differences.html



Match the numbers to their corresponding letters.
Enter the letters below the picture in the correct order.



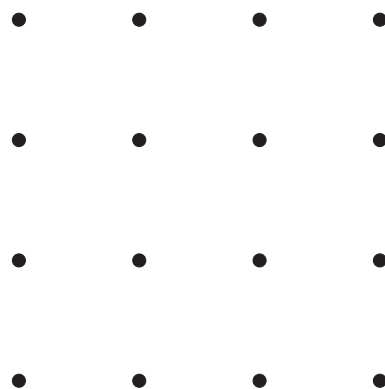
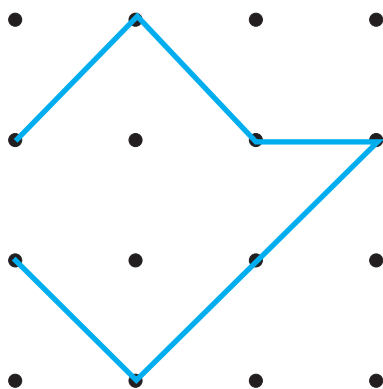
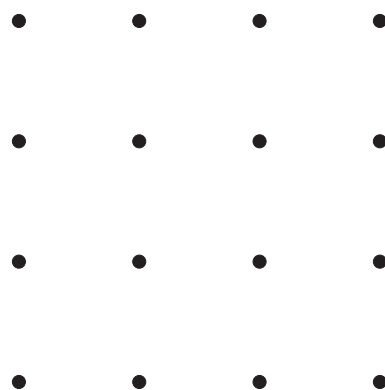
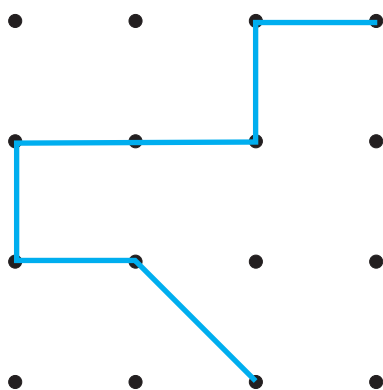
1	2	3	4	5	6	7

you can find more differences on: www.myhomeschoolmath.com/visualperception.html

2. Pattern and routine instructions

The link between sequencing and concentration is a strong one. Routines can also be fun when played with a pattern.

Patterns Worksheets - help in improving the observation skills, concentration, attention and fine motor skills.



you can find more differences on: www.myhomeschoolmath.com/visualperception.html

Routine Instructions

How to play: Make a pattern with instructions, for example: "Put your books into the bag, then keep your shoes away and then wash your hands."

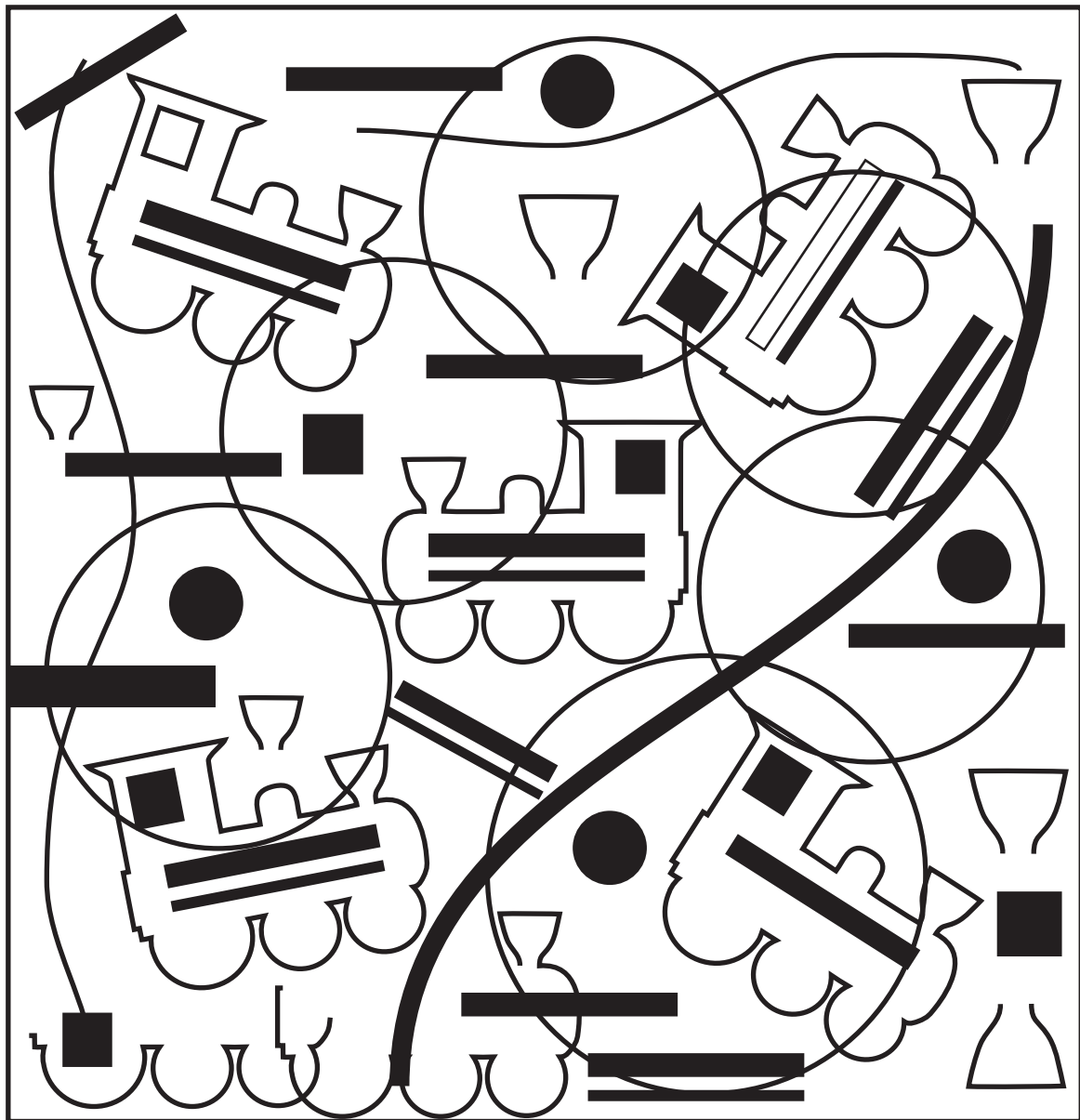
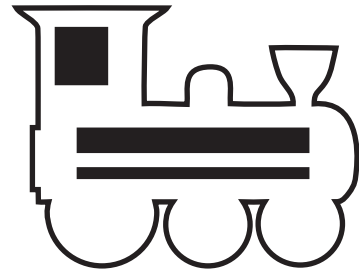
If you have more than one kid at home, you can make them compete on who does it right at the shortest possible time.

6. Hidden object games

Find the objects - Child must discover objects that appear in the different images.

Find the detail - Child has to discover the details on the picture.

Find the same and colour it.

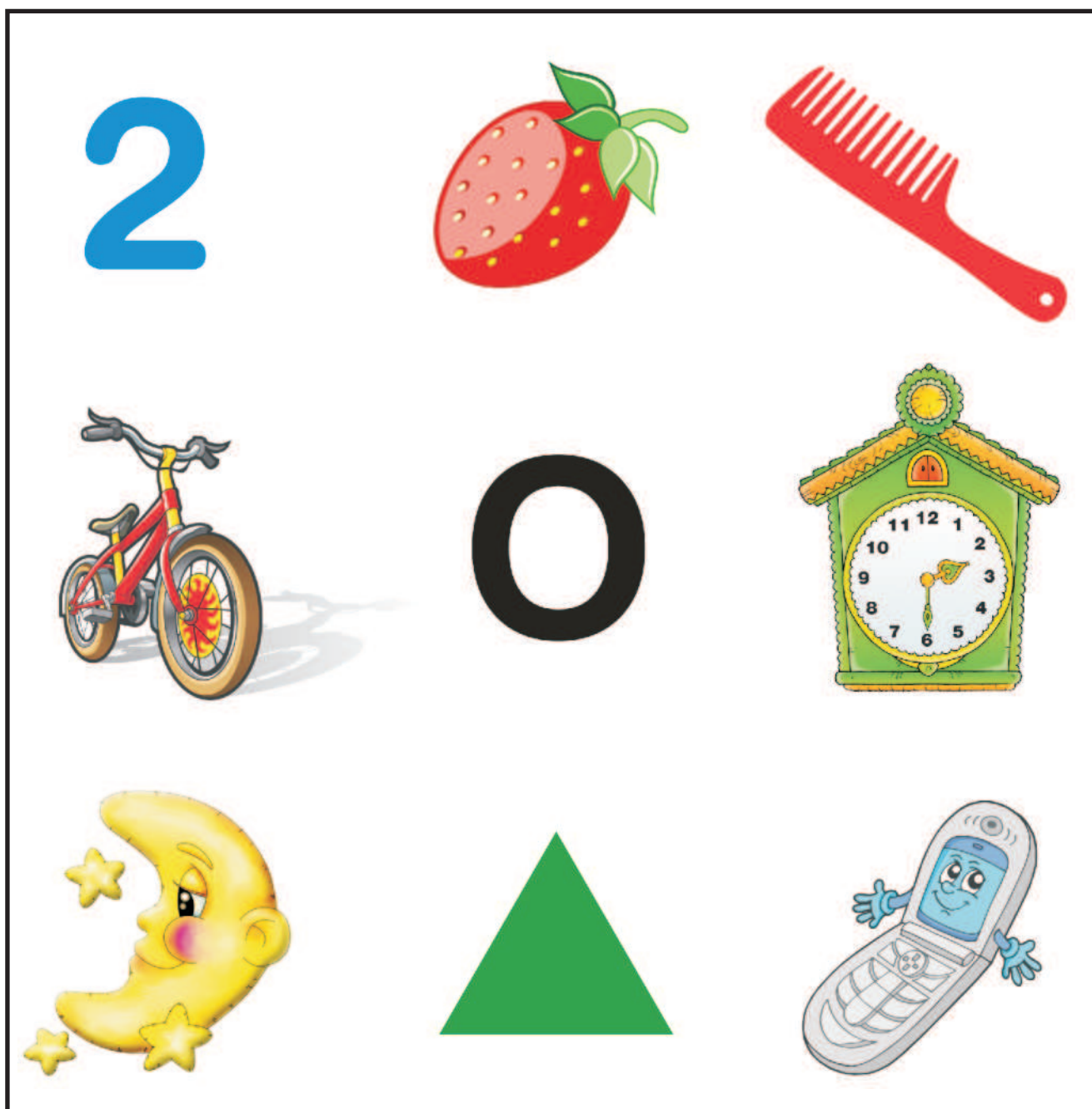


you can find more hidden objects worksheets on: www.myhomeschoolmath.com/visualperception.html

7. Memory Cards

Print some **Memory Cards**, or make them on your own with pictures from newspapers or magazines. Place the card on the table in front of the child, face up, and leave it there for a few minutes until the child recognizes and memorizes all the pictures. Then turn the card face down and ask the child which items were shown on the card. Change the cards and reduce the observation time.

Remember all!



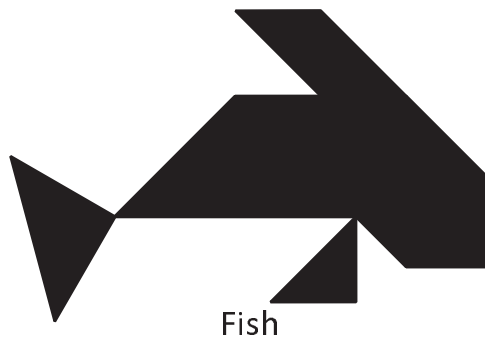
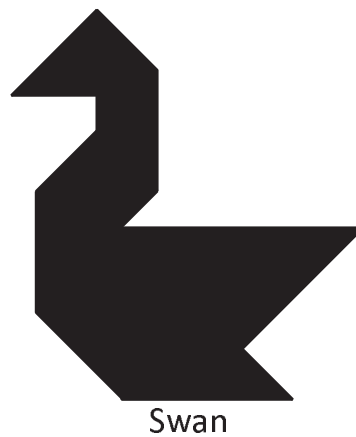
you can find more Memory-Cards on: www.myhomeschoolmath.com/kindergarten.html

8. Tangram

The **Tangram** puzzle consists of 7 geometric pieces, known as tans, which are normally boxed in the shape of a square. The objective of the puzzle is to form a specific shape using all seven pieces, which may not overlap. You can either buy this game, or make one using paper template.

Then see whether your child can put together figures suggested by you or invented by him or her.

Animals



you can find Tangram templates on: www.myhomeschoolmath.com/kindergarten.html