

Producing Picasso



This half term's unit in Computing is **Computer Art** and each week we will focus on a different artist and learn new skills to recreate each style on the Computer or other device you have at home. This week we will be learning about the artist Pablo Picasso. The PowerPoint gives you information and instructions to recreate Picasso's style of art called 'Cubism' which uses lots of shapes to create a picture! You will find the children's usernames and passwords to access JiT in the back of their reading records. On JiT you can import shapes or I think this lesson will be easier on **Microsoft Paint** or similar Paint program with the 'shapes' tool.

Aim

I can make and edit shapes to create a piece of art.

Success Criteria

- I can produce at least 3 different shapes using a computer program.
- I can rotate, resize and colour shapes.
- I can arrange different shapes to recreate a piece of art.

Pablo Picasso

A Spanish artist, Pablo Picasso lived between 1881 and 1973.



People sometimes find it hard to work out what the picture is of, due to the shapes not always being the ones we would use to draw the object.

He is world famous, with some of his paintings selling for millions of pounds!

He is famous for using a style of art called cubism, which uses lots of shapes to create pictures.

People like his art because it makes them think deeply about what is going on in the picture.

Cubism

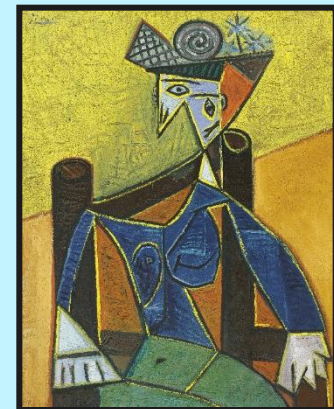
What are these pictures
of?



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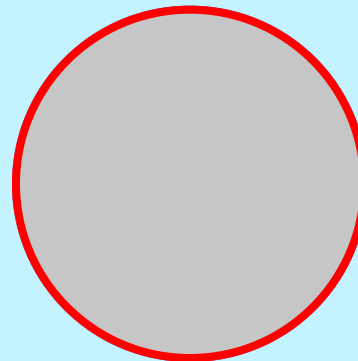
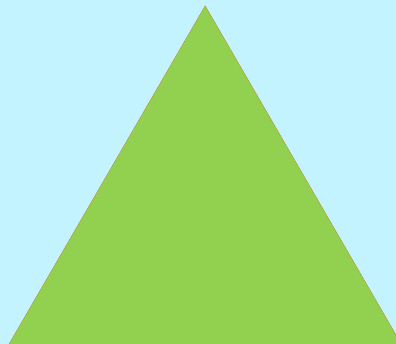
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What shapes can you see within these
pictures?

Selecting Shapes

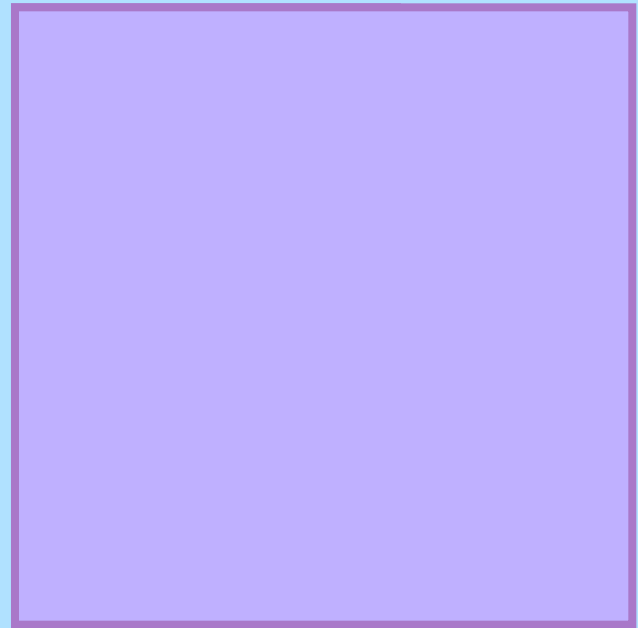


You can also change the colour of both the lines and the fill of a shape!



Selecting Shapes

You can adjust the shape
(click on the shape)



Selecting Shapes

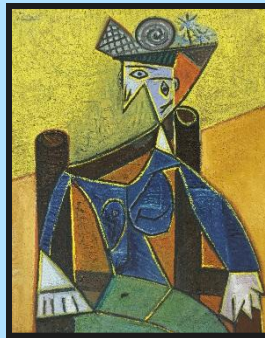
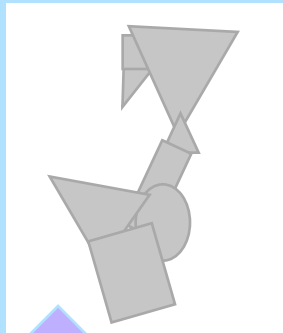
You can adjust the shape
(click on the shape)

You can change which way
round it is (orientation).
(click on shape)



Producing Picasso!

Try to use the skills you have just practised to recreate your own Picasso painting.



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Can you spot which bit of the painting this is?

Think about the shapes and colours that you need to use!

Cubism

I can make and edit shapes to create a piece of art.

Use the computer program you have chosen to recreate the picture below to create your own self-portrait. Draw your own face using the Cubist style of Picasso.

Cubism

I can make and edit shapes to create a piece of art.

Use the computer program you have chosen to recreate the picture below to create your own self-portrait. Draw your own face using the Cubist style of Picasso.

Cubism

I can make and edit shapes to create a piece of art.

Use the computer program you have chosen to recreate the picture below to create your own self-portrait. Draw your own face using the Cubist style of Picasso.

Think about the shapes and colours you will need to use. Think about how you are going to organise them - remember you can rotate the shapes to make them fit. Use the box below to sketch out the shapes you'll use.

twinkl planit

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You may have applications like Microsoft Paint on your device or you could use JiT through your LGFL account which the children are familiar with using at school.



On JiT you can import shapes but I think this lesson may be easier on Microsoft Paint or similar Paint program with the 'shapes' tool.

You will find children's usernames and passwords to access JiT stuck in the back of their reading records. Please see the next slide for instructions.

Import
Brush/Fill
Colour
Brush Size




Name:

Username:

Password:

Here are some prompts the children follow at school:

1. Turn your computer and screen on. 

2. Log on

3. Click on the Internet Icon - Chrome 

4. www.lgfl.net



5. Click on 'Login'



6. Type in your Username and Password and Enter

Please enter your USO username and password, then click the Login button.

Username (e.g. jsmith123)

Password

7. Type 'jit' in the search bar.



8. Click on the Icon for JiT



JiT - j2e Infant Tools
The EYFS tools from the makers of the j2e Tool Suite

9. Launch Resource

LAUNCH RESOURCE

www.j2launch.lgfl.net

10. Normal USO Login

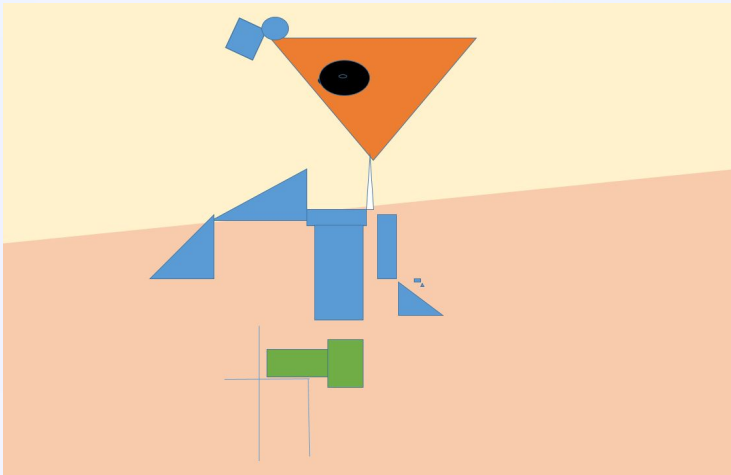
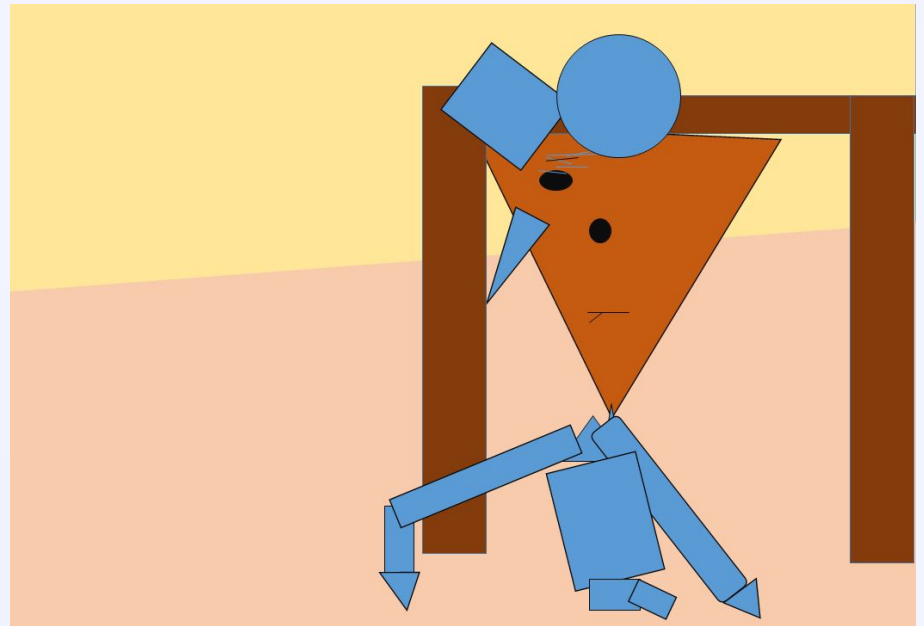
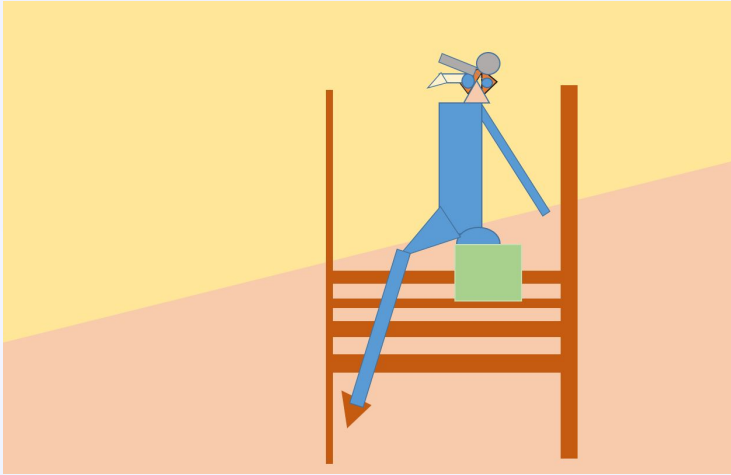


Normal USO Login

11. Click on the JiT5 Icon



Here are some examples from children last year:



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