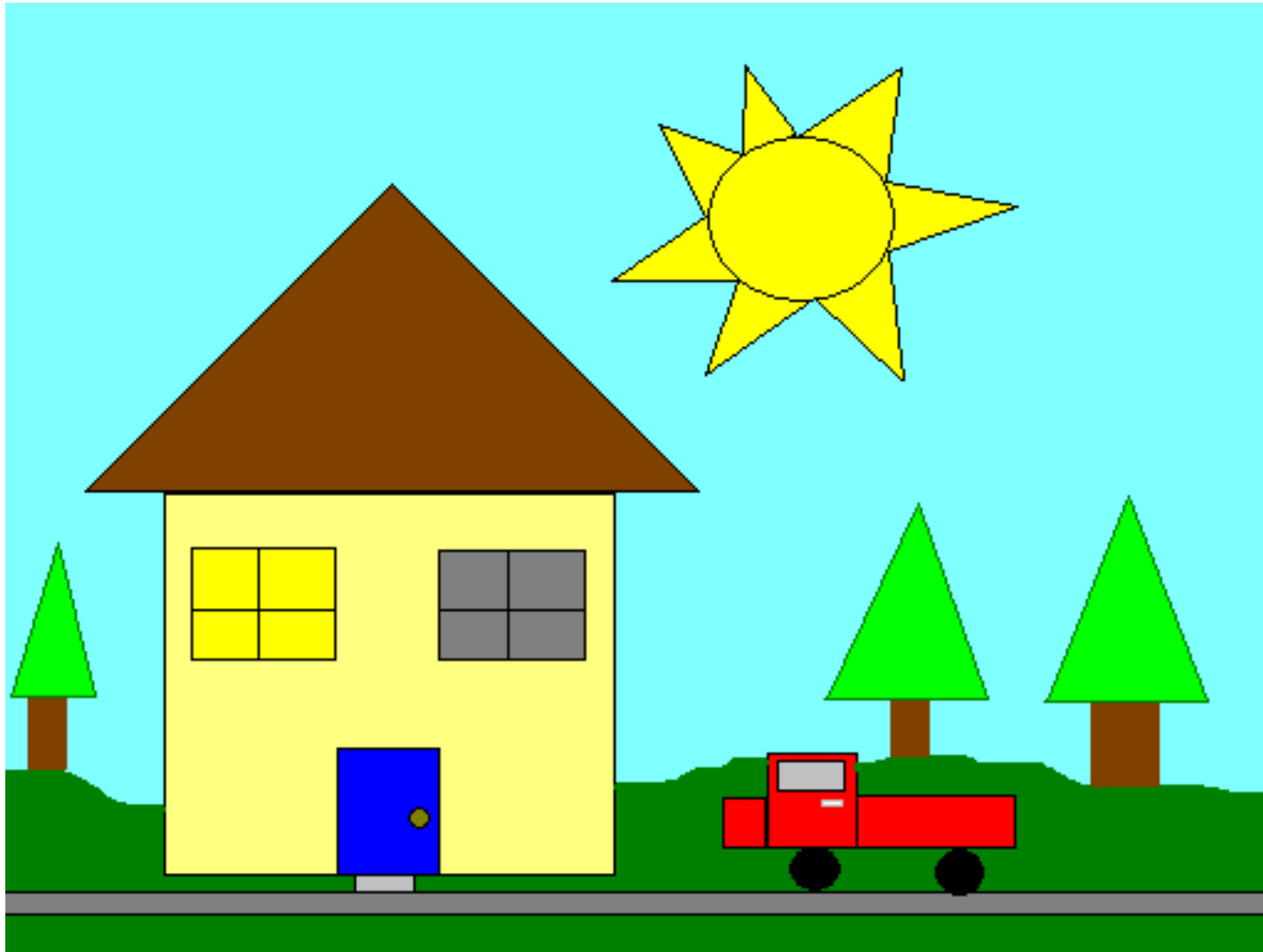
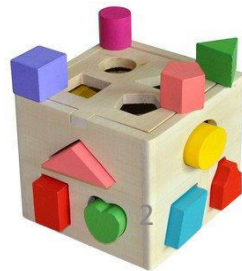


# SHAPES

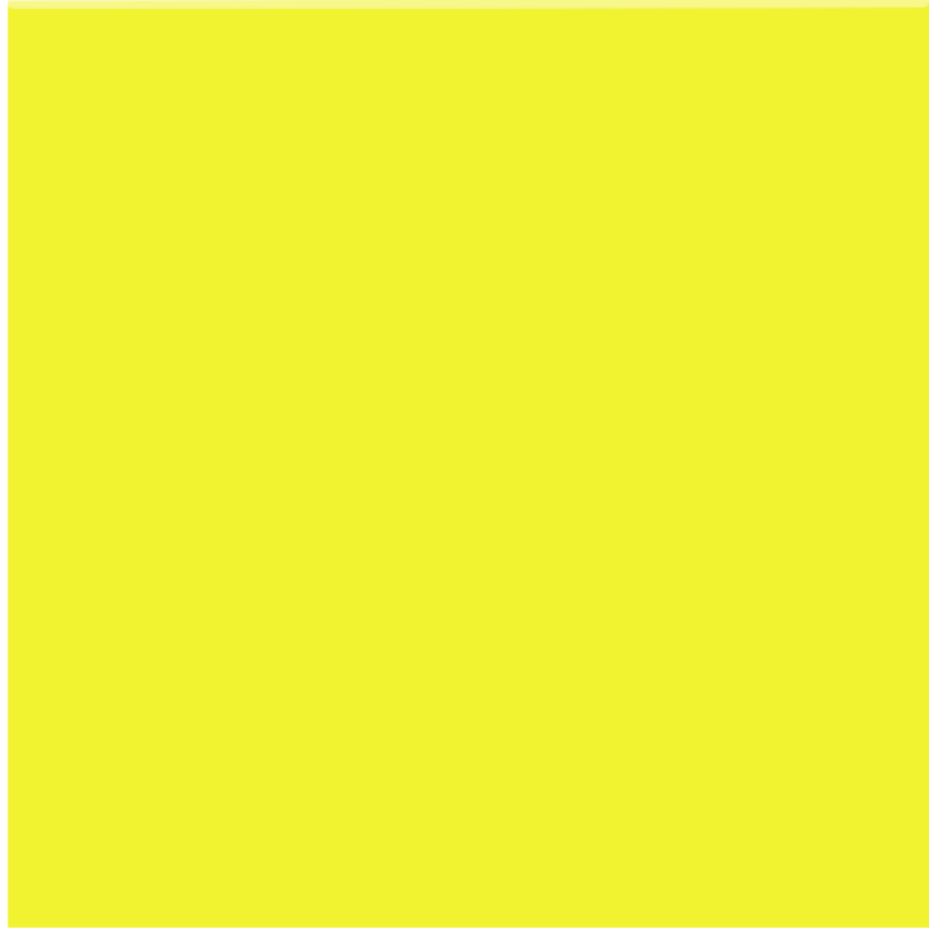




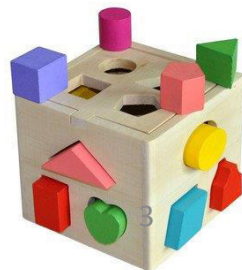
**Shapes are everywhere!**



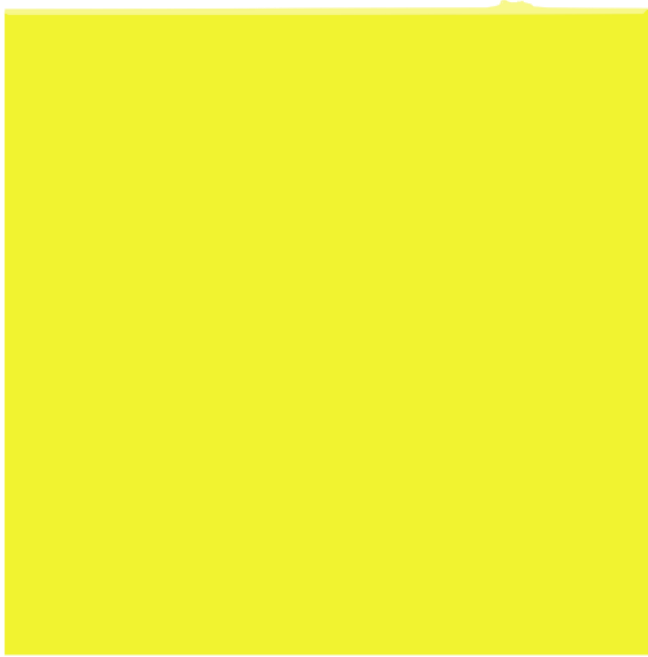
# SHAPES



Square

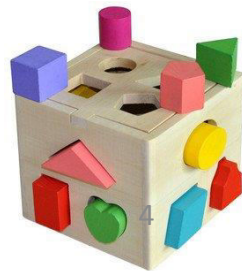


# SHAPES

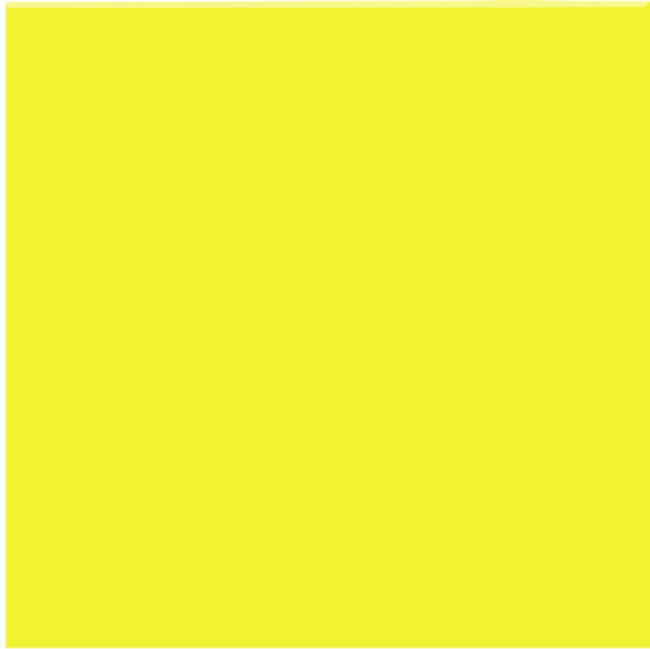


What is the color  
of the square?

It's a **yellow square.**

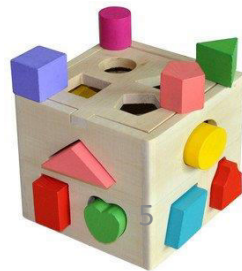


# SHAPES



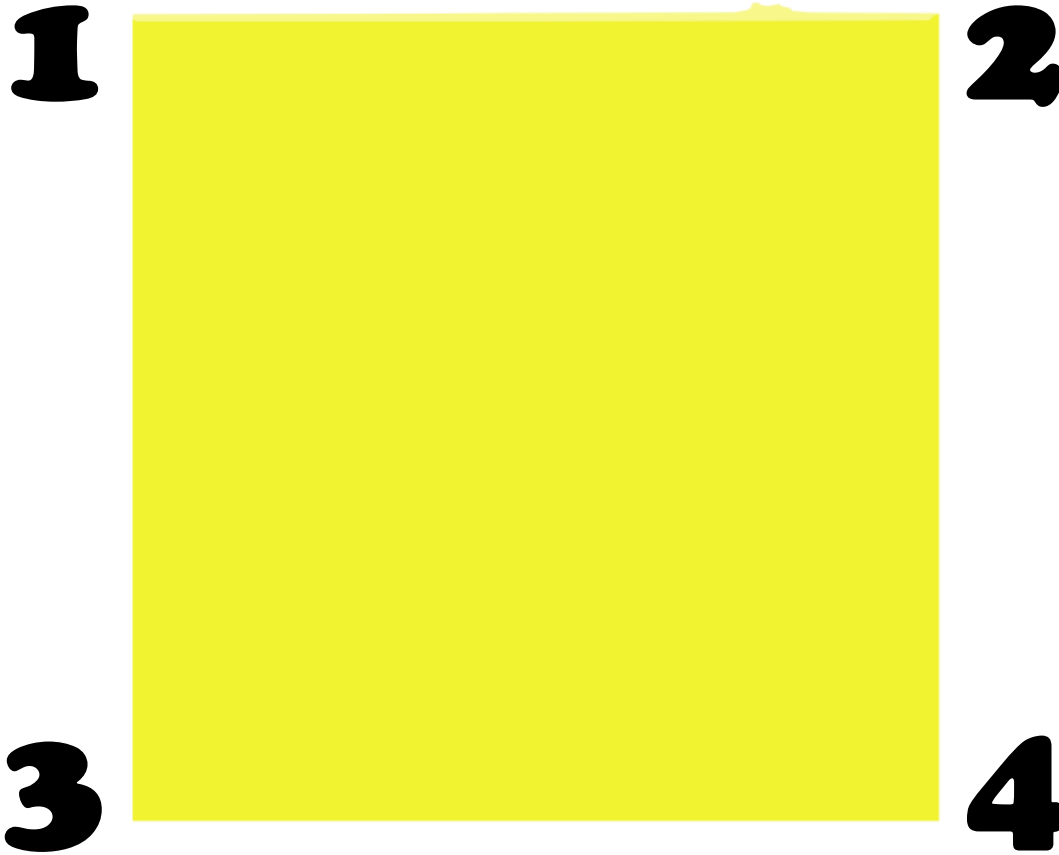
How many **corners** does a square have?

A **square** has \_\_\_\_\_ sides.

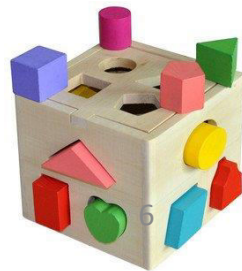


# SHAPES

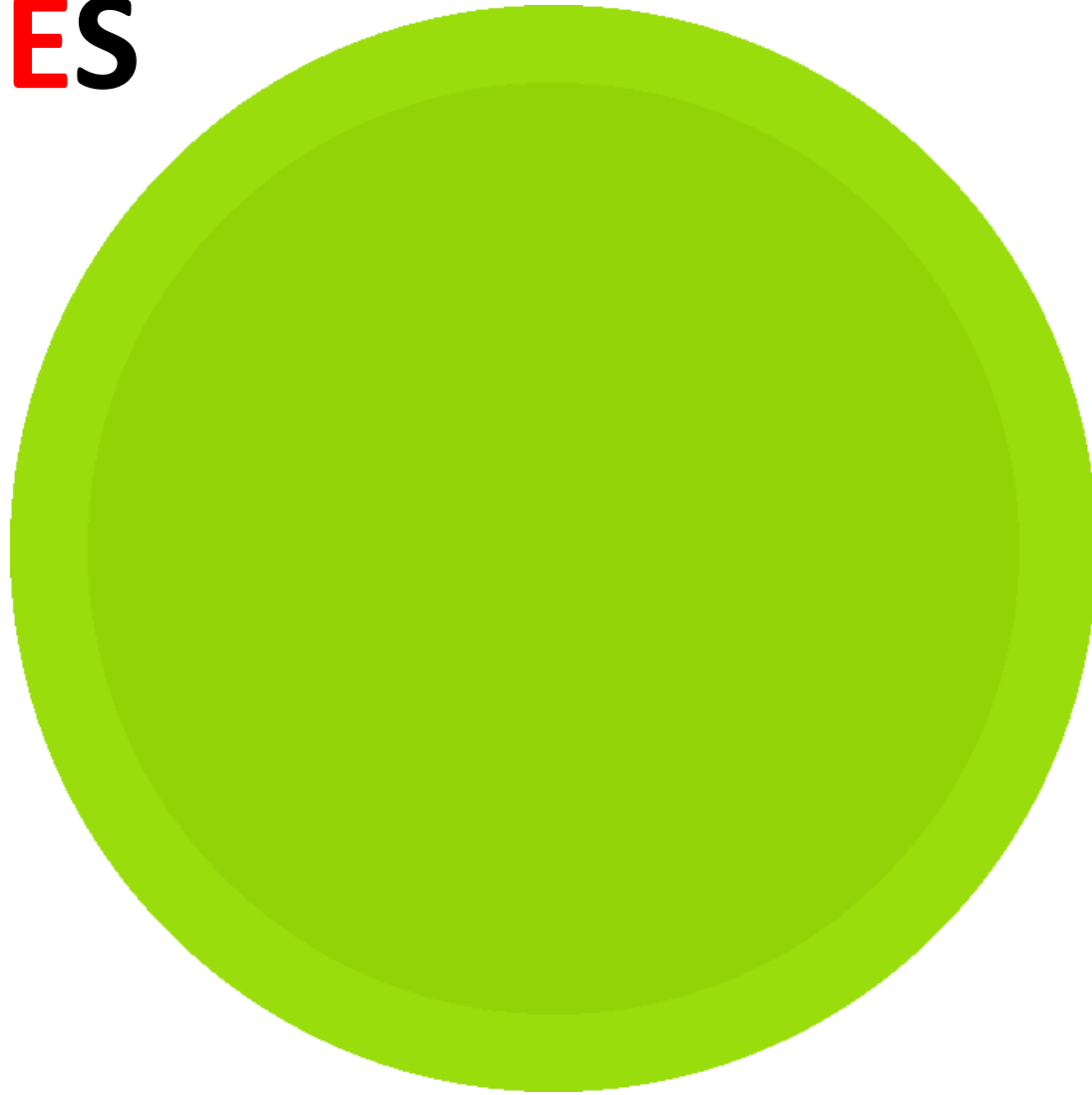
Lets count the corners!



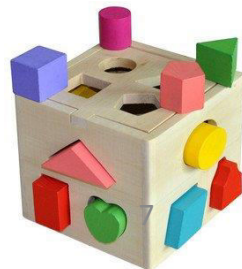
A square has 4 corners.



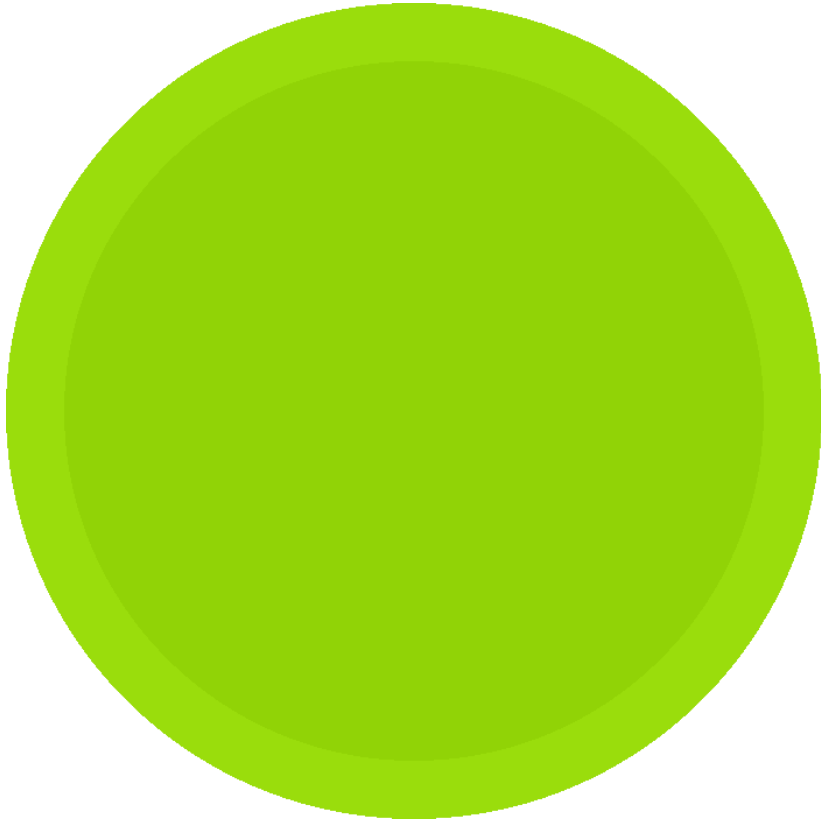
# SHAPES



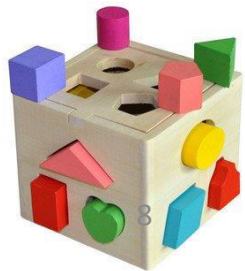
Circle



# SHAPES

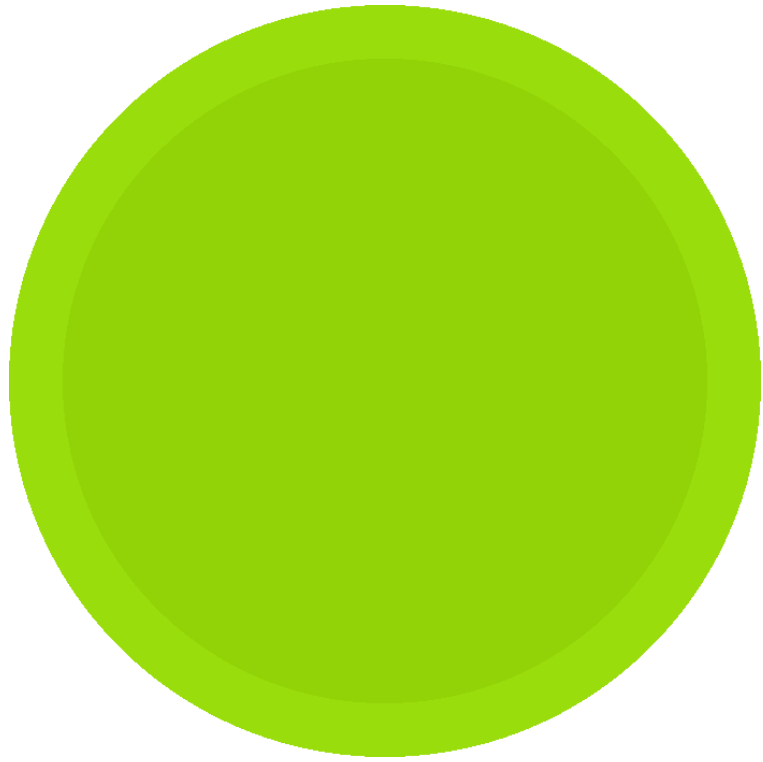


Does the  
circle have  
any **corner**



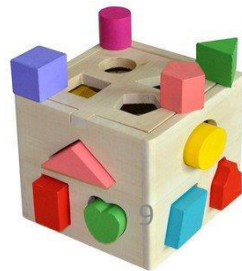


# SHAPES

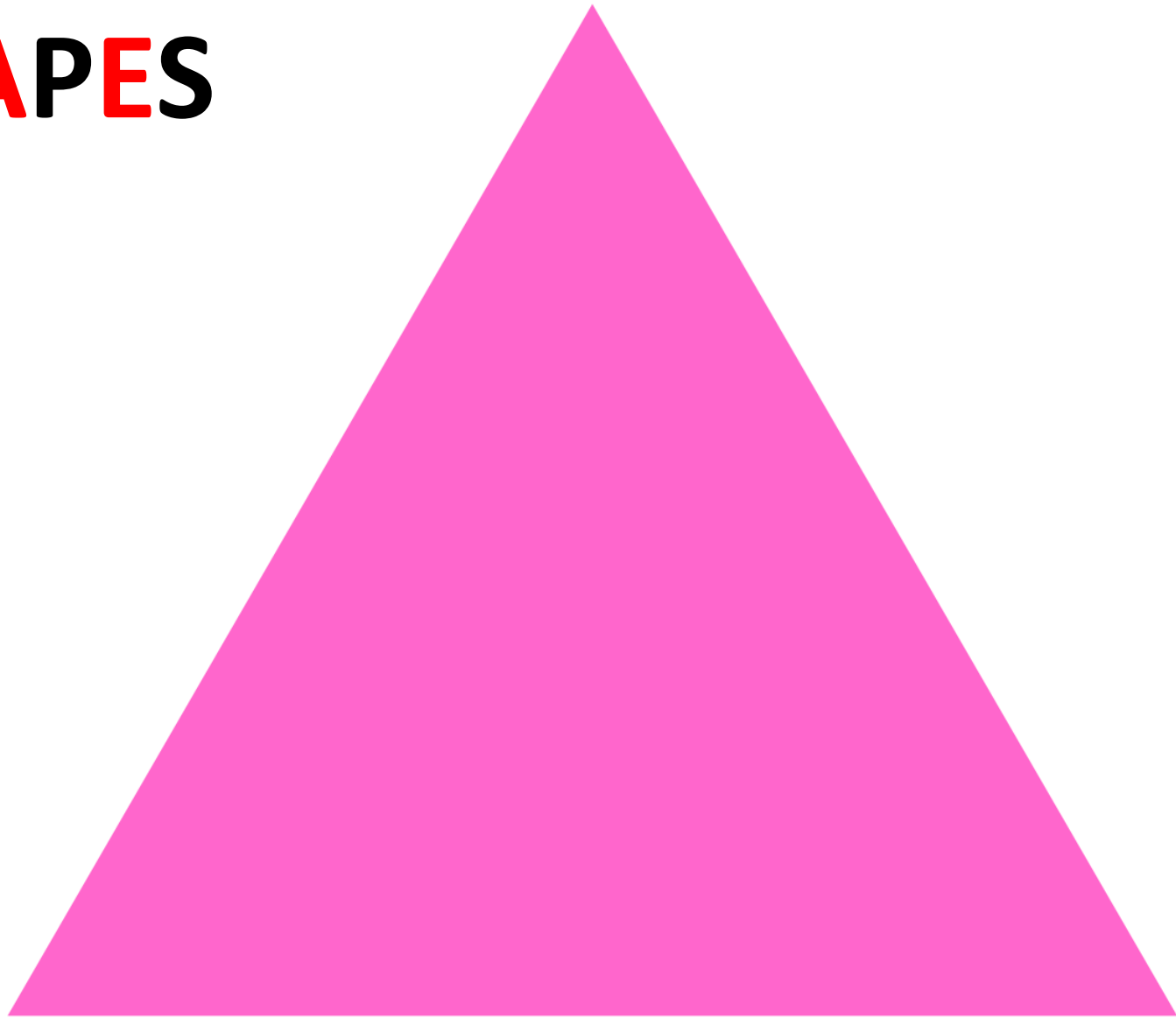


Does the circle  
have any **corner**?

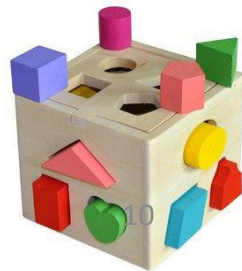
Circles have **no corners**.



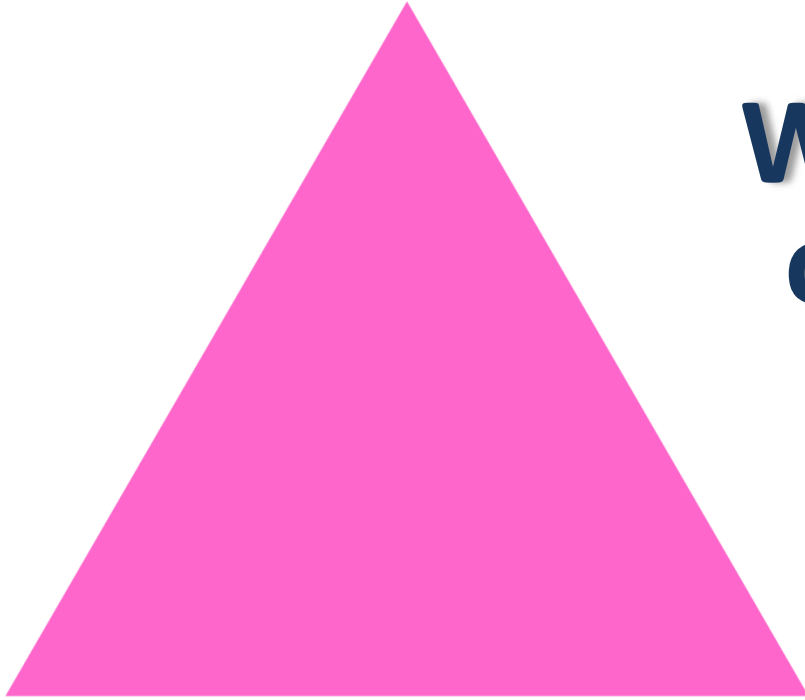
# SHAPES



Triangle

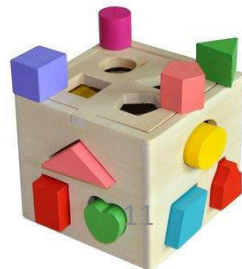


# SHAPES

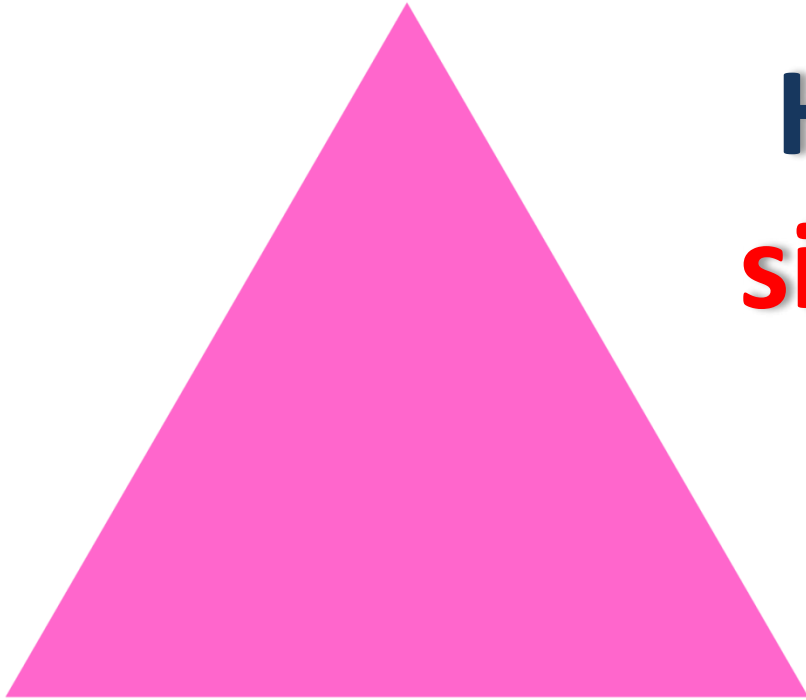


What is the color  
of the triangle?

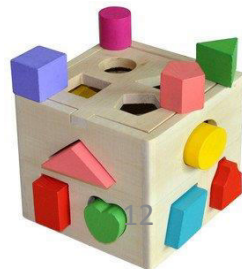
It's a **pink triangle**.



# SHAPES

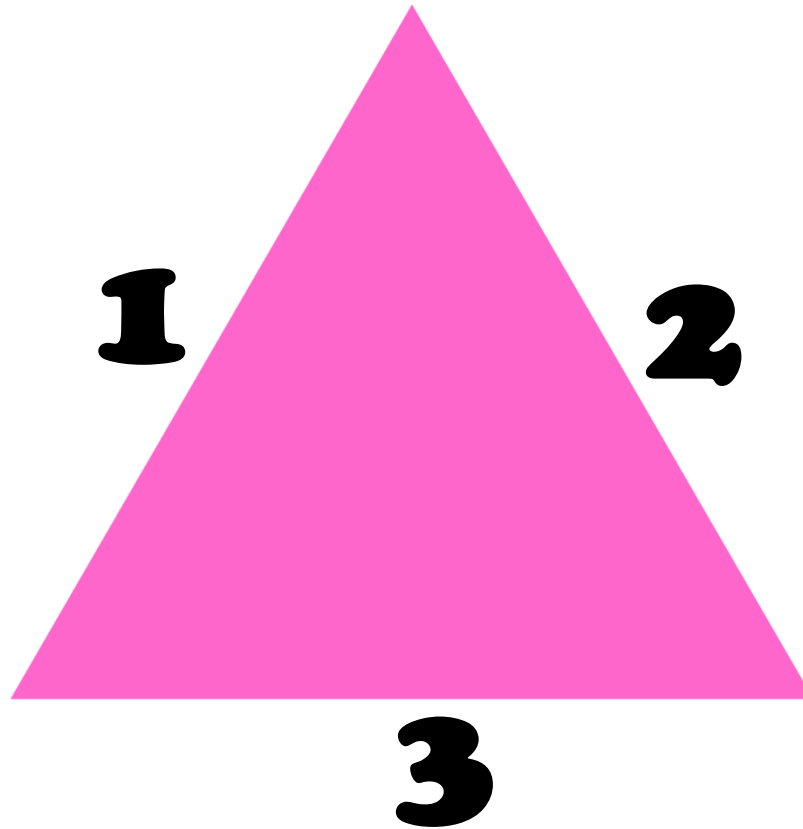


How many  
**sides** does a  
triangle  
have?

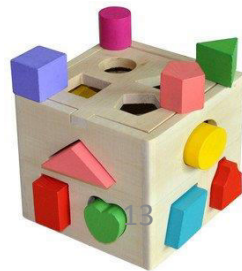


# SHAPES

Lets count the sides!



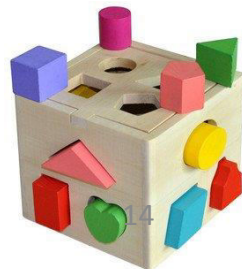
Triangles have 3 sides.



# SHAPES



**Rectangle**

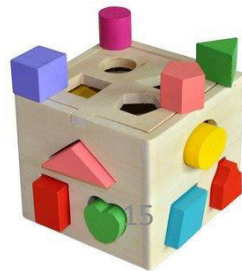


# SHAPES



What is the color of the rectangle?

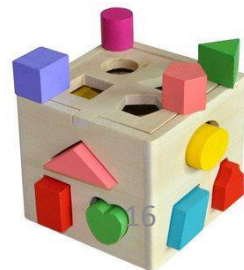
It's a **blue** rectangle.



# SHAPES



Star



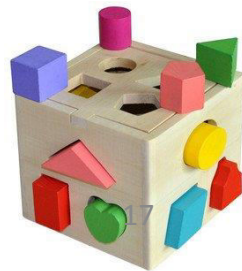


# SHAPES



What is the color  
of the star?

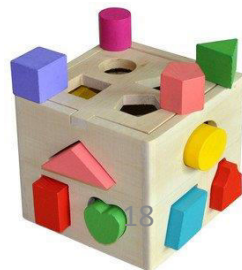
It's a **gold star**.



# SHAPES



Heart

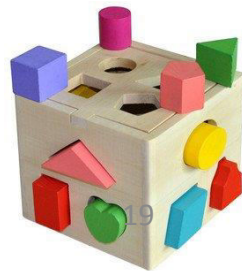


# SHAPES

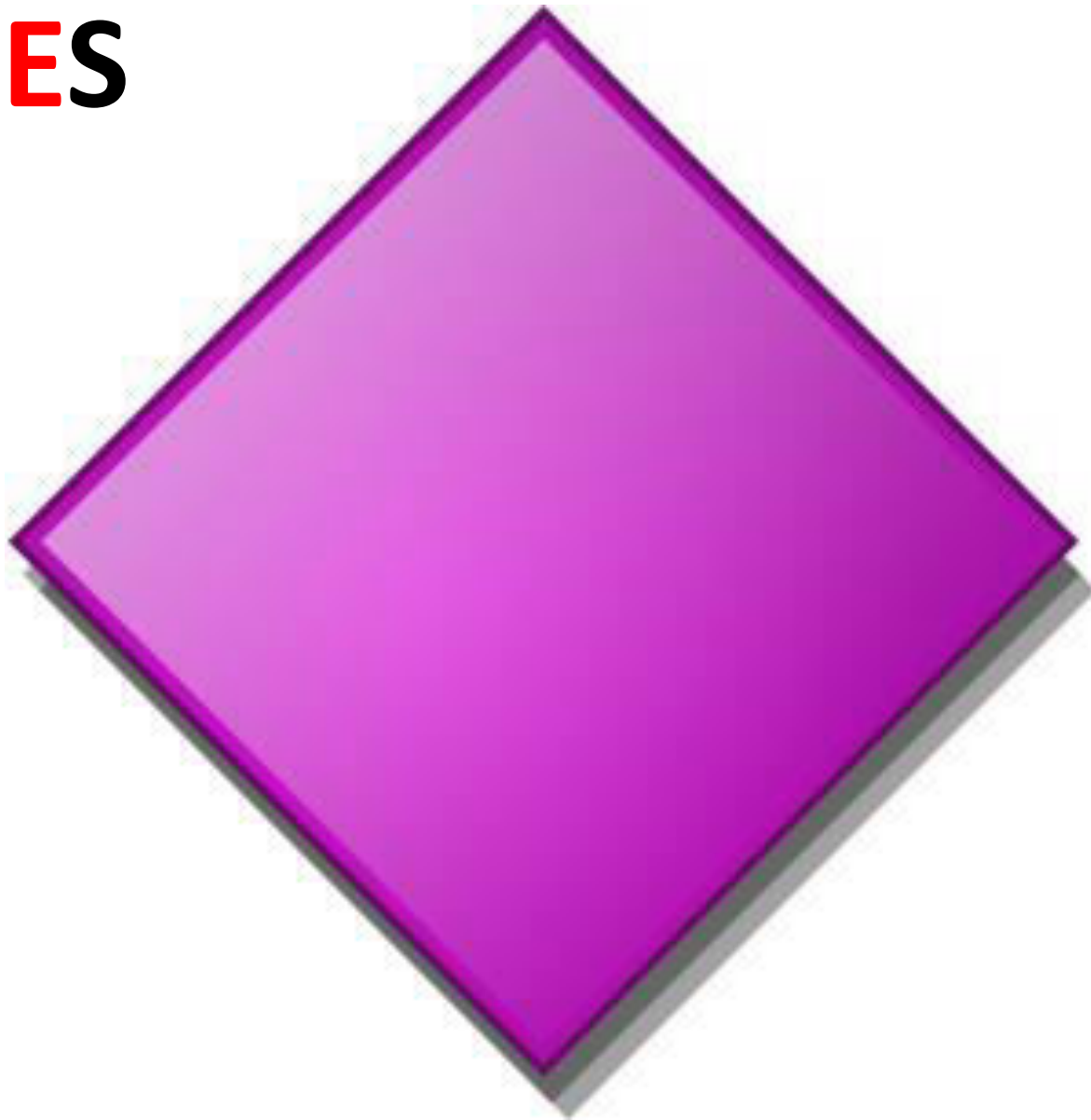


What is the color  
of the heart?

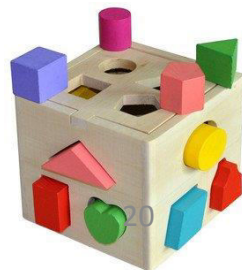
It's a red heart.



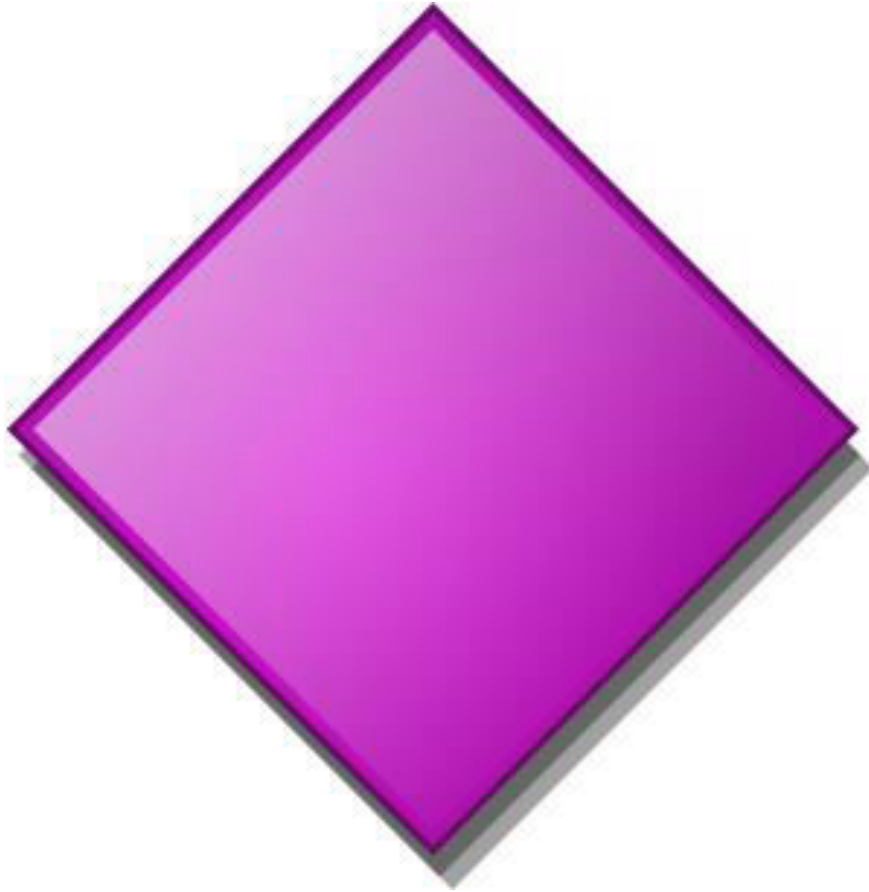
# SHAPES



**Diamond**

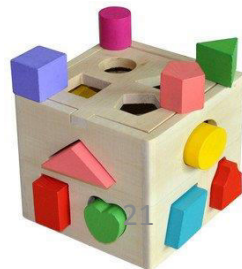


# SHAPES

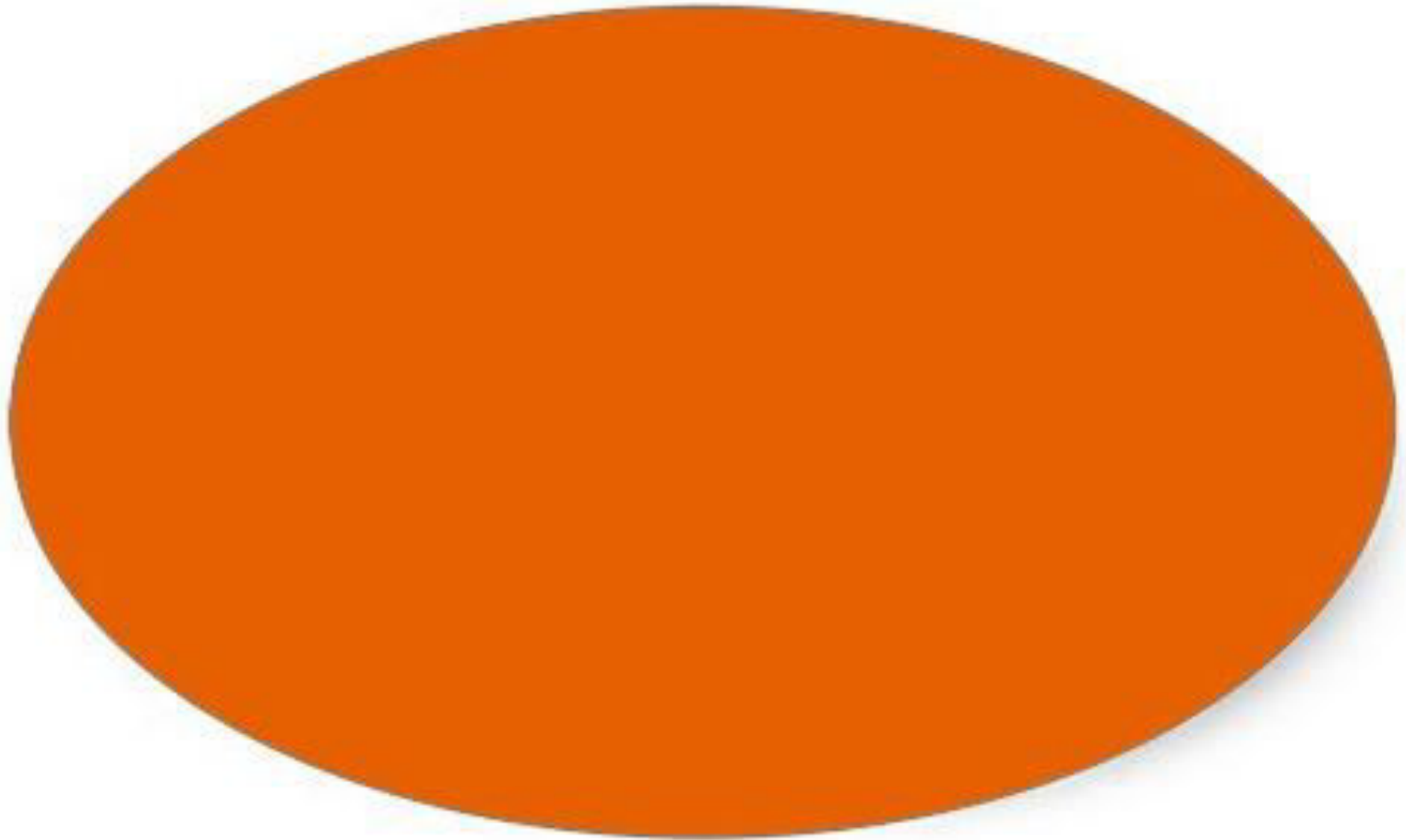


What is the color of the diamond?

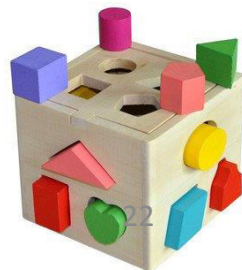
It's a **purple diamond**.



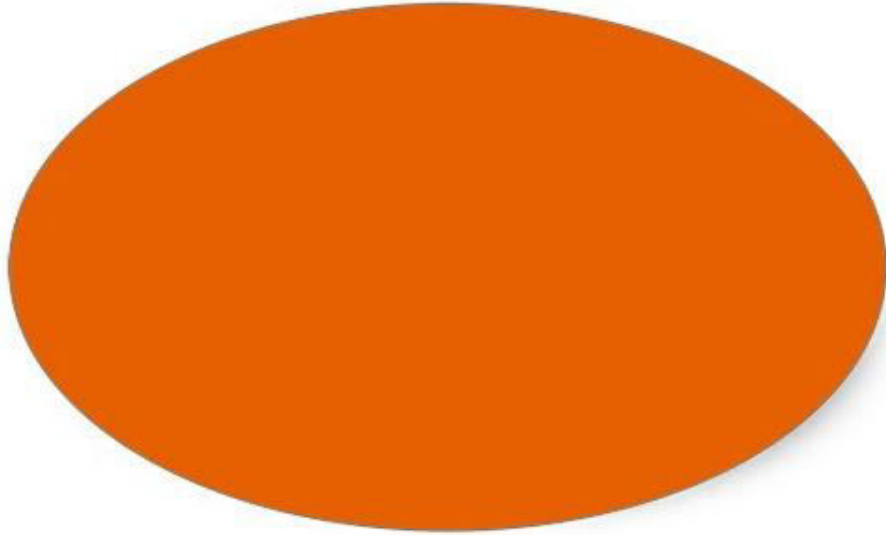
# SHAPES



Oval

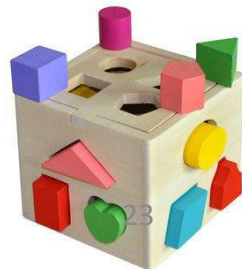


# SHAPES

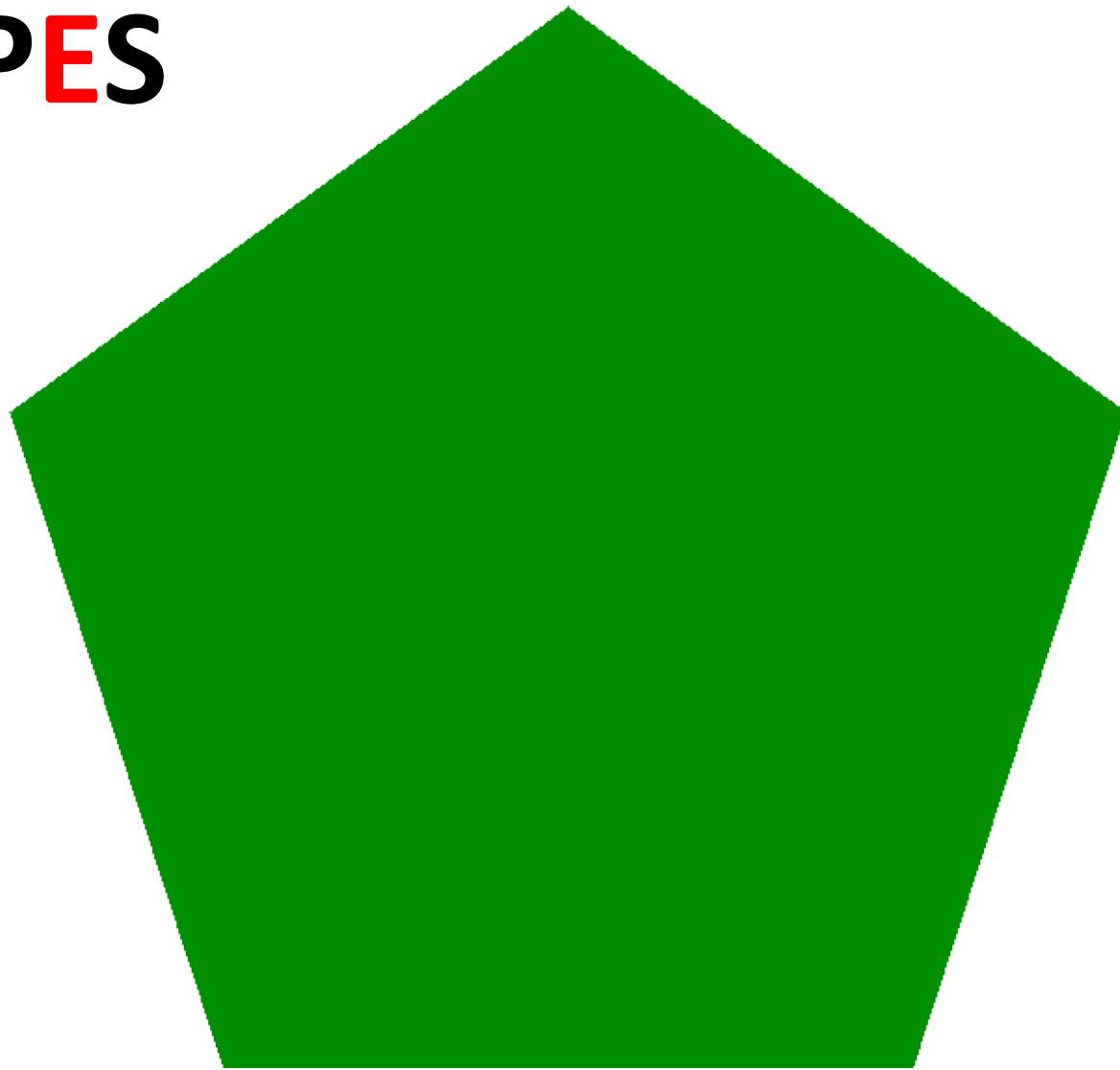


What is the color  
of the oval?

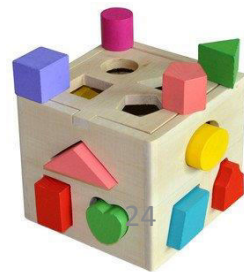
It's an orange oval.



# SHAPES

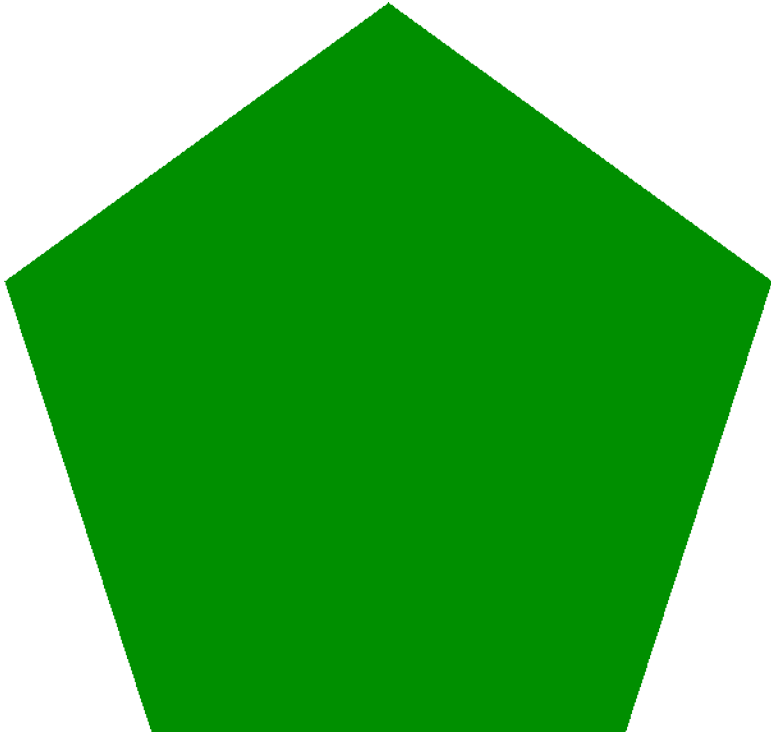


Pentagon



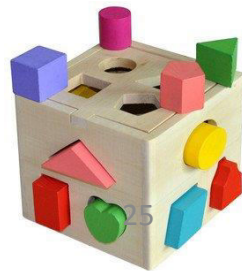


# SHAPES



What is the color of the pentagon?

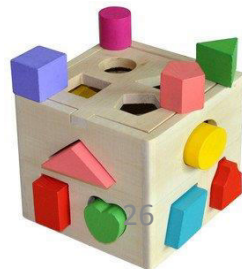
It's a **green pentagon.**



# EXERCISES



**How many stars can you see?**



# EXERCISES

Lets count!

1



2



4



3



5



6



There are **six stars**.

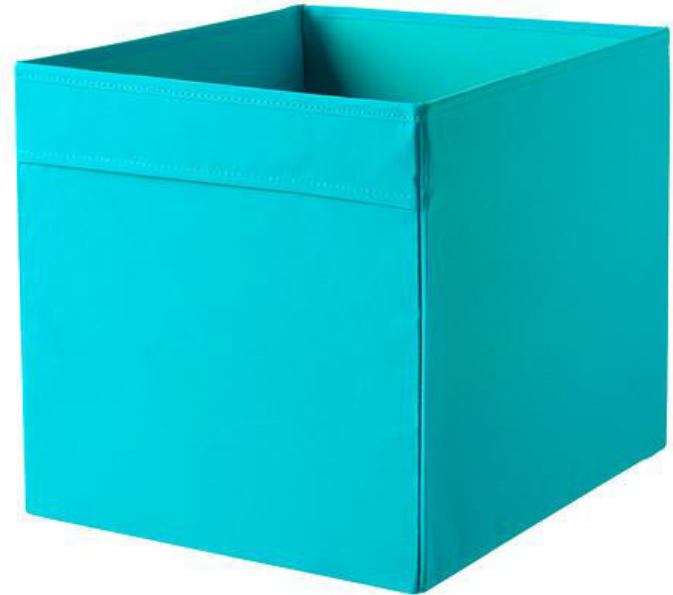


# EXERCISES

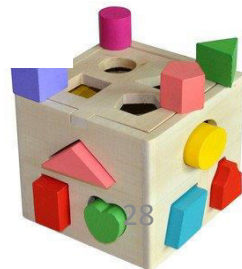
A



B



Which one is a **circle**?



# EXERCISES

A



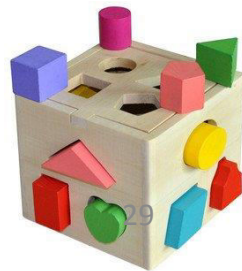
B



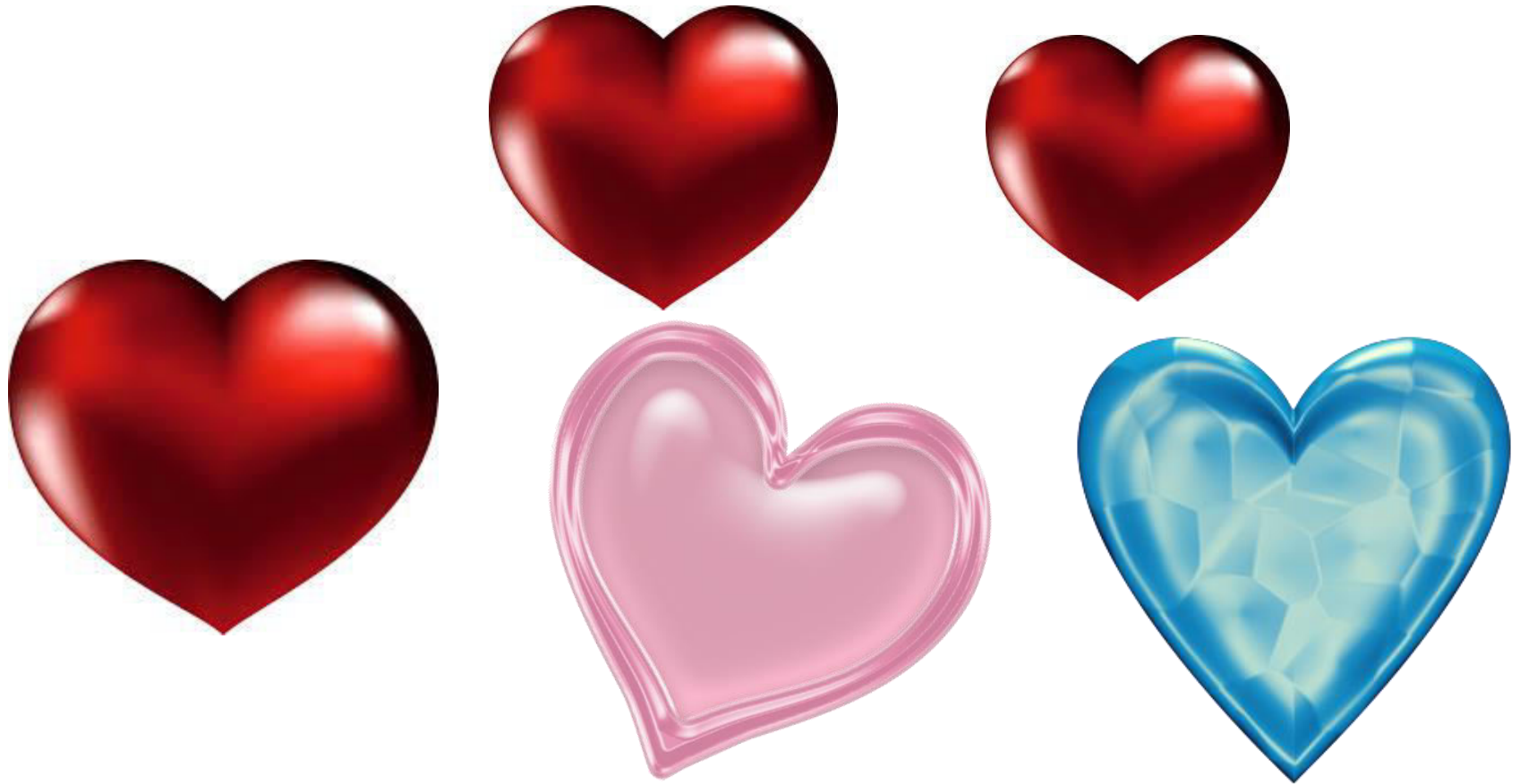
C



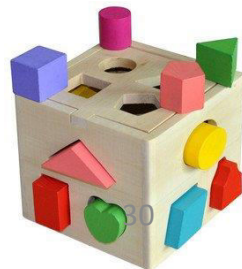
Which one is an oval?



# EXERCISES



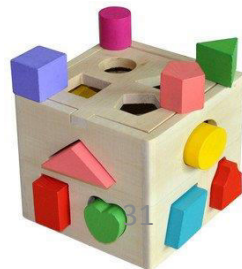
How many **red hearts** can you see?



# EXERCISES



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



# EXERCISES



How many **triangles** can you see?



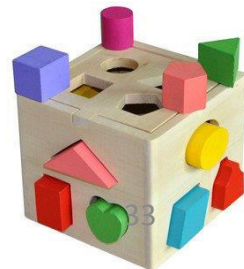


# EXERCISES



bicycle

How many **circles** can you see?

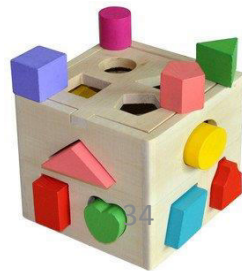


# EXERCISES

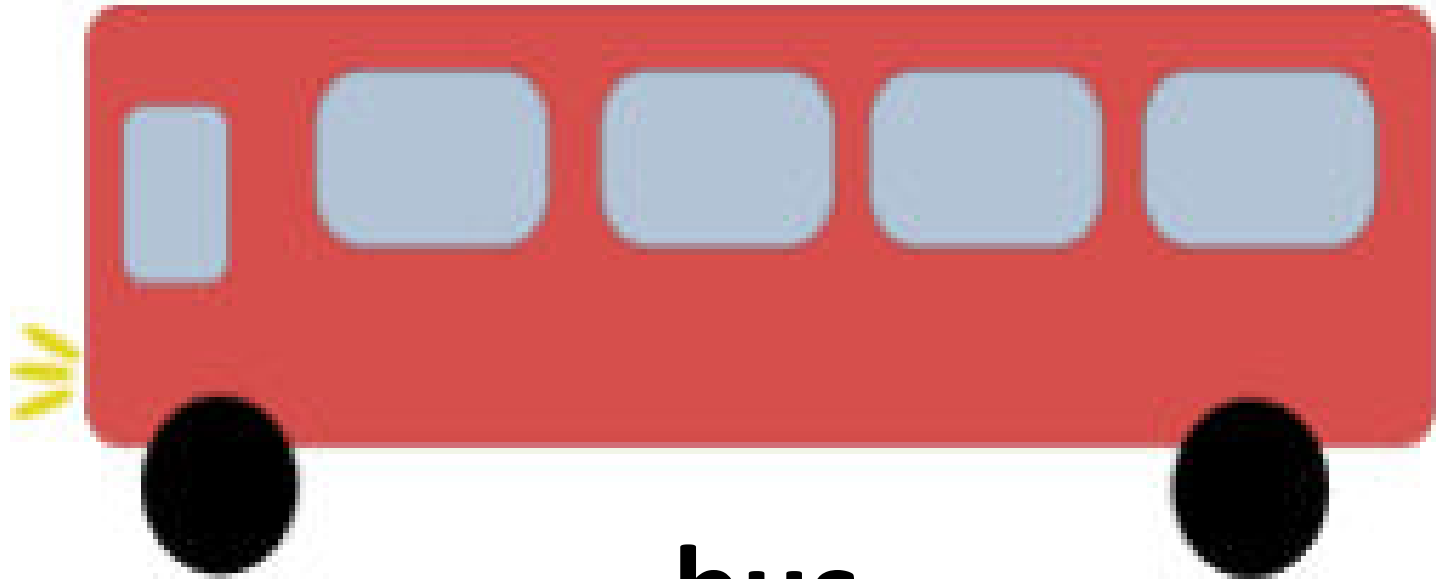


kites

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

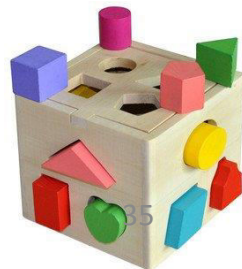


# EXERCISES



bus

What shape can you see?

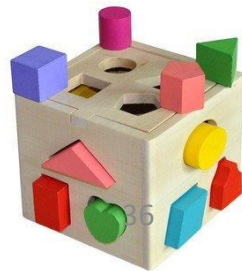


# EXERCISES



gift

What shape can you see?

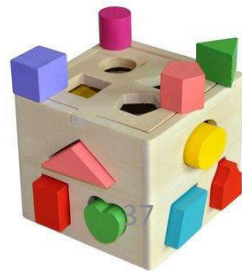


# EXERCISES



road sign

What shape can you see?

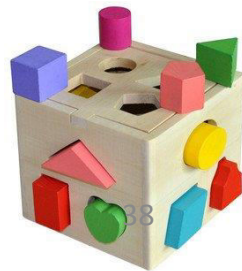


# EXERCISES



wheel

What shape can you see?

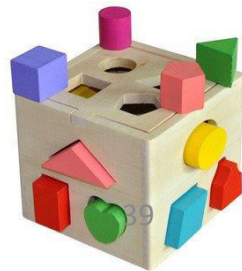


# EXERCISES



table

What shape can you see?

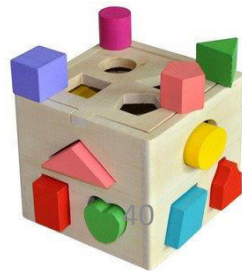


# EXERCISES



clock

What shape can you see?



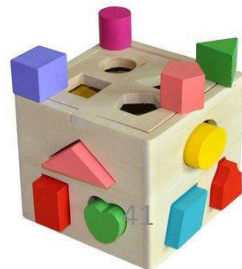


# EXERCISES



cake

**What shape can you see?**

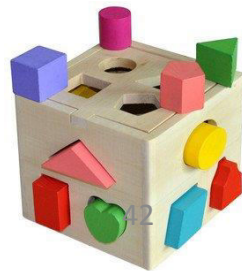


# EXERCISES



door

What shape can you see?

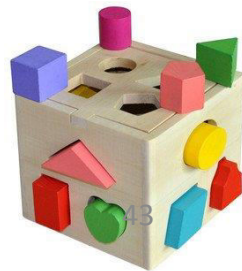


# EXERCISES

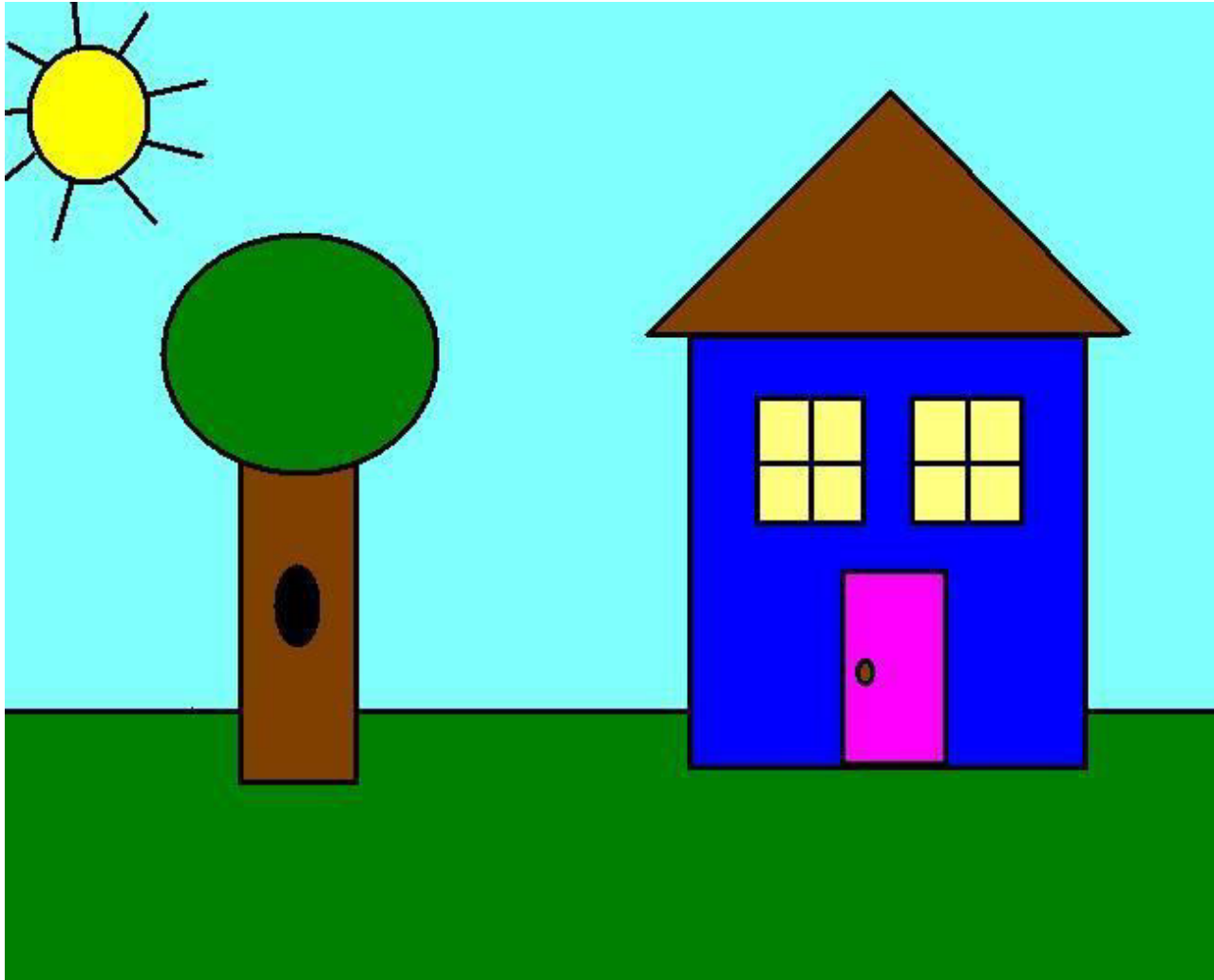


starfish

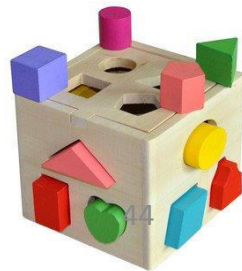
What shape can you see?



# EXERCISES



What shapes can you see?



**The End**