

# FINAL EXAM - CHILDREN 6



Full name: \_\_\_\_\_ Date: \_\_\_\_\_

1. Listen and tick  the correct toys

A)					
B)					
C)					
D)					
E)					

2. Choose your favorite toys and write them

My favorite toys are \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



3. Read  then choose if the statement is true or false 



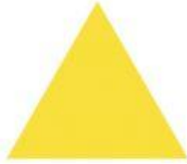
Her name is Maria. She has got a colorful puzzle, two purple cars, a pink bike, a green dinosaur and a pretty doll.

His name is Antonio. He has got three red cars, colorful blocks, a blue skateboard, a brown teddy bear and an orange dinosaur.

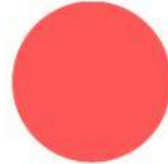


- |                                       |      |       |
|---------------------------------------|------|-------|
| a) Maria has got colorful blocks.     | True | False |
| b) Maria has got a green dinosaur.    | True | False |
| c) Maria has got a pink scooter.      | True | False |
| d) Antonio has got a blue skateboard. | True | False |
| f) Antonio has got three red cars.    | True | False |
| g) Antonio has got a blue teddy bear. | True | False |
| h) Maria has got a pretty doll.       | True | False |
| i) Antonio has got a black dinosaur.  | True | False |
| j) Maria has got two pink cars.       | True | False |

4. Complete  the names and find



a) T \_ \_ A \_ G \_ \_



b) \_ \_ R \_ \_ E



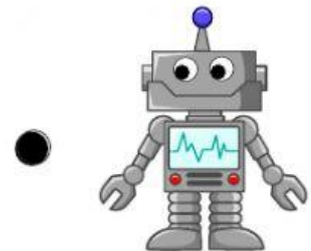
c) \_ Q \_ A \_ \_



d) \_ E \_ \_ A \_ \_ L \_

5. Read  and match  $\leftrightarrow$  the description with a toy

It has 3 red triangles and 6 colorful squares.



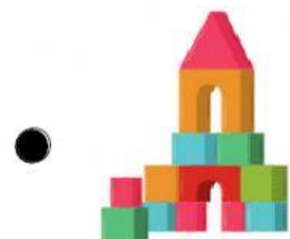
It has 7 colorful squares and a pink triangle.



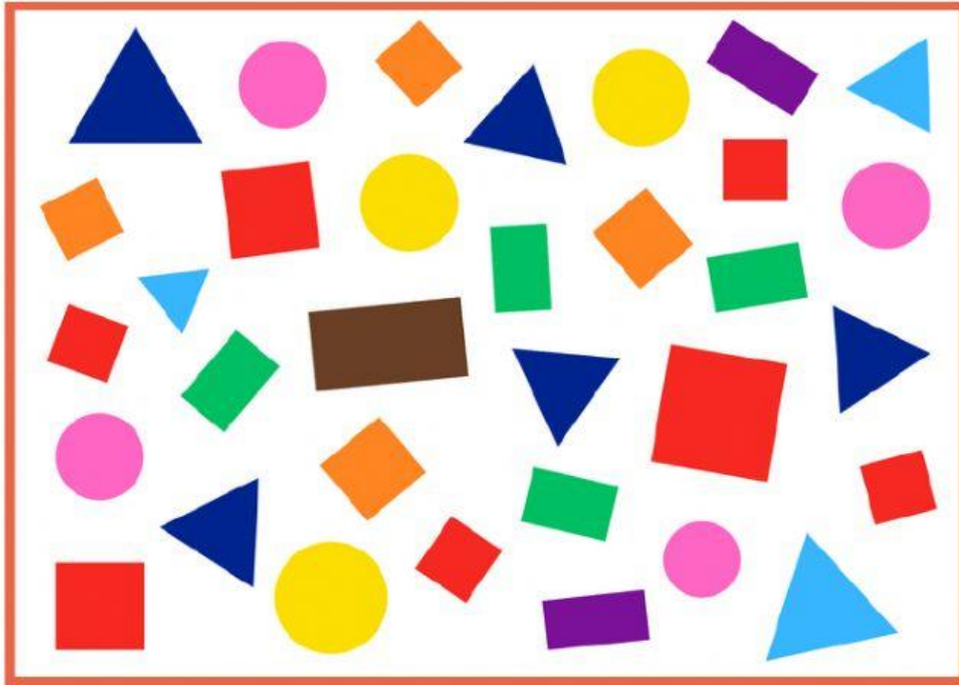
It has 2 red circles and a lightblue rectangle.



It has 8 brown circles.



6. Look  at the picture and answer the questions 



- a) How many red squares can you see ? I can see seven squares
- b) How many orange squares can you see? I can see \_\_\_\_\_
- c) How many pink circles can you see? I can see \_\_\_\_\_
- d) How many green rectangles can you see? I can see \_\_\_\_\_
- f) How many purple rectangles can you see? I can see \_\_\_\_\_
- g) How many blue triangles can you see? I can see \_\_\_\_\_
- h) How many light blue triangles can you see? I can see \_\_\_\_\_
- i) How many yellow circles can you see? I can see \_\_\_\_\_

