

1. Frammenti fantastici...

bħala parti mill-progett komunitarju

Għaddi - Mixja esperjenzali madwar il-Kalkara



Kont taf?

Yvonne jogħġogħa l-Kubiżmu. Il-Kubiżmu huwa stil tal-arti li juri **kull naħha u dimensjoni possibbli tal-oġġett f'daqqa** fl-istess biċċa xogħol tal-arti: il-faċċata, in-naħha ta' wara u l-ġnubijiet.

Oġġetti murija fl-istil tal-Kubiżmu jidhru magħmulin minn ħafna **frammenti** u jużaw kubi, kaxex u **forom ġeometriċi**.

Il-Kubiżmu beda għall-ewwel darba minn żewġt iħbieb artisti: l-i-Spanjol **Pablo Picasso** u l-Franċiż **Georges Braque**.

Niffukaw fuq STEAM

Il-Kubisti kienu ġew ispirati mill-artist Franciż Paul Cézanne, li kien qal, "**Hares lejn in-natura mil-lenti taċ-ċilindru, tal-isfera u tal-kon.**"

Dan ifisser li jekk, bħal Yvonne, tosserva sew, kull haġa madwarek tieħu l-forma tagħha minn dik taċ-ċilindru, tal-isfera u tal-kon. B'hekk, **kull haġa tista' tiġi maqsuma f'forom sempliċi u ġeometriċi**.

Osserva l-forom ġeometriċi li jiffurmaw l-oġġetti ta' quddiemek. Liema forom 2D tista' toħroġ minn dawn il-forom 3D? F'liema suġġetti tal-iskola tuża dawn il-forom?

Iva! Dawn huma kollha forom ġeometriċi li tuża waqt il-lezzjonijiet tal-**Matematika**. Imma nużawhom ukoll fl-**Arti**.

Ejja nkunu kreattivi!

Riżorsi

Stampa bil-kulur - Riga ta' 30cm - Lapes - Imqass - Kartun - Putty tack - Felt pens

Attività

1. Pingi linji fuq l-istampa bil-kulur li turi l-logo ta' Għaddi biex taqsamha f'forom regolari u irregolari. Tista' tuża r-riga. Oqgħod attent/a li l-forom la huma żgħar wisq u lanqas kbar wisq. Tajjeb li taqsam l-istampa f'6 jew 8 forom.
2. Aqta' l-istampa fuq il-linji li għaddek kemm pinġejt.
3. Poġgi l-forom lura flimkien fuq il-kartun ipprovdut, billi timita l-istil tal-artisti Kubisti. Ftakar, il-frammenti jistgħu jingħaqdu jew jibqgħu separati, jistgħu jiċċaqlu jew iduru.
4. Waħħal il-forom li qtajt mal-kartun billi tuża l-putty tack.
5. Tista' tpinġi aktar linji u forom fl-ispazji li jifdal billi tuża l-felt pens.

1. Fantastic fragments...

as part of the community project

Għaddi - An experiential walk through Kalkara



Did you know?

Yvonne loves Cubism. **Cubism** is a style of art which shows **all of the possible sides and dimensions of an item all at once** in one artwork: the front, the back and the sides.

Items in Cubist artworks look like they are made out of a lot of **fragments** using cubes and **geometrical shapes**.

Cubism was first started by two friend artists: the Spanish **Pablo Picasso** and the French **Georges Braque**.

All about STEAM

The Cubists were inspired by the French artist Paul Cézanne, who said, "**Treat nature by the cylinder, the sphere and the cone.**"

This means that, if like Yvonne, you observe closely, everything around you takes its form from the cylinder, the sphere and the cone. So, **every item can be broken down into simple geometric shapes**.

Observe the geometric shapes that make up the objects in front of you. What 2D shapes can you extract from these 3D forms? In which school subjects do you use these shapes?

Yes!

These are all geometric shapes which you use during **Mathematics** lessons. But we also use them in **Art**!

Let's get creative!

Resources

Coloured image - 30cm ruler - Pencil - Scissors - Cardboard - Putty tack - Felt pens

Activity

1. Draw lines over the coloured image showing the Ghaddi logo to divide it into regular and irregular shapes. You can use the ruler. Make sure that the shapes are neither too small nor too big. It's good to have the image divided into 6 to 8 shapes.
2. Cut the image along the lines you just drew.
3. Put the shapes back together on the cardboard provided, imitating the style of the Cubist artists. Remember, fragments can join or remain apart, they can shift or turn round.
4. Attach the cut shapes to the cardboard using putty tack.
5. You can draw more lines and shapes in the remaining spaces using felt pens.