

COLORS

COLORS

COLORS

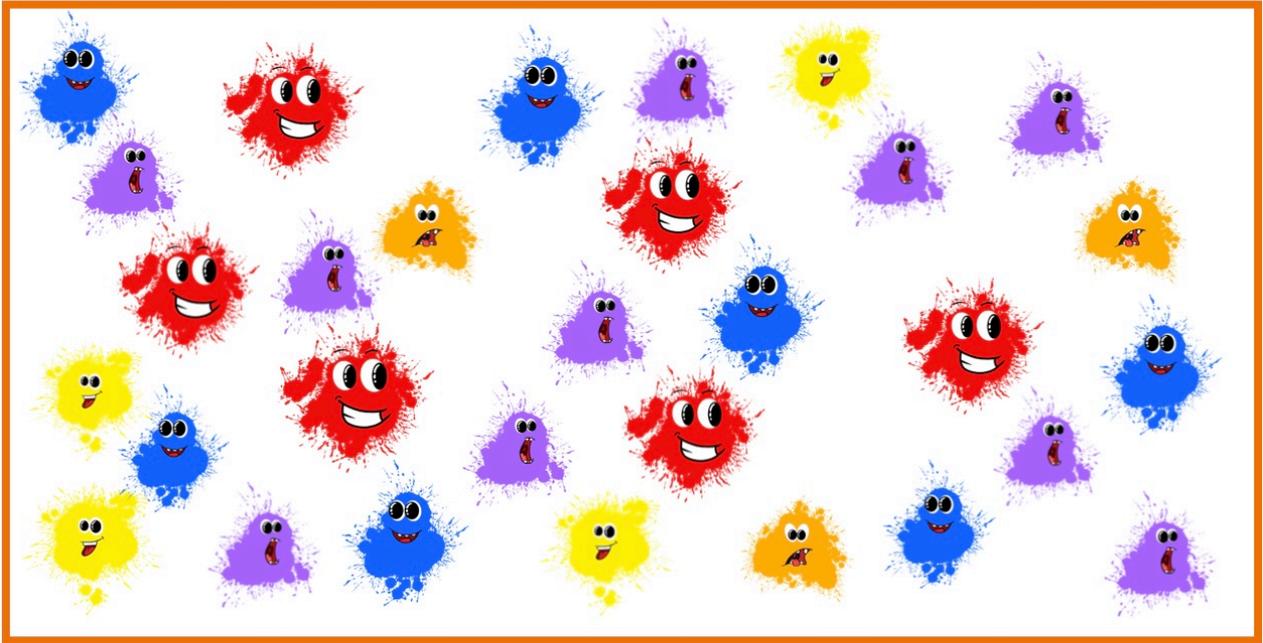




# Colors

## Fill in the graph

Count and fill in the graph



10					
9					
8					
7					
6					
5					
4					
3					
2					
1					
					

Which color is there more of? \_\_\_\_\_



# Colors Word Search

a	r	h	j	y	e	l	l	o	w
p	i	n	k	k	f	z	c	n	h
u	x	w	x	m	y	t	o	u	i
r	e	d	z	b	l	u	e	n	t
p	g	q	u	p	t	c	b	m	e
l	r	x	b	l	a	c	k	p	u
e	e	z	r	z	d	w	q	w	e
v	e	r	o	p	g	r	a	y	p
z	n	f	w	x	z	c	n	u	p
o	r	a	n	g	e	d	g	m	l



pink



yellow



brown



purple



orange



gray



white



blue



black



red



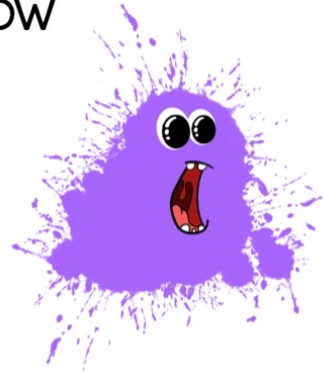
green



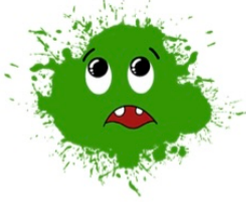
# Colors

## Matching The Shadow

Find the right shadow



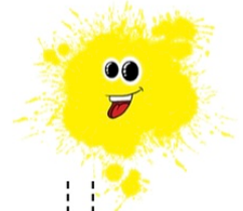
# Colors Trace



green



blue



yellow



orange



purple



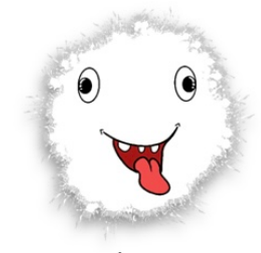
red



pink



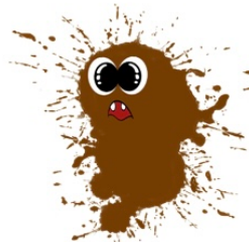
black



white



gray

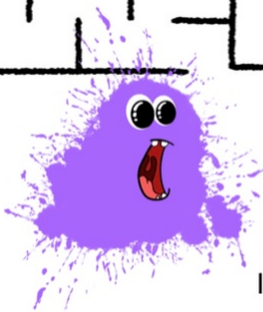
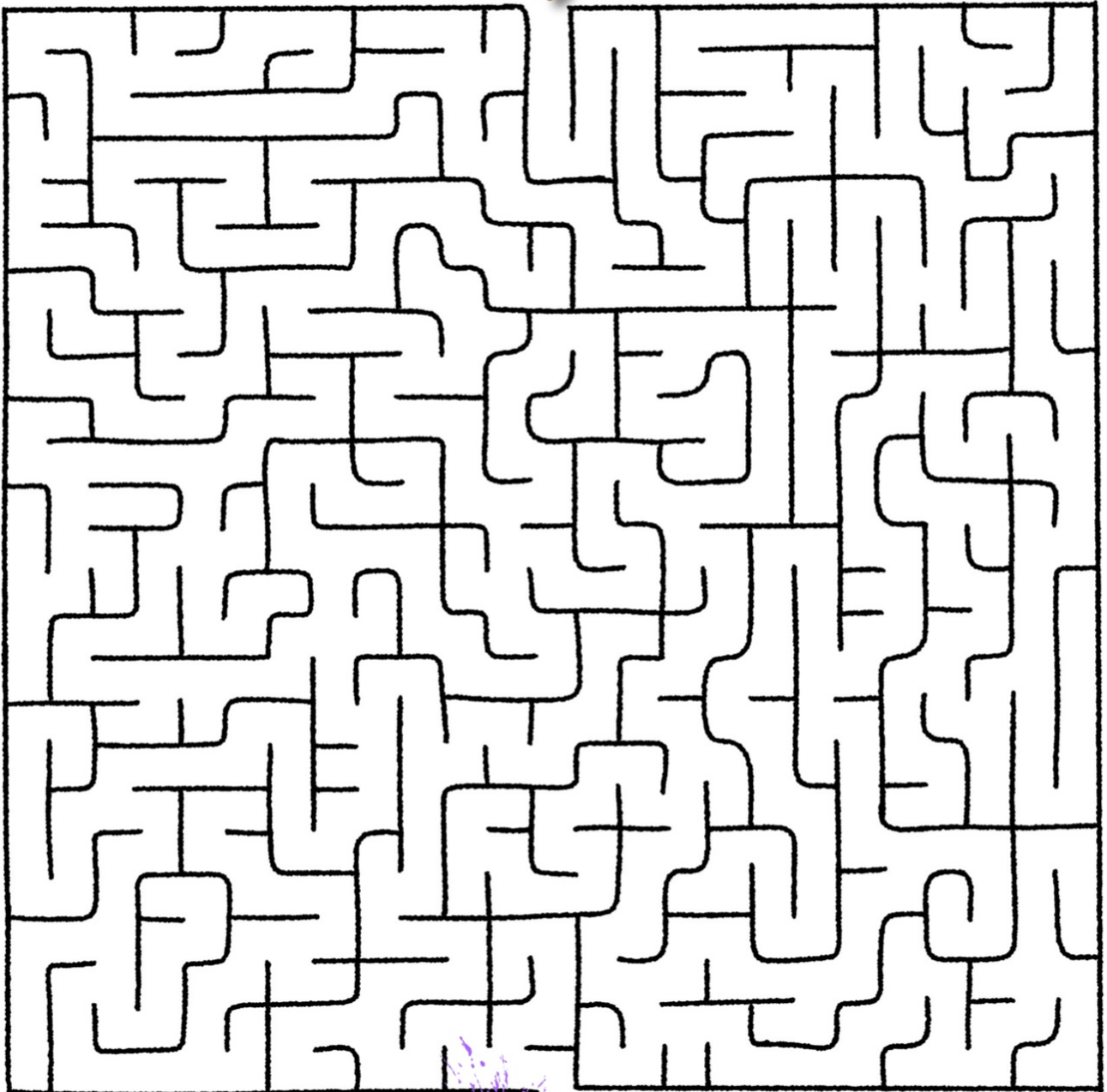
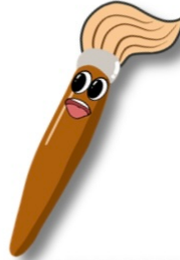


brown

# Colors Maze

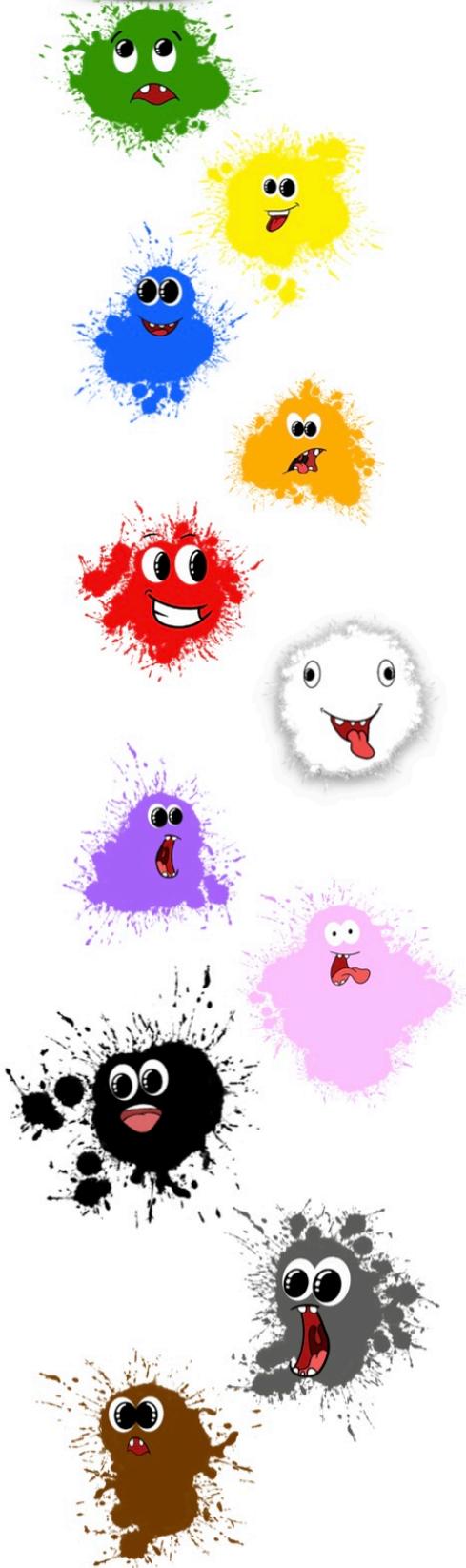


Bring the paintbrush  
to the paint.





# Colors match up



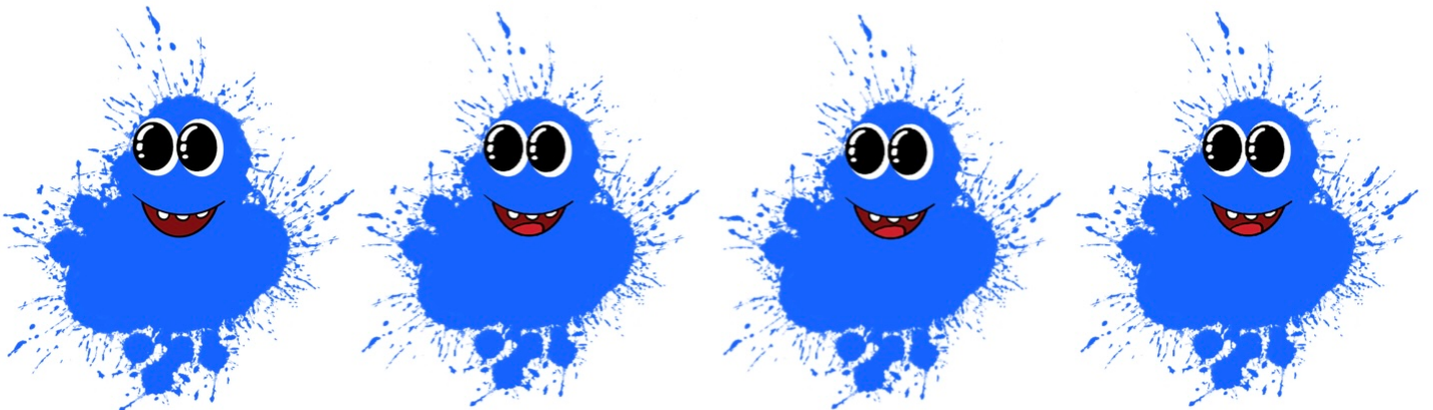
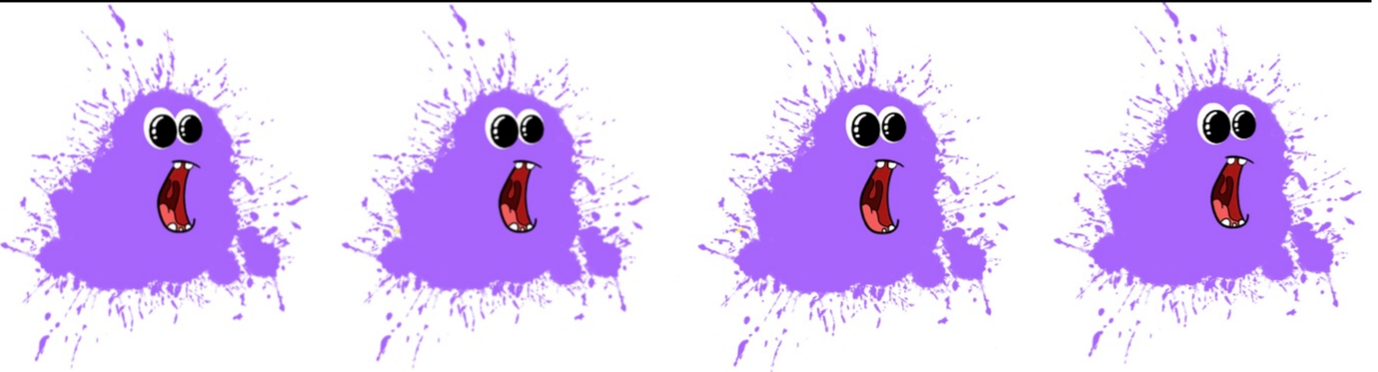
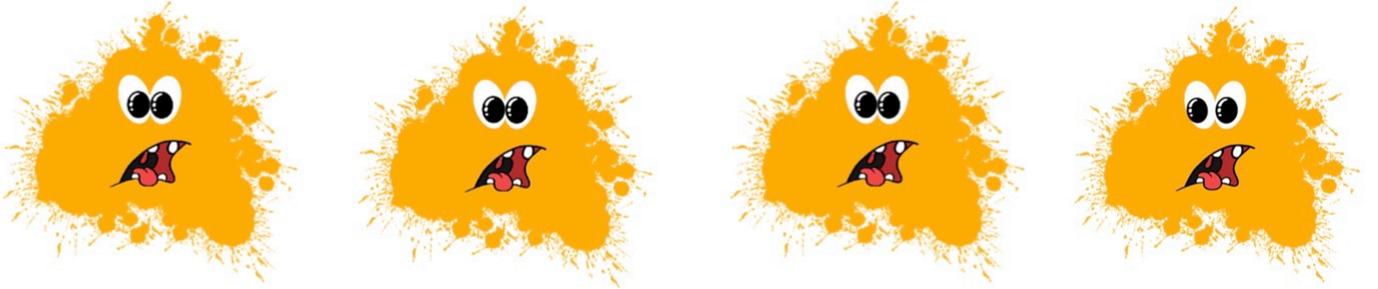
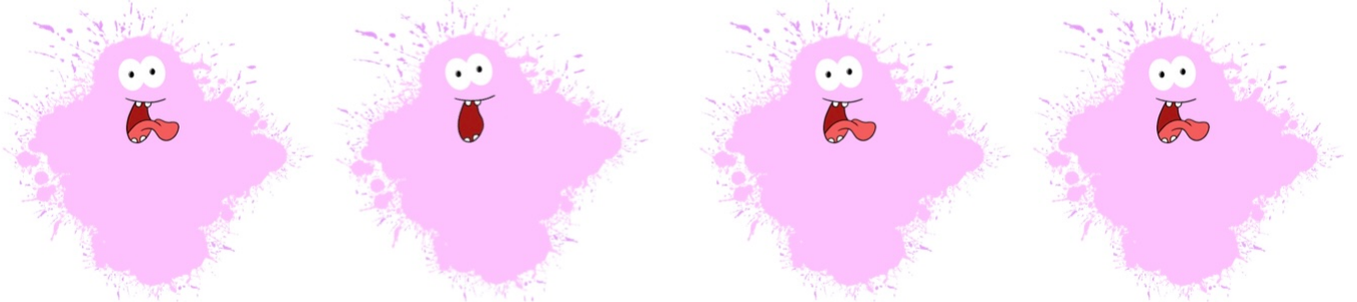
blue  
gray  
yellow  
purple  
red  
white  
orange  
black  
brown  
pink  
green



# Colors

## odd one out

Find the odd one out





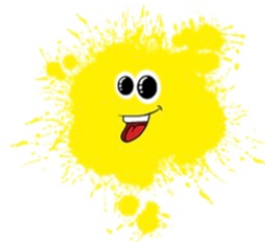
# Colors

## Find the missing letter



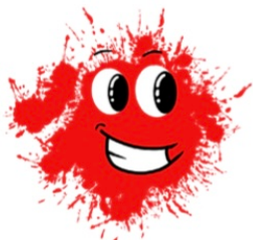
\_ lue

- p
- f
- b



\_ ellow

- d
- y
- t



\_ ed

- b
- m
- r



\_ \_ ack

- sl
- fl
- bl



\_ urple

- t
- l
- p



\_ ink

- t
- s
- p



\_ reen

- p
- d
- g



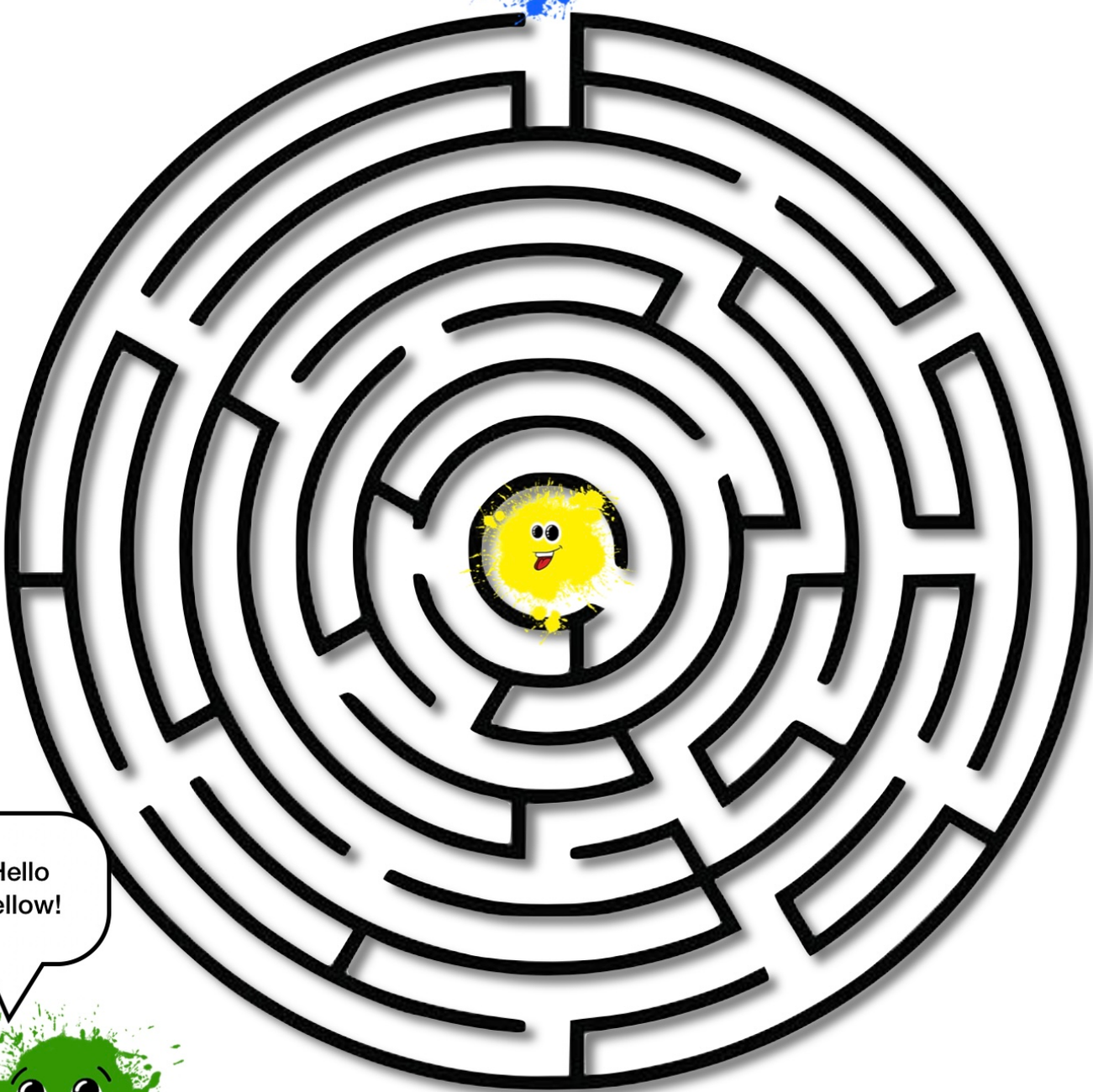
\_ \_ own

- gr
- fr
- br

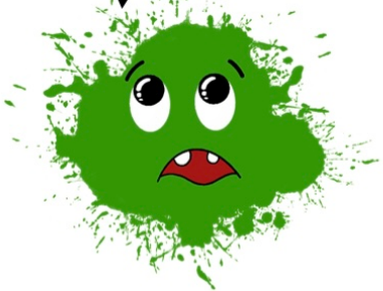
# Colors Maze 2



Bring the blue paint to the yellow paint to make green.



Hello  
Yellow!



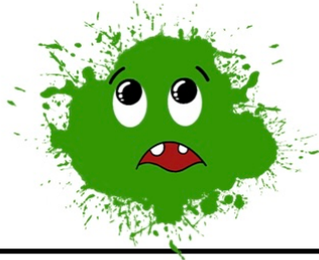


# Colors

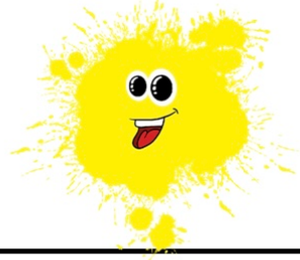
## Cut and paste



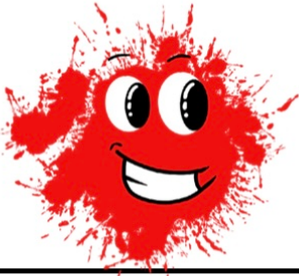
blue



green



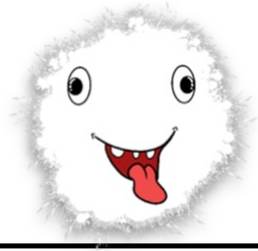
yellow



red



orange



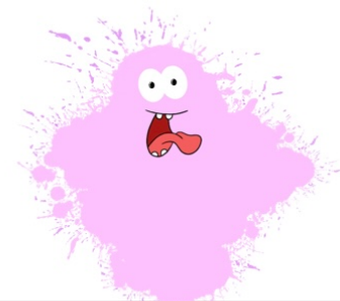
white



purple



black



pink



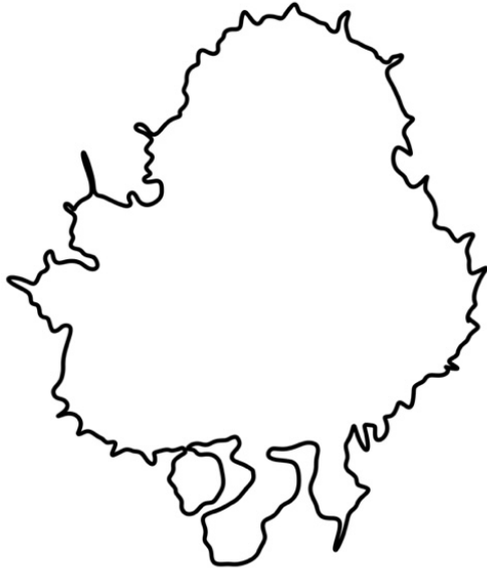
blue	green	yellow
red	orange	white
purple	black	pink



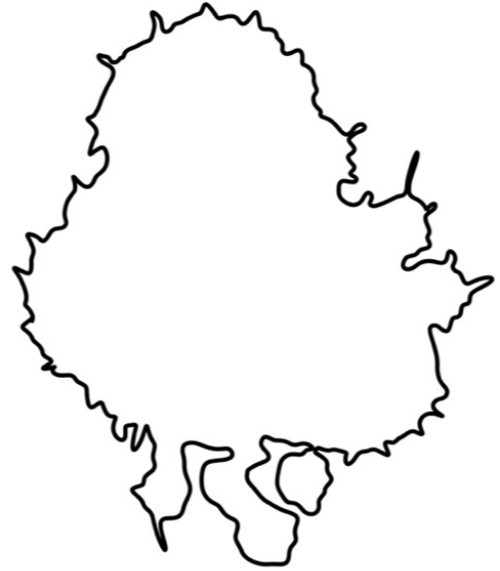
# Colors

## Draw a Face

Draw a face and color the paint blob.



happy



sad



angry



silly



# Colours

## unscramble the words

Unscramble the words and fill in the spaces



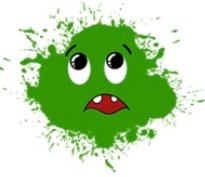
— — — —

l u e b



— — —

d r e



— — — — —

e r e n g



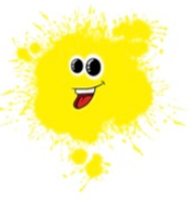
— — — — — —

e a o n g r



— — — — — —

e l p p u r



— — — — — —

l l o e y w