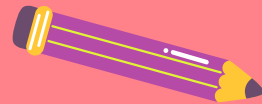
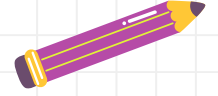




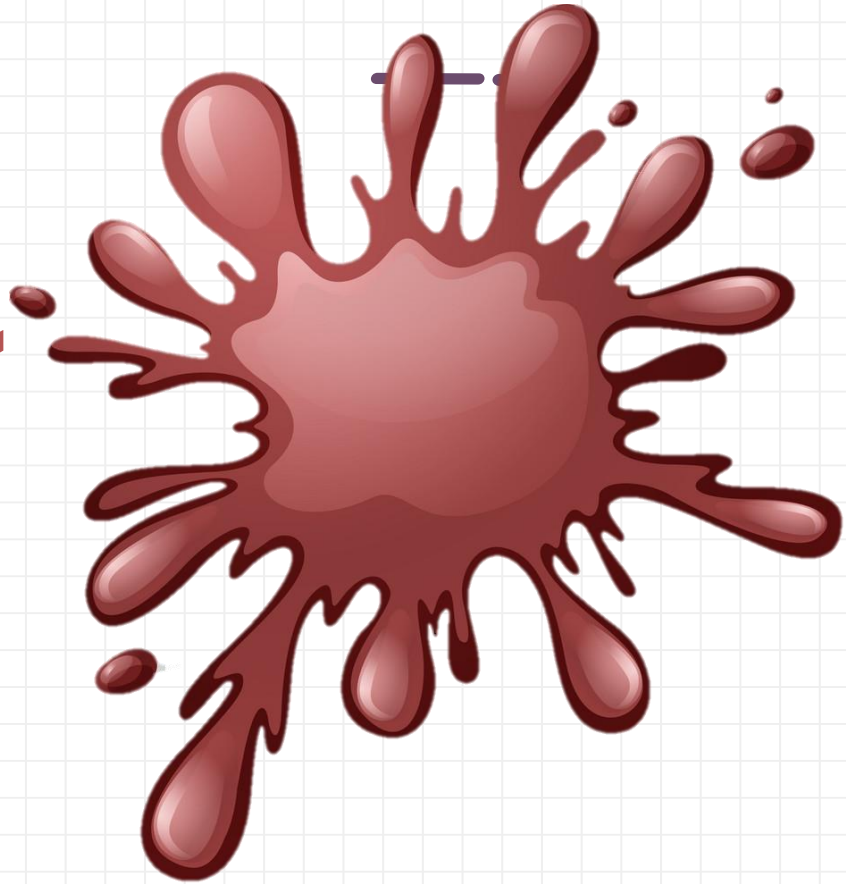
Colors



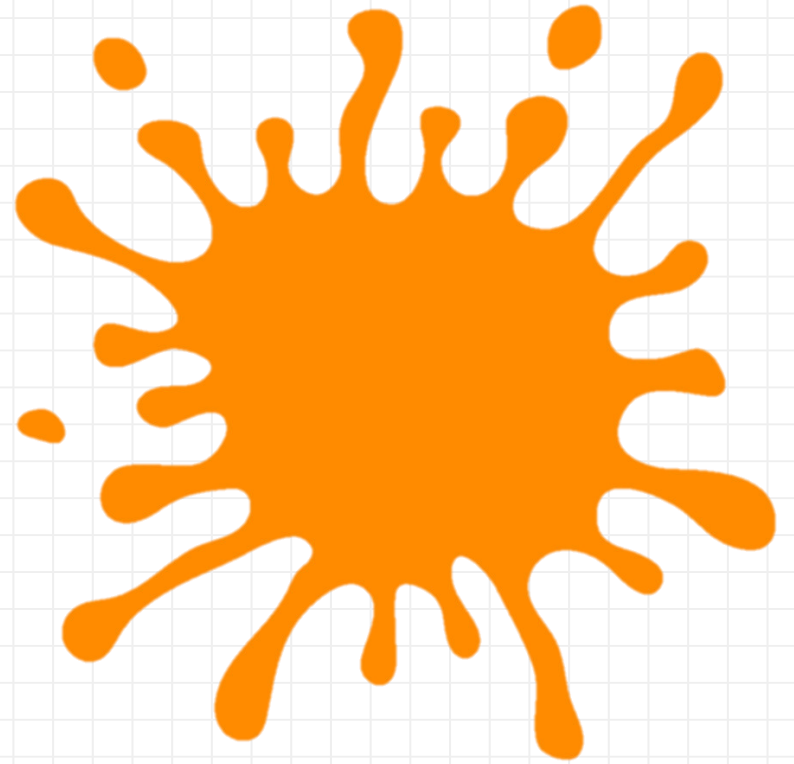
Pink.



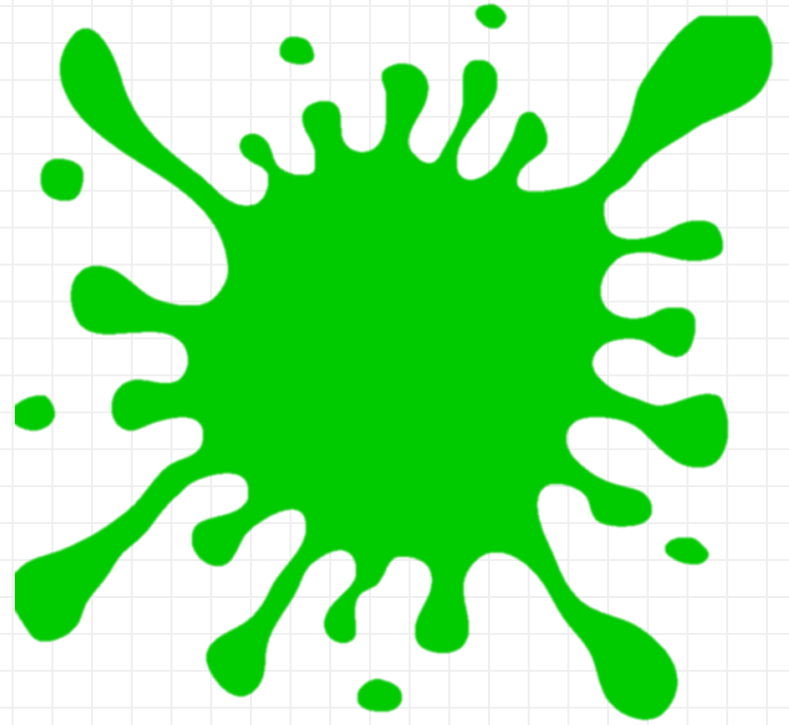
Brown.



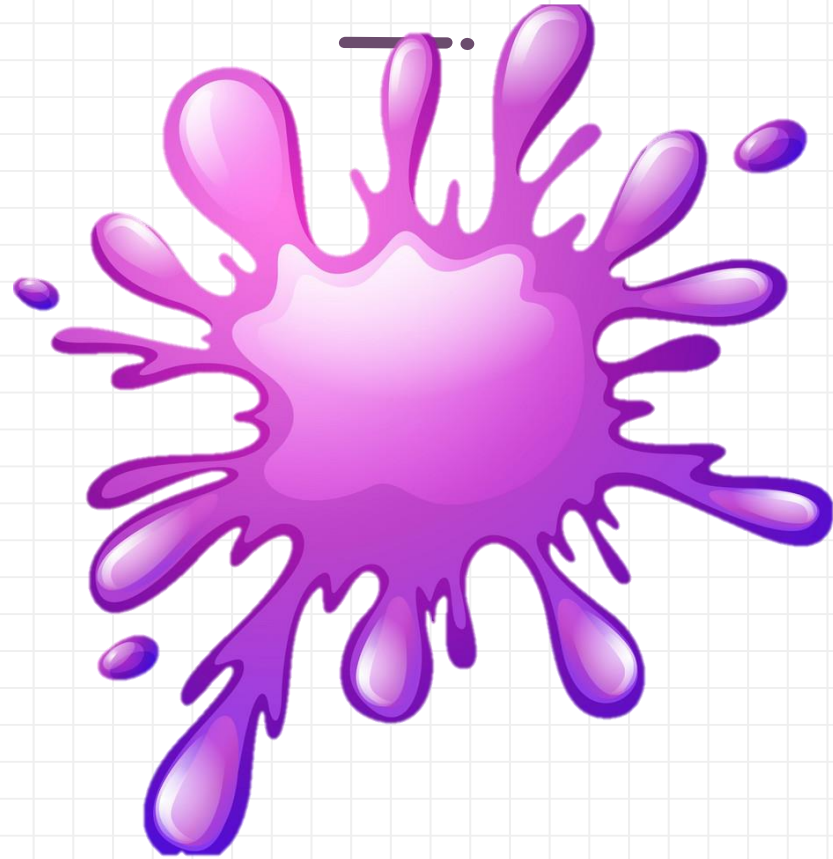
Orange

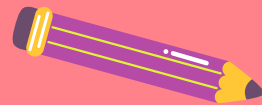


green



purple

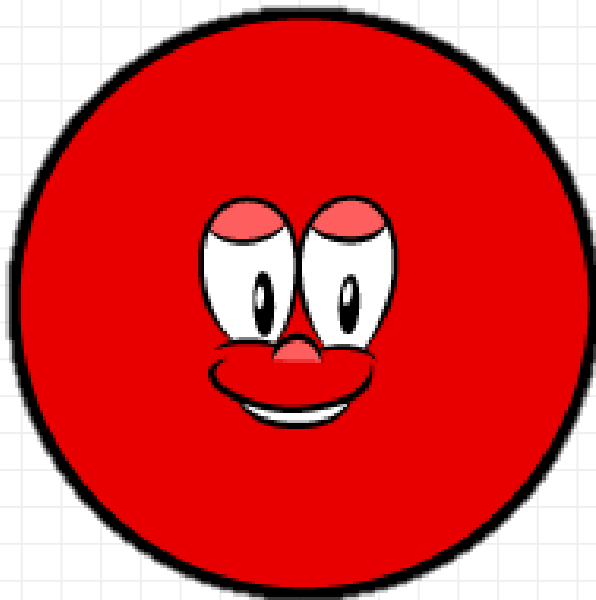
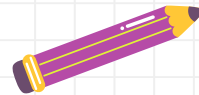




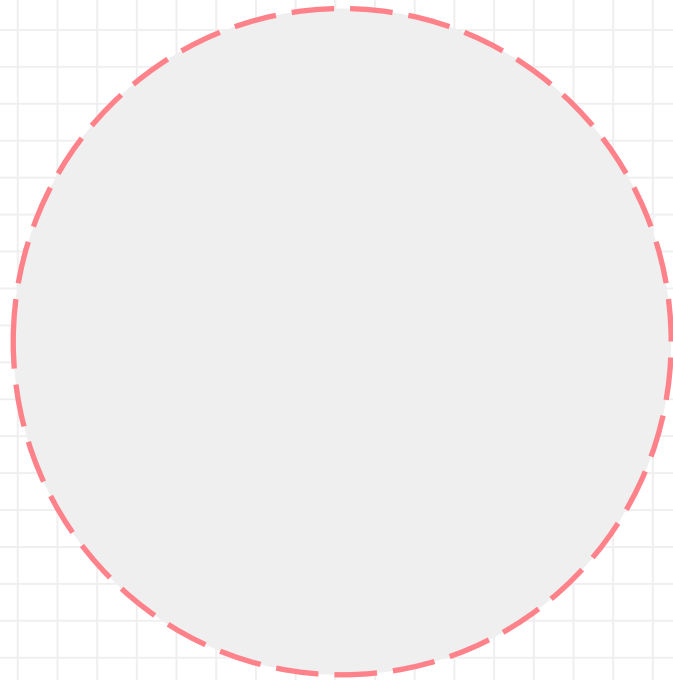
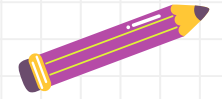
SHAPES



CIRCLE

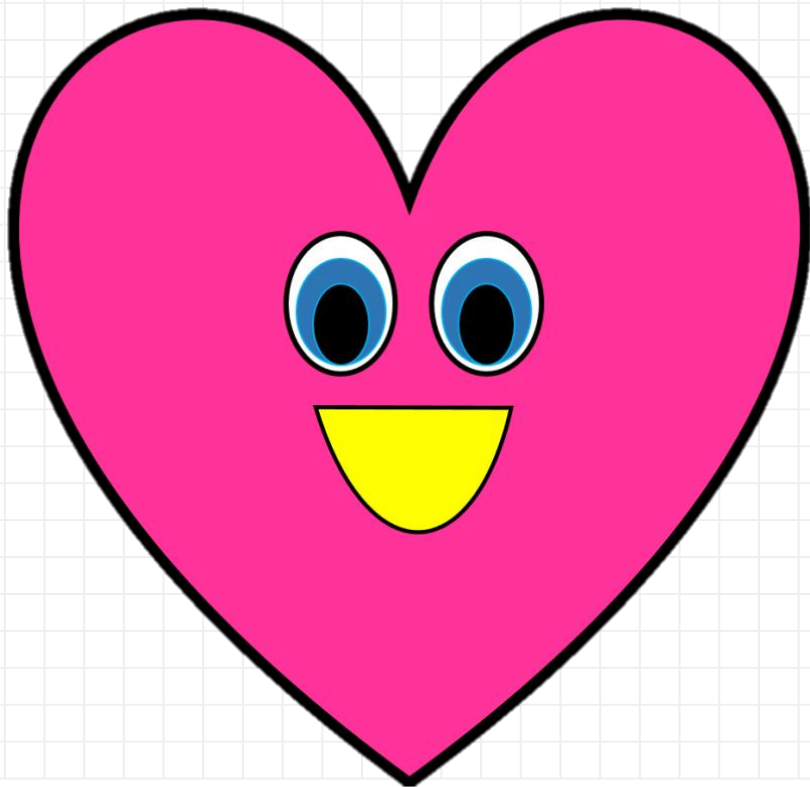
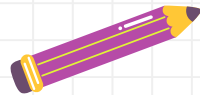


TRACE :

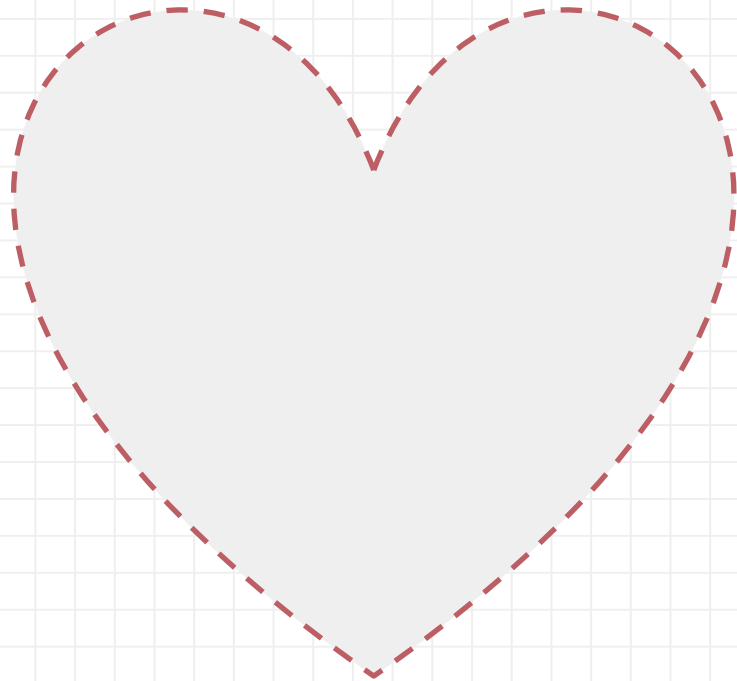
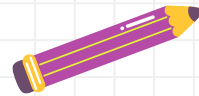


Heart

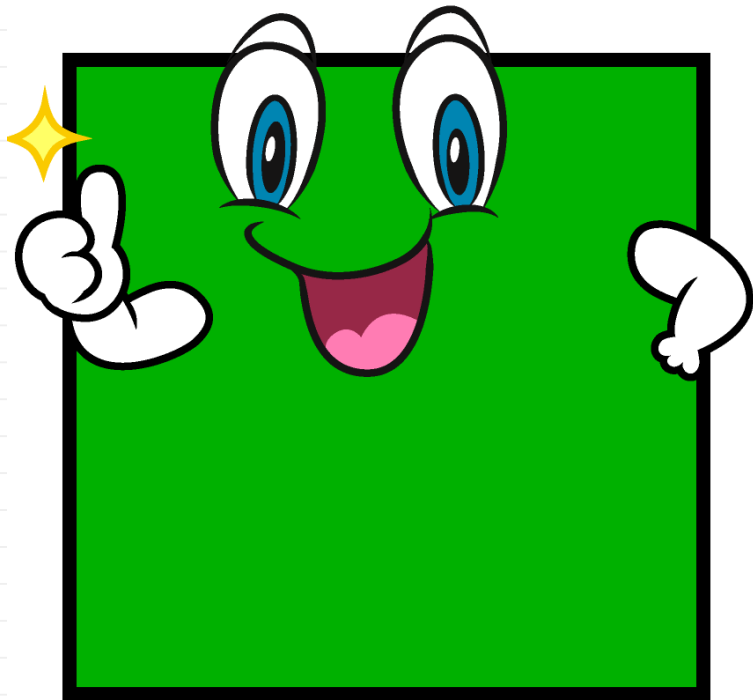
— .



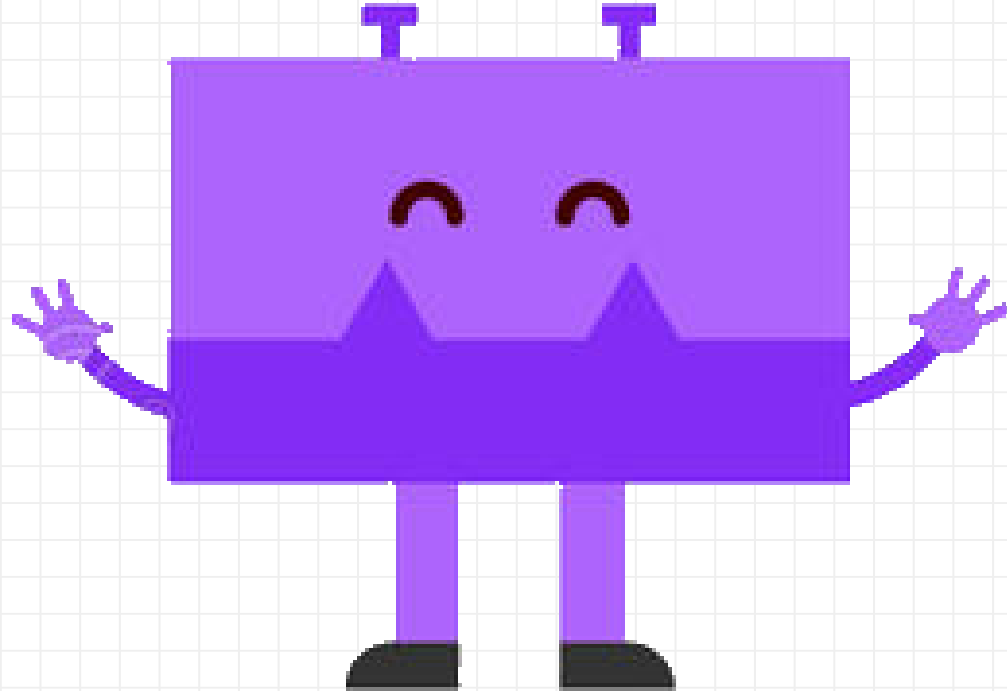
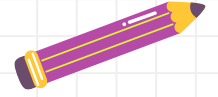
Heart



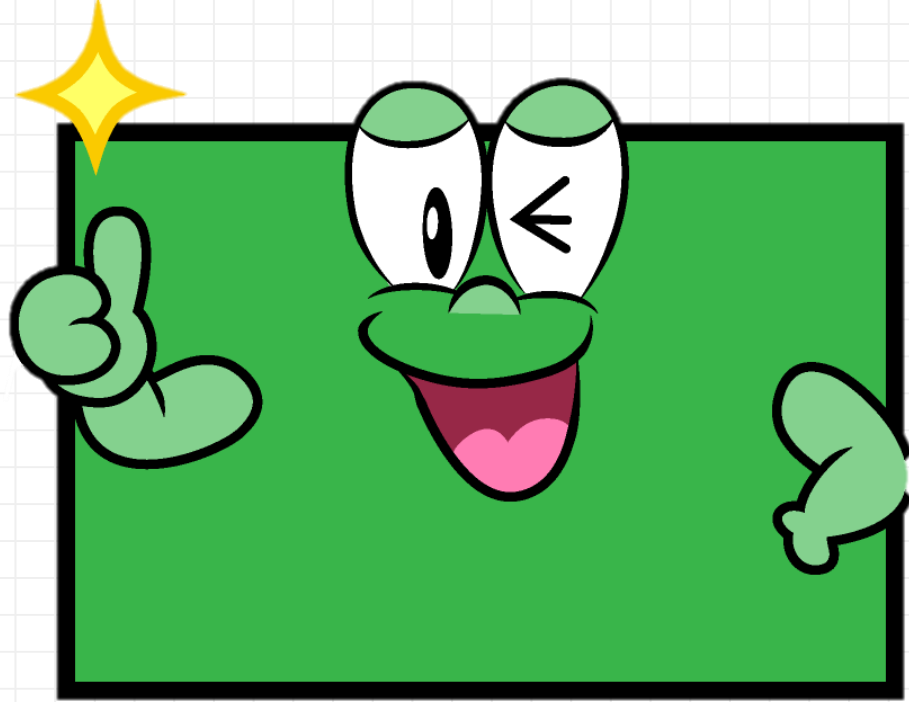
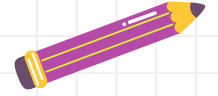
SQUARE



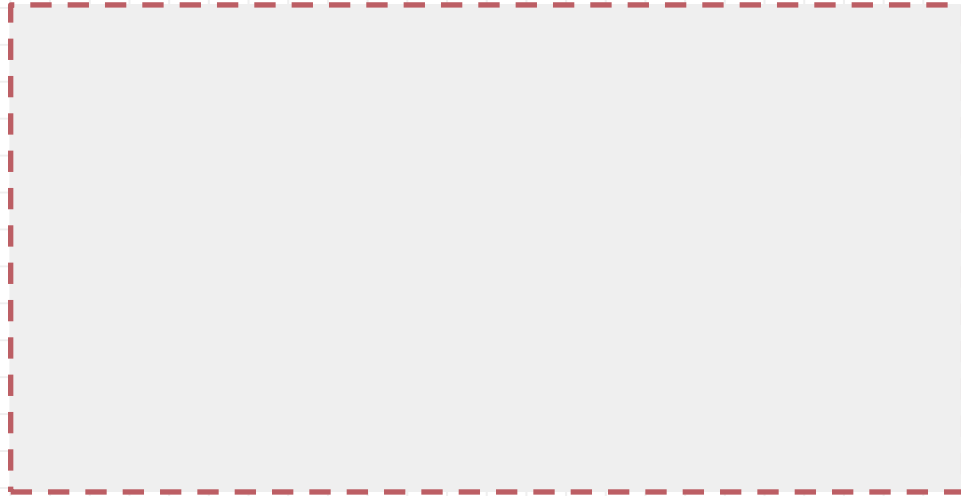
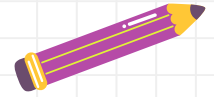
Rectangle



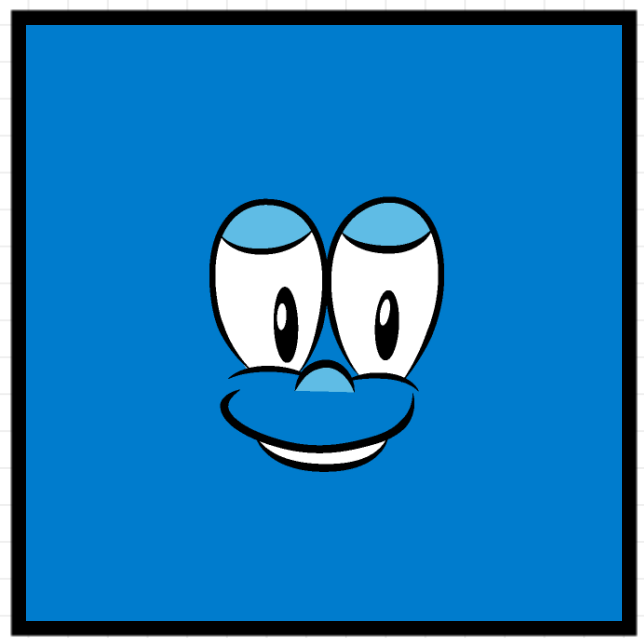
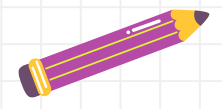
Rectangle



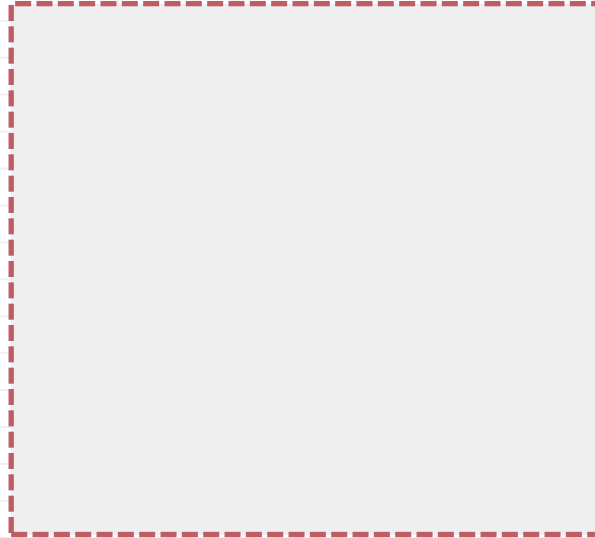
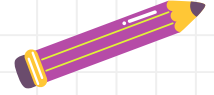
Rectangle



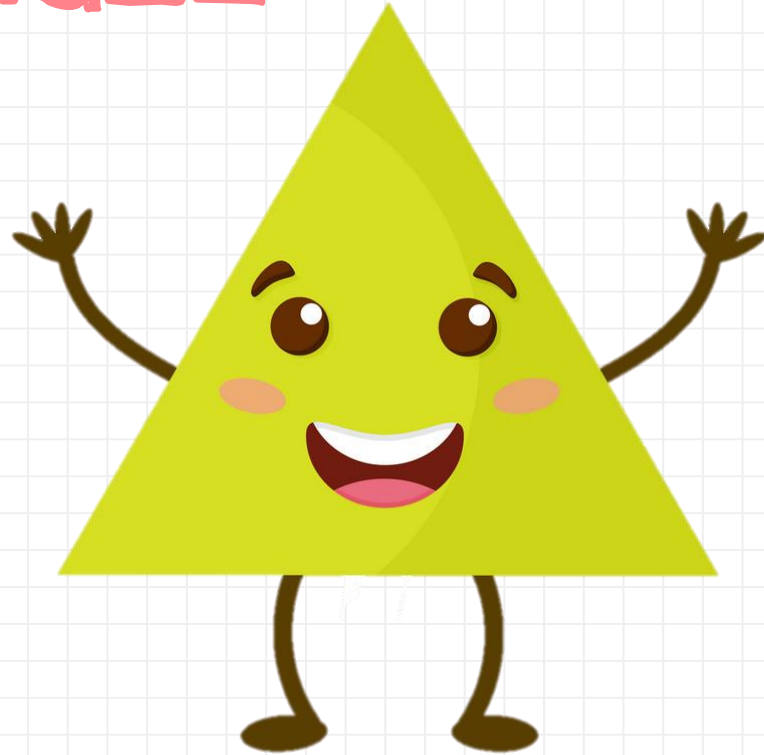
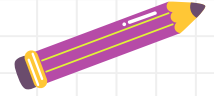
SQUARE



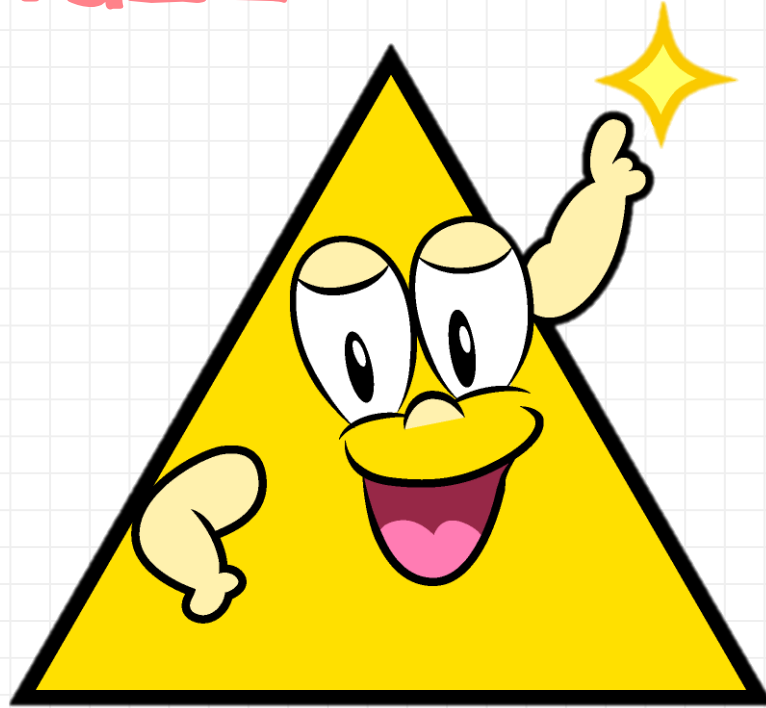
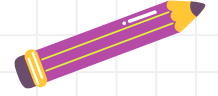
TRACE :



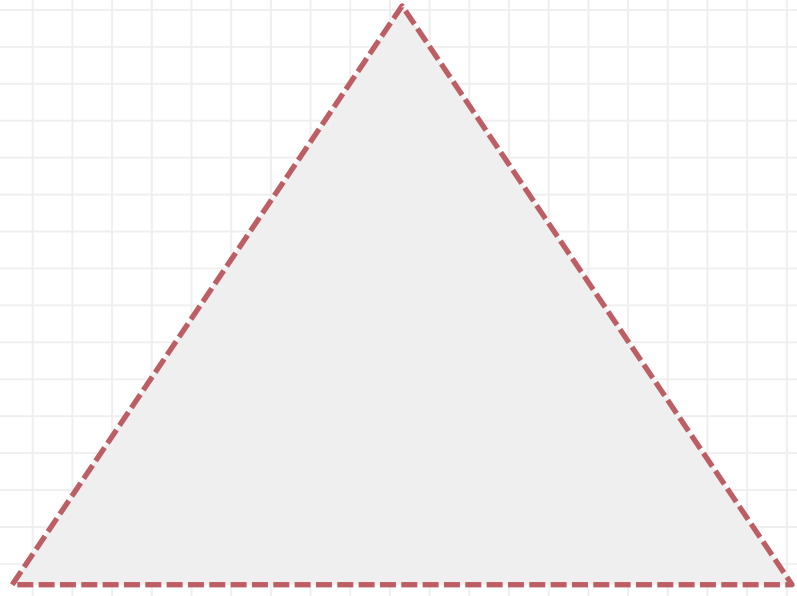
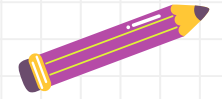
TRIANGLE



TRIANGLE

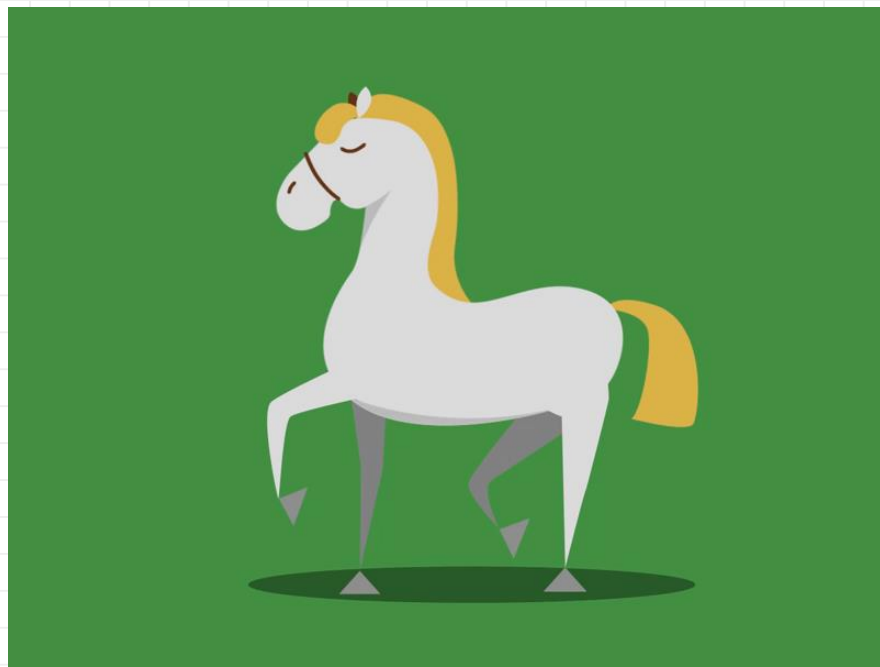
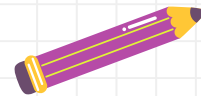


TRACE :



Horse :


— .

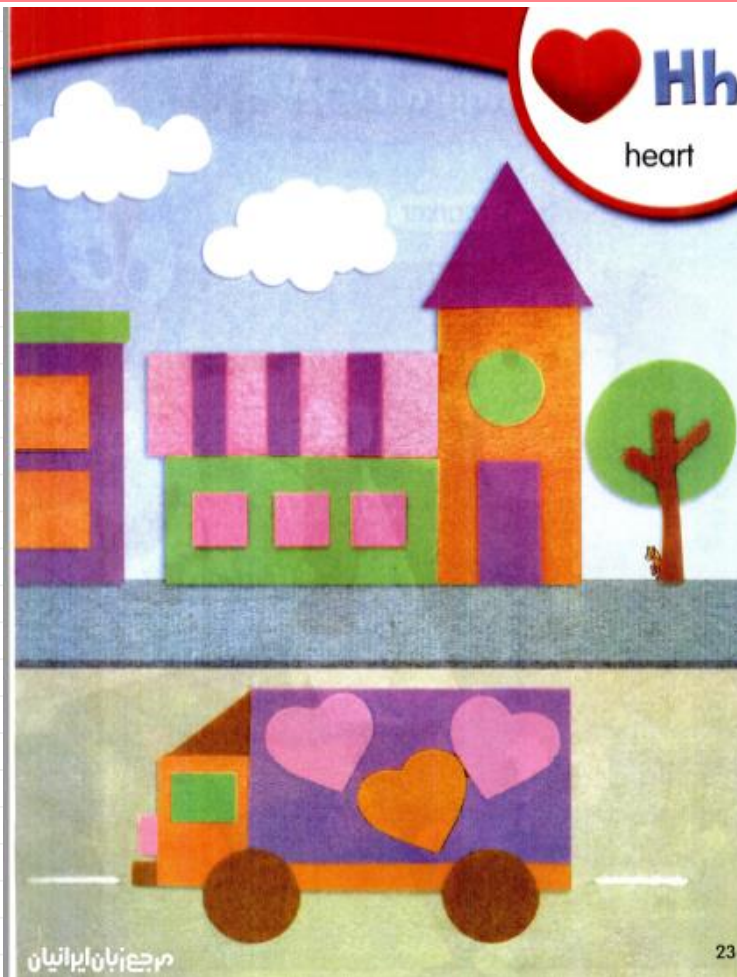


8

Shape Town

-  1. pink
-  2. brown
-  3. orange
-  4. green
-  5. purple
-  6. heart
-  7. square
-  8. circle
-  9. triangle
-  10. rectangle

1.  Listen to the words.
2. Find the hidden horse.
3.  Listen to the dialog.
A: Draw a circle. Color it pink!
B: OK.
4.  Sing the *Shape Song*.

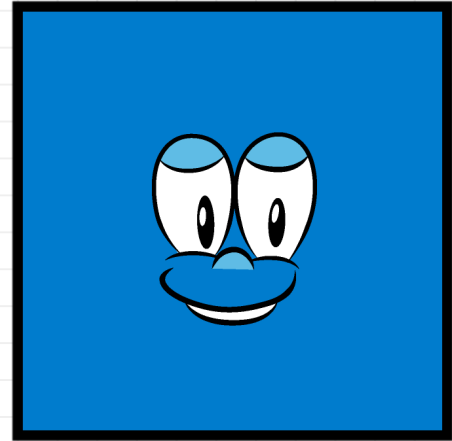
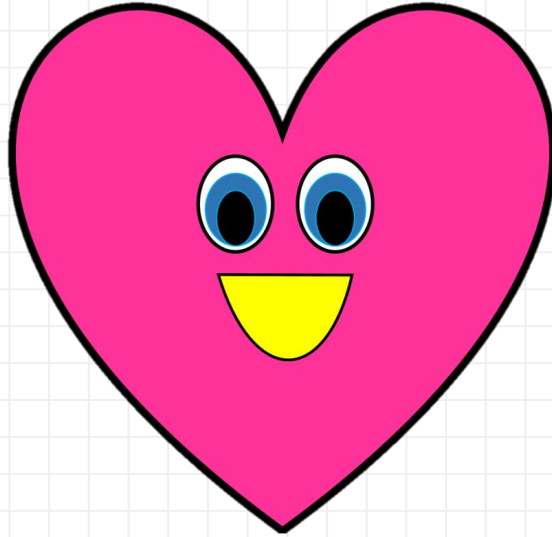
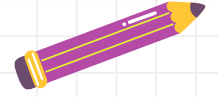

 Hh
heart


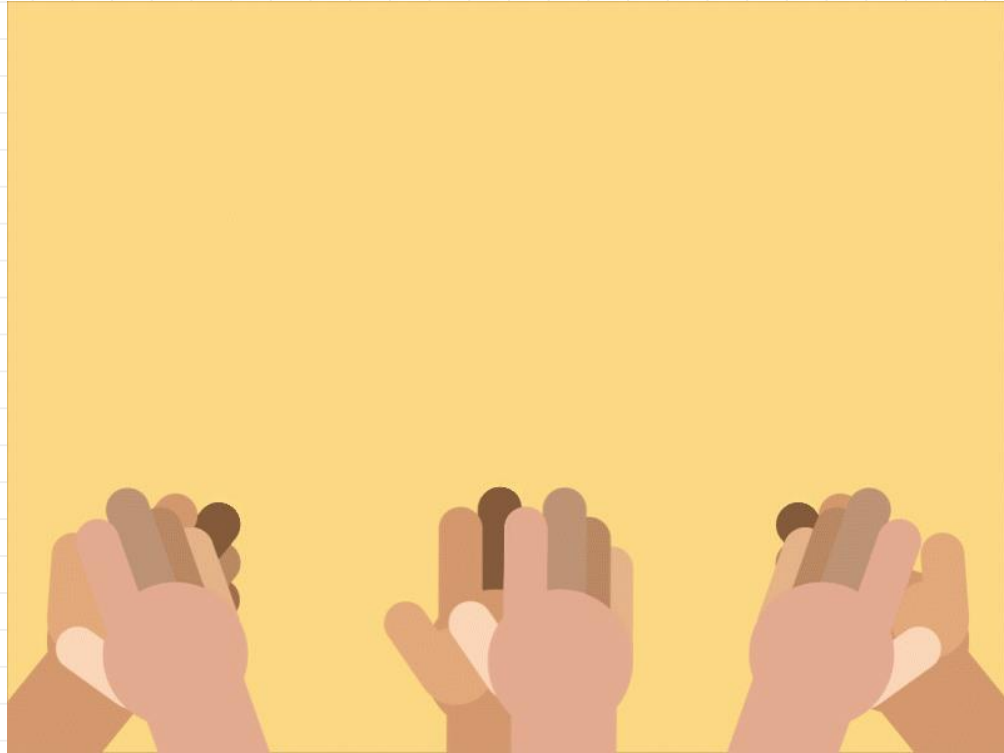
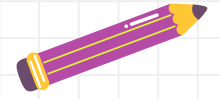


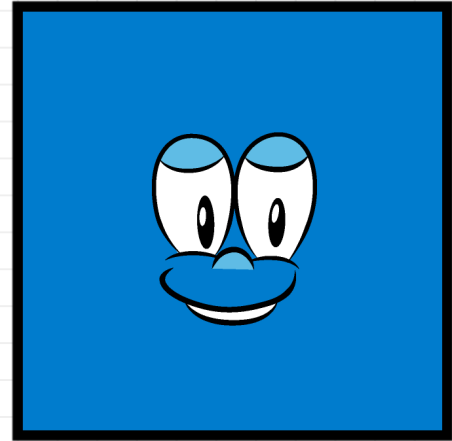
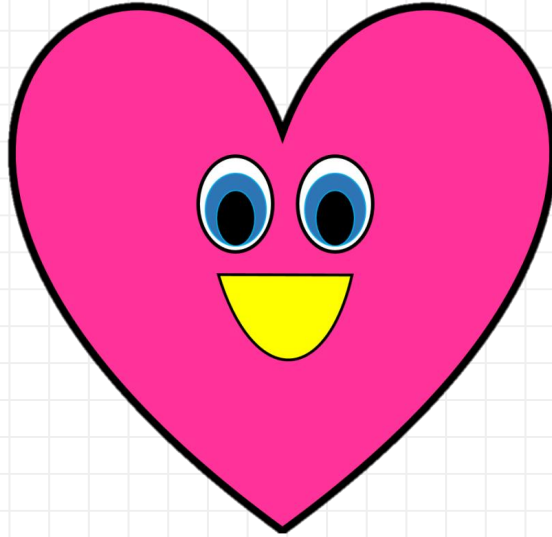
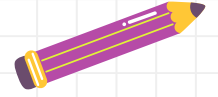
Song!

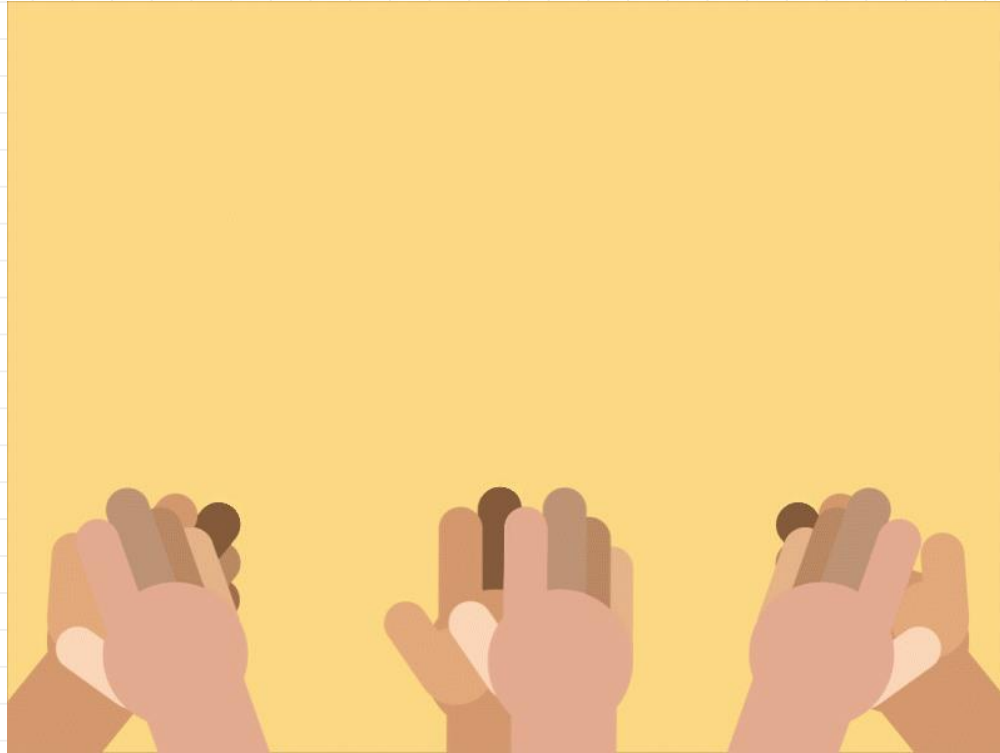
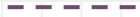
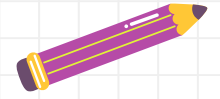
Learning can be so funny!

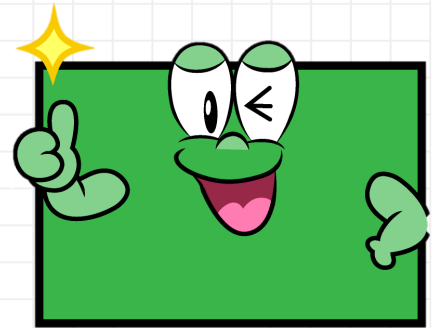
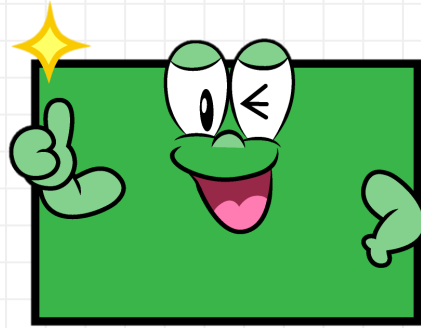
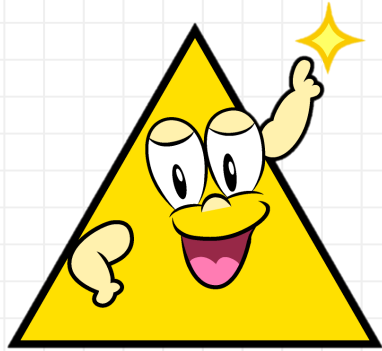
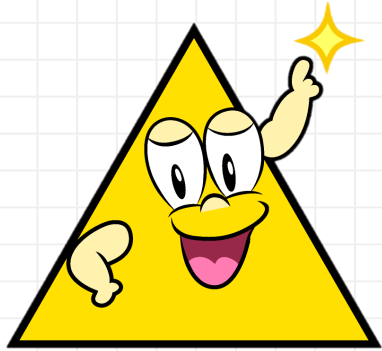
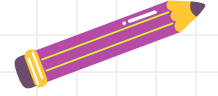


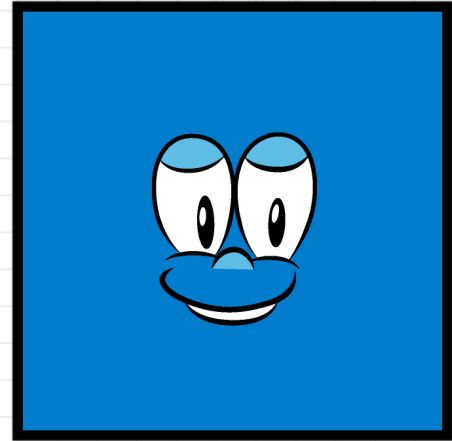
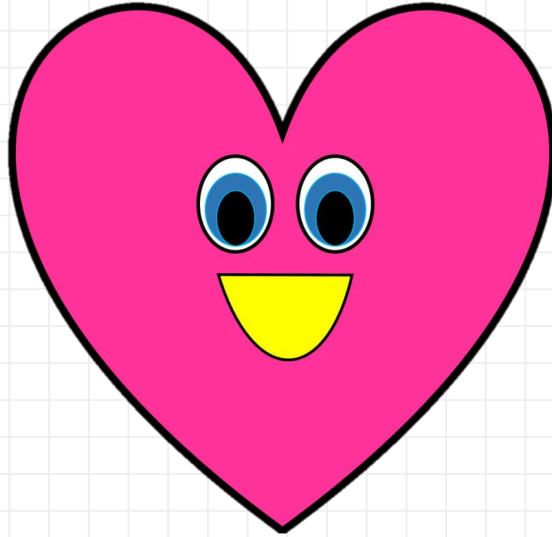
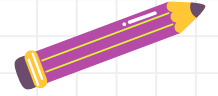


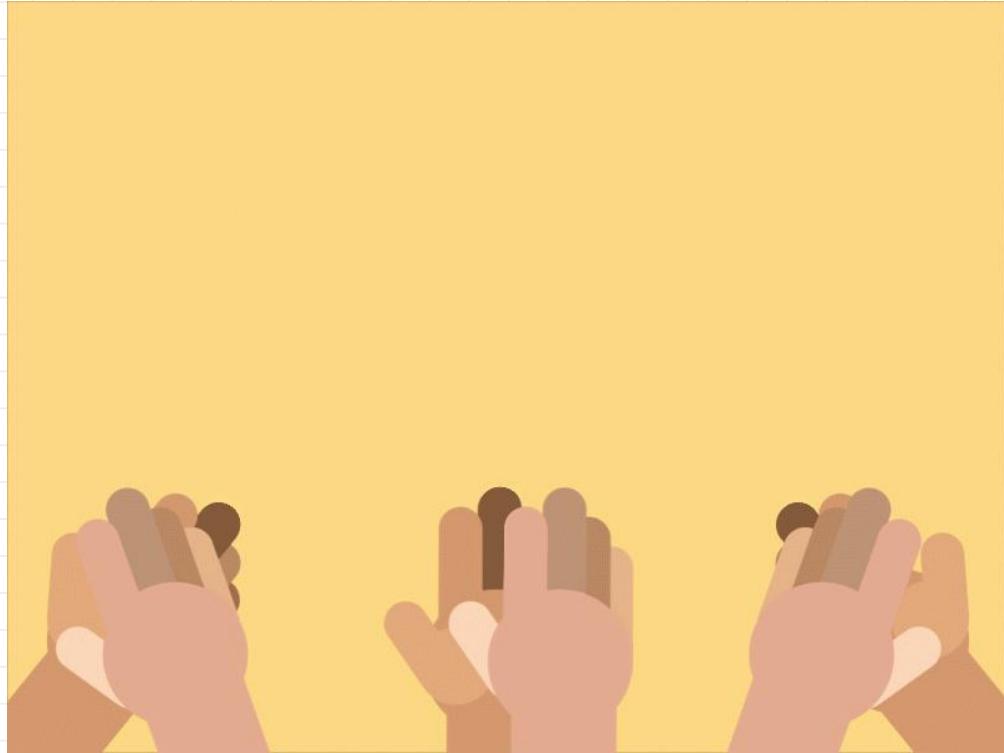
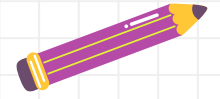


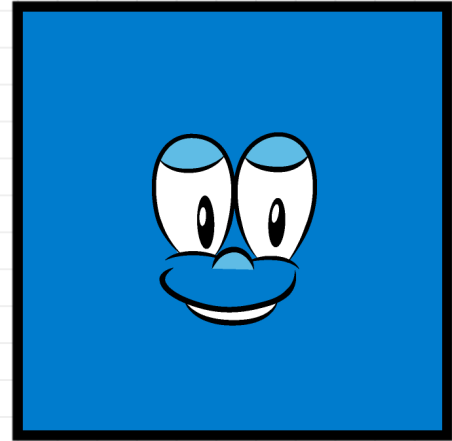
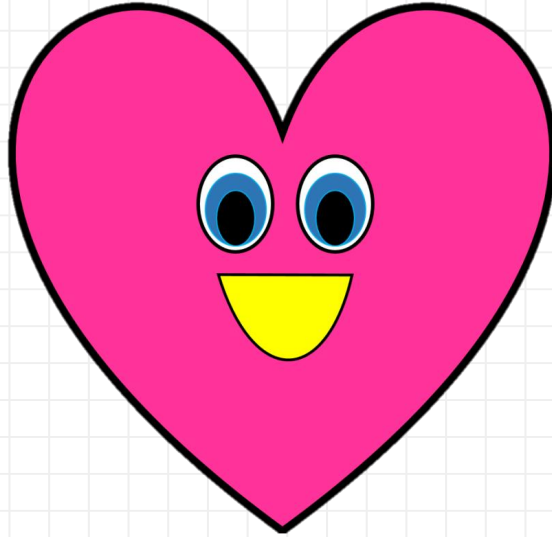
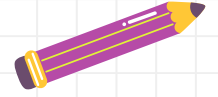


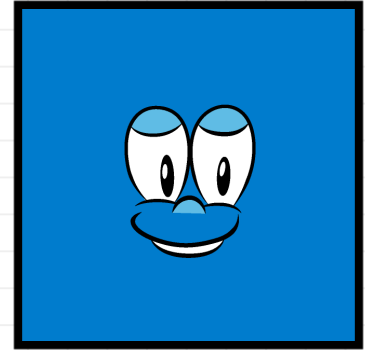
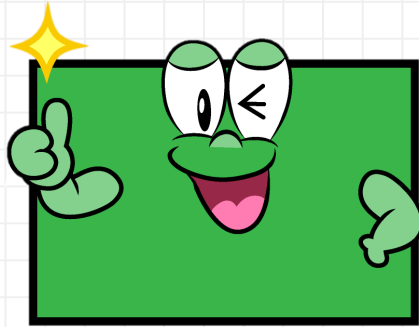
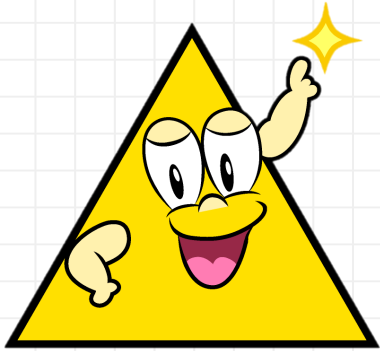
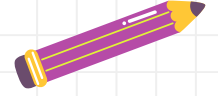












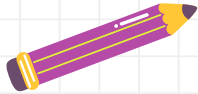


QUIZ!

Learning can be so funny!



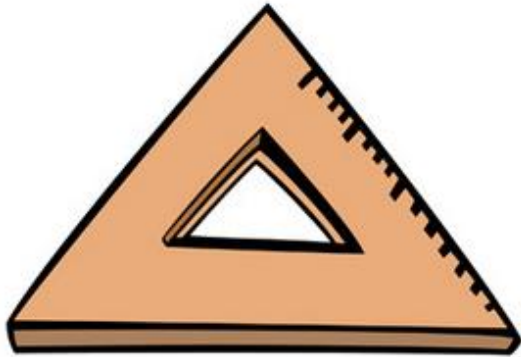
trace **TRIANGLES** :



Find TRIANGLES :



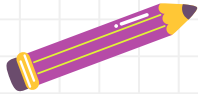
Find TRIANGLES :



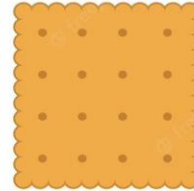
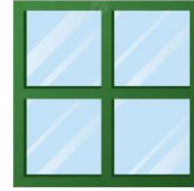
Find Circle :



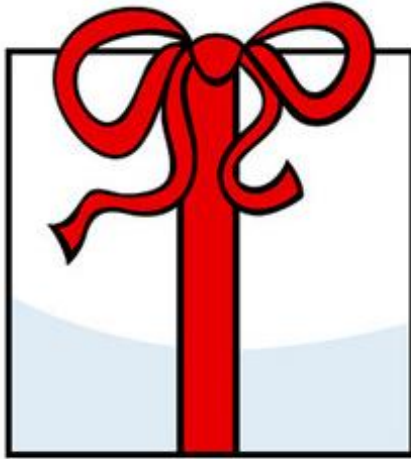
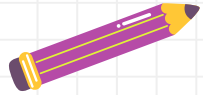
trace Squares :



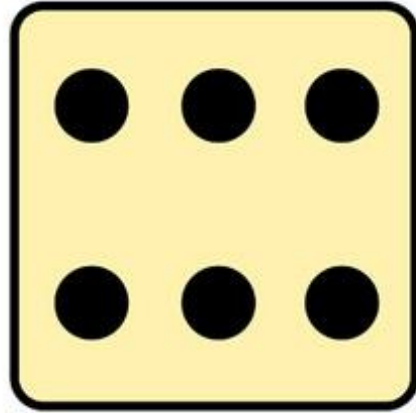
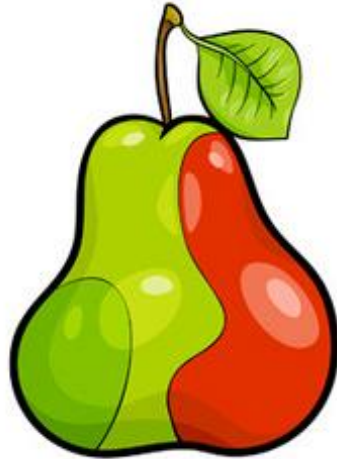
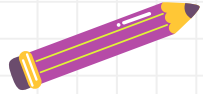
SQUARE



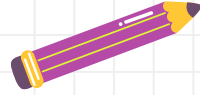
find Square :



find Squares :



find circles :



find circles :

