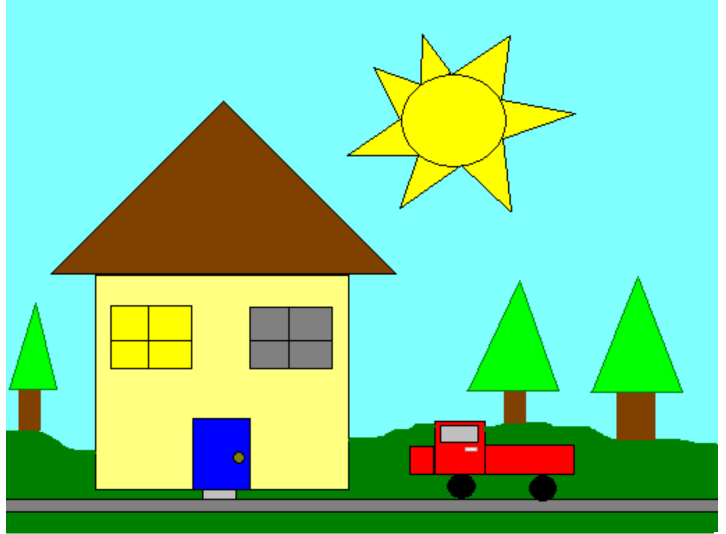
# SHAPES

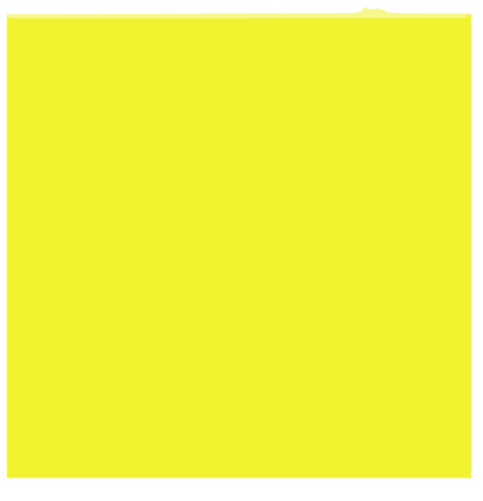




## Shapes are everywhere!











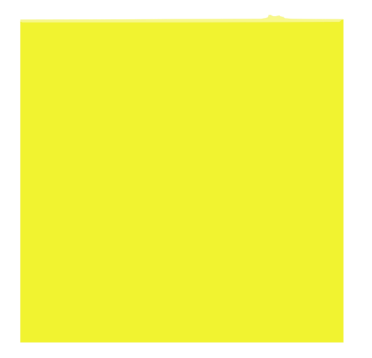


# What is the color of the square?

## It's a yellow square.







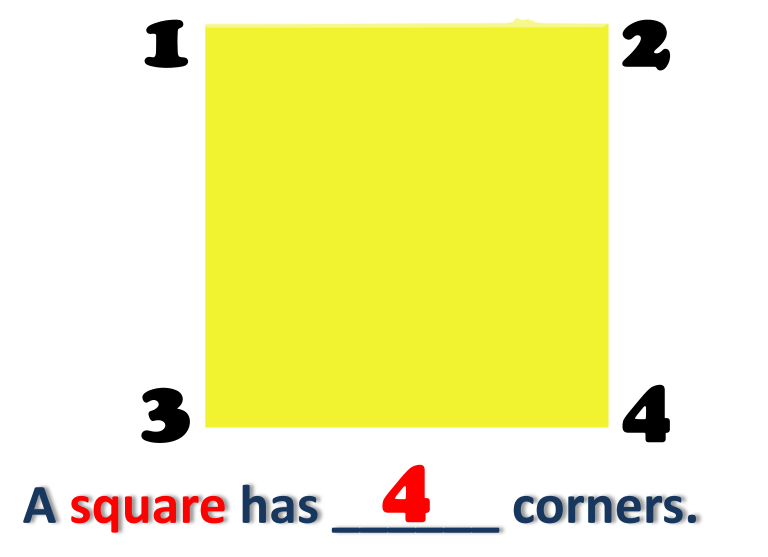
# How many corners does a square have?

#### A square has









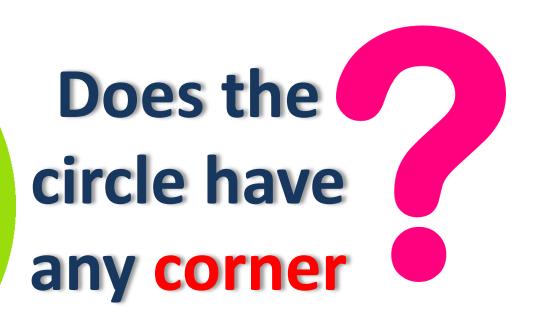
















# Does the circle have any corner?

### Circles have no corners.





## Triangle



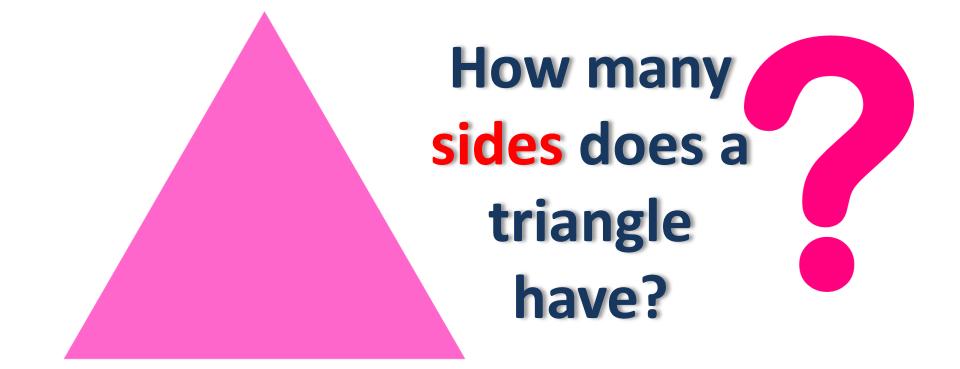


# What is the color of the triangle?

# It's a pink triangle.

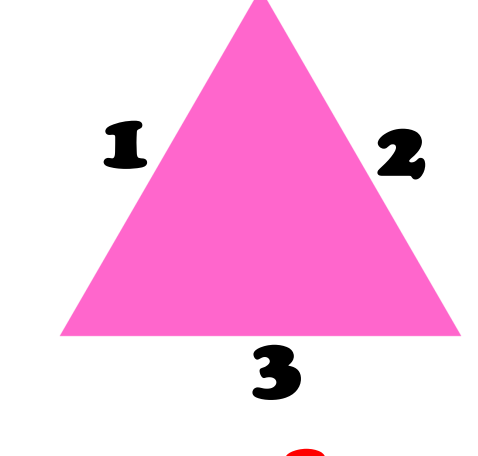








#### **SHAPES** Lets count the sides!





## Triangles have <u></u>sides.

#### **SHAPES**



## Rectangle





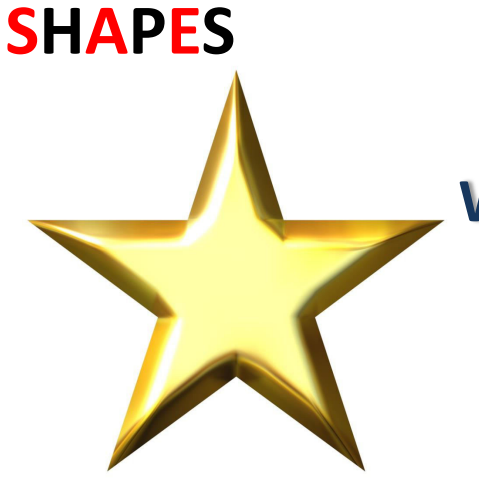


#### What is the color of the rectangle?

# It's a blue rectangle.







# What is the color of the star?

# It's a gold star.

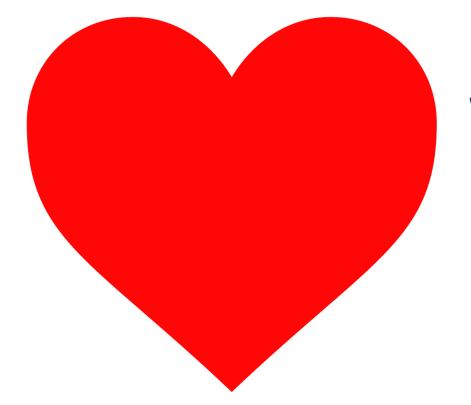




## Heart



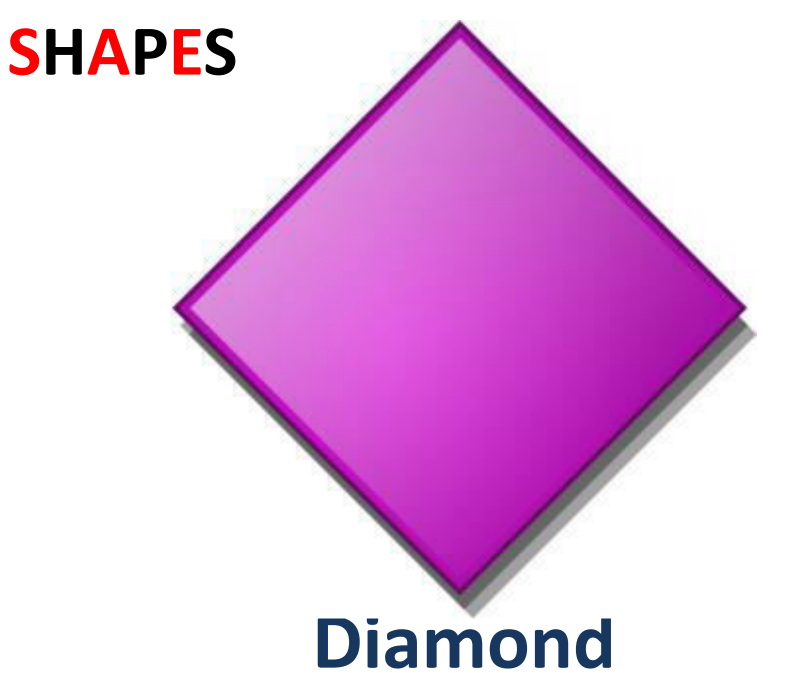




# What is the color of the heart?

## It's a red heart.









# What is the color of the diamond?

# It's a purple diamond.

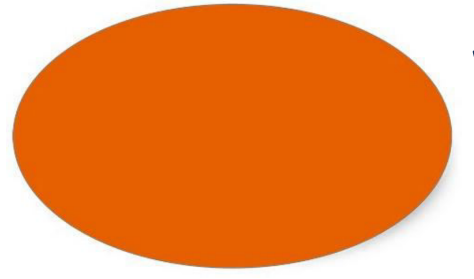




### **Oval**







# What is the color of the oval?

# It's an orange oval.

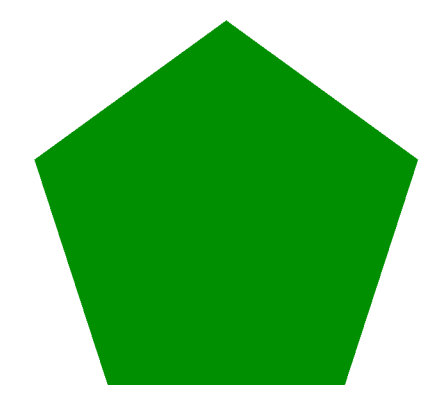


#### **SHAPES**

## Pentagon







# What is the color of the pentagon?

## It's a green pentagon.



### How many stars can you see?





I

5

#### Lets count!

3

2

6

### There are six stars.







#### Which one is a circle?











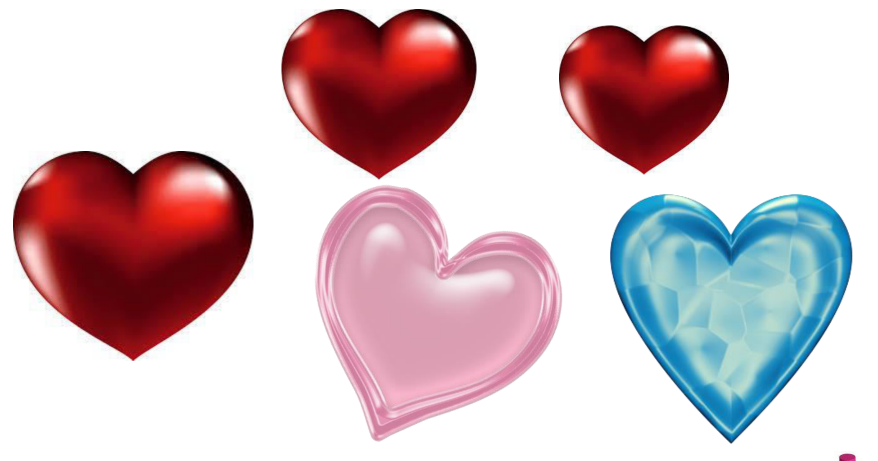






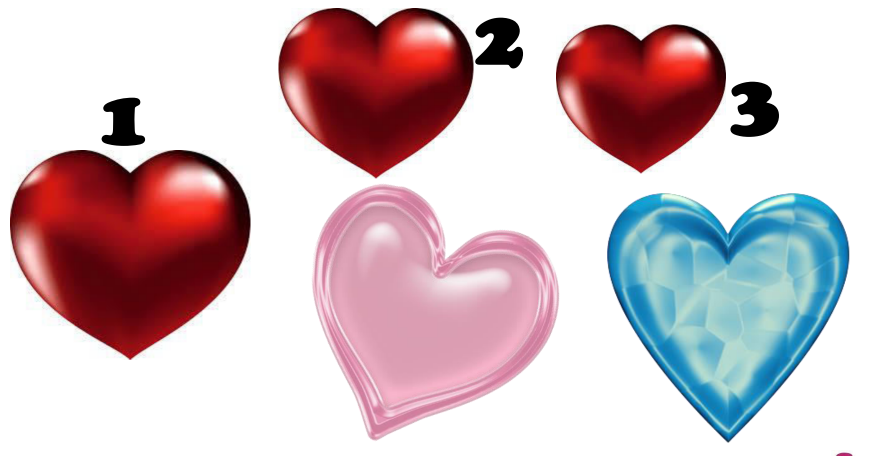
### Which one is an oval?





#### How many red hearts can you see?

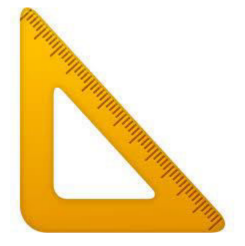




#### How many red hearts can you see?











#### How many triangles can you see?





#### bicycle

## How many circles can you see?



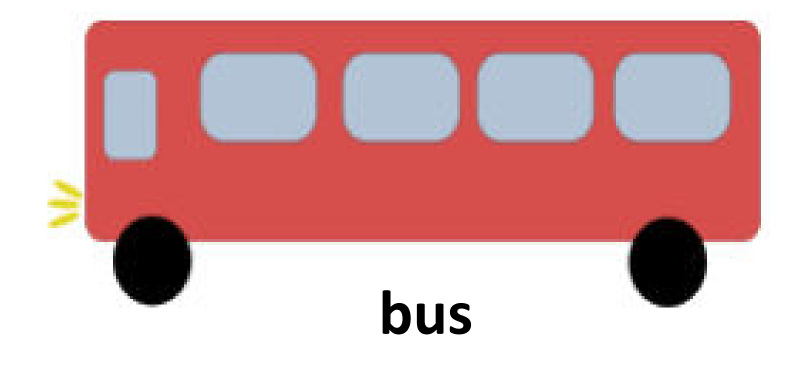


#### kites

#### How many diamond shape can you see?



















#### wheel





#### table





#### clock









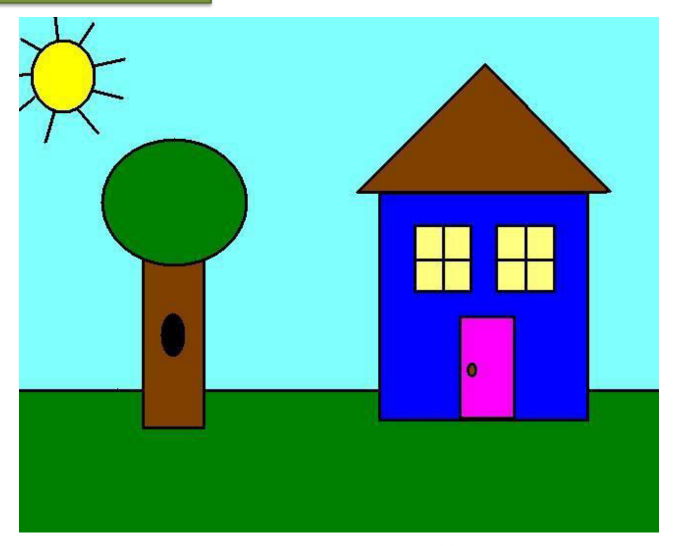




#### starfish









# The End