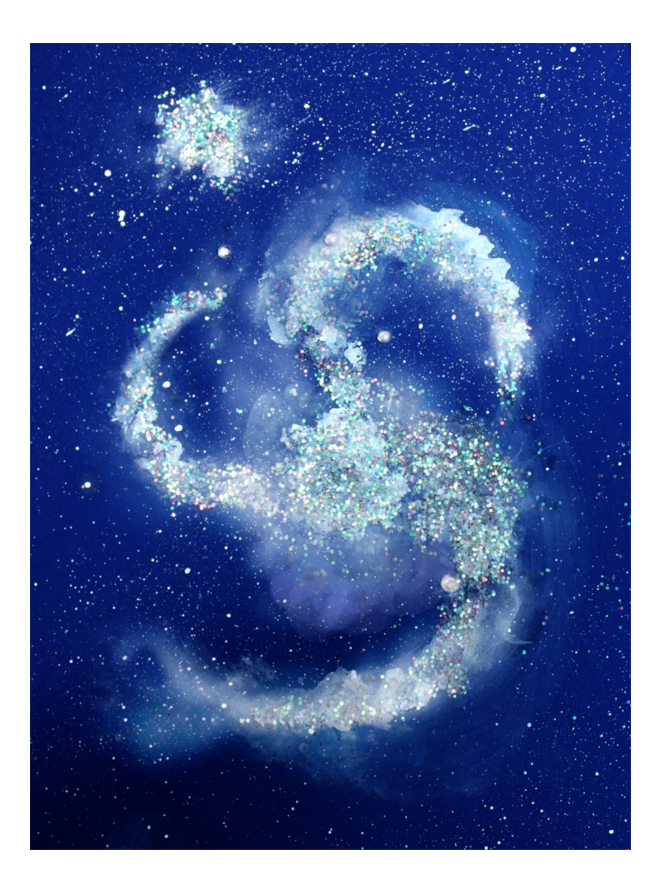
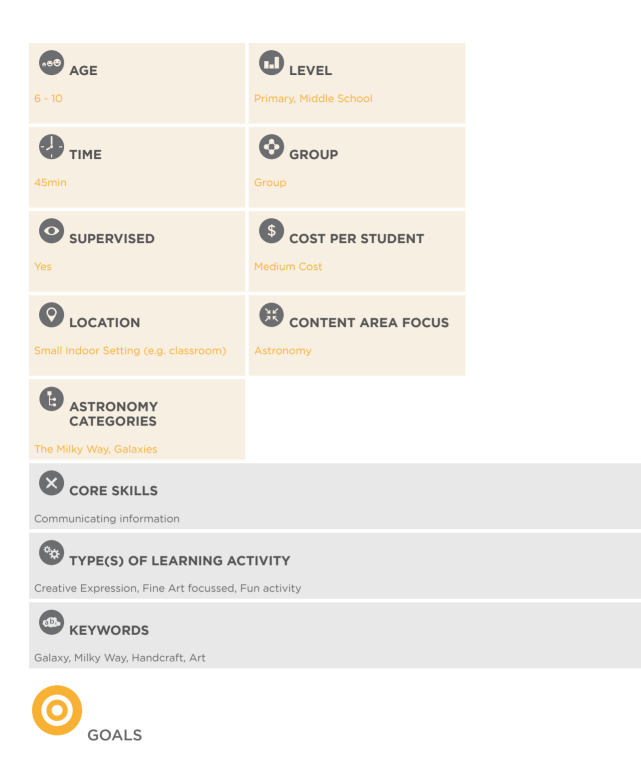


Glitter Your Milky Way

Explore the Milky Way and characteristics of galaxies using glitter drawing.

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- To explore and understand our galaxy, the Milky Way.
- To encourage creativity in students.



• Use creativity to introduce our Milky Way and its characteristics to students.

- Students will understand the Earth (and solar system) are in a spiral galaxy called the Milky Way.
- Students will appreciate the Earth's position in Milky Way.



- Using individual white boards ask students to write down what type of galaxy we live in. Option of multiple choice suggestions: spiral, cube or sphere.
- Name the different components of the Milky Way; the disk, central bulge and halo, and ask students to describe their appearance.
- Ask students to suggest where the Earth (and solar system)'s approximate position in the Milky Way is (Answer: in the spiral arms of the disk ~2/3 out from the central bulge).
- Ask students what other shapes they think galaxies can be. (Answer: Elliptical (sphere-like) and irregular (no bulge and not a well defined shape). Search online for different images of galaxies of different shapes, either as a class or for homework, with a sentence or two of description.

MATERIALS

- Glitter, white, silver, blue
- Glitter Glue, deep blue
- Small White Rhinestones (self-adhesive)
- Acrylic craft paint, Black, Blue, White
- Foamies Glitter Art Sheets (optional)
- Dark Blue Poster Board
- Medium art paint brush
- Wide art paint brush
- Old Toothbrush
- Elmer's Glue (dries clear)

BACKGROUND INFORMATION

The Milky Way:

Our own galaxy consists of about 200 billion stars, with our own Sun being a fairly typical specimen. It is a fairly large spiral galaxy and it has three main components: a disk, in which the solar system resides, a central bulge at the core, and an all-encompassing halo.

• The disk of the Milky Way has four spiral arms and it is approximately 300 parsecs thick (1 parsec is approximately 3.26 light years) and 30,000 parsecs in diameter. Compare this to the four hours it takes light to travel

from the Sun to Neptune, showing the scale of the Milky Way is immense. It is made up predominantly of Population I stars which tend to be blue and are reasonably young, spanning an age range between a million and ten billion years.

- The bulge, at the centre of the galaxy, is a flattened spheroid of dimension 1000 parsecs by 6000 parsecs. This is a high density region where Population II stars predominate—stars which tend toward red and are very old, about 10 billion years. There is growing evidence for a very massive black hole at its centre.
- The halo, which is a diffuse spherical region, surrounds the disk. It has a low density of old stars mainly in globular clusters (these consist of between 10,000 1,000,000 stars). The halo is believed to be composed mainly of dark matter which may extend well beyond the edge of the disk.

Classification of Galaxies:

There are two main categories, the spiral and elliptical galaxies, but also lenticulars and irregulars.

- The spiral category includes our own galaxy. They fall into several classes depending on their shape and the relative size of the bulge: ordinary spirals are labelled either Sa, b, c, d or m while those which have developed a bar in the interior region of the spiral arms are SBa, b, c, d or m. Spiral galaxies are characterized by the presence of gas in the disk which means star formation remains active at the present time, hence the younger population of stars. Spirals are usually found in the low density galactic field where their delicate shape can avoid disruption by tidal forces from neighbouring galaxies.
- The elliptical galaxies are placed in the categories EO-7 depending on their degree of ellipticity, with EO being least elliptical. They have a uniform luminosity and are similar to the bulge in a spiral galaxy, but with no disk. The stars are old and there is no gas present. Ellipticals are usually found in the high density field, at the centre of clusters.
- Lenticulars are labelled SO and, although they possess both a bulge and a disk, they have no spiral arms. There is little or no gas and so all the stars are old. They appear to be an intermediate.
- Irregulars are small galaxies, labelled Irr, with no bulge and an ill-defined shape.

FULL ACTIVITY DESCRIPTION

Step 1

Download the Galaxy image below (attachment 1).



Step 2

Lay out a glitter sheet or a blue poster board sheet cut to size with white paint starfield.

Step 3

Mix white paint with a little water and paint a soft white for the center of the Milky Way galaxy. Let dry.

Step 4

Dip medium-size brush into Elmer's glue and paint the center area with the glue.

Step 5

Take white glitter and sprinkle over wet glue center of the galaxy.

Step 6

Then form the yellow glow around the center by painting more Elmer's glue around the edge of the center and carefully sprinkle yellow or gold glitter over the wet glue.

Step 7

Use your brush and finger tips to gently press in and spread out the glitter.

Step 8

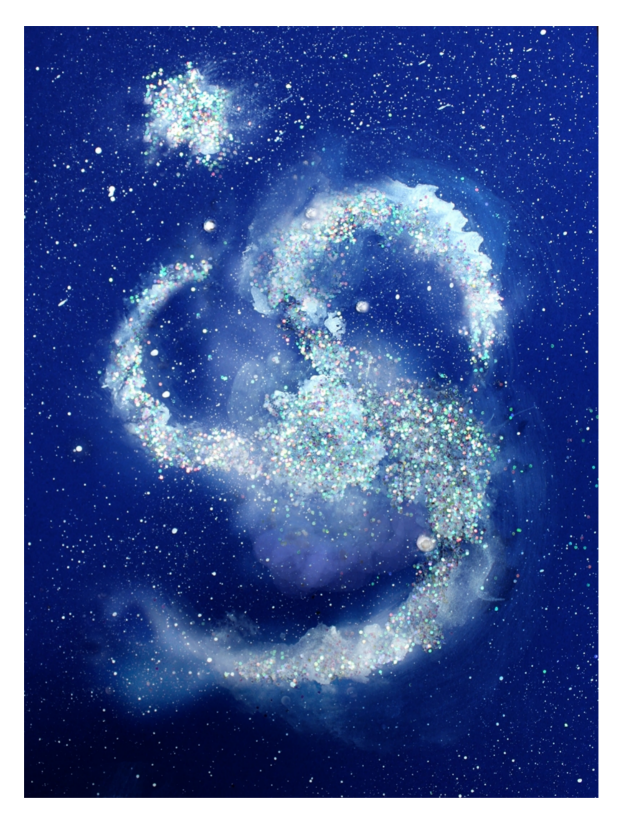
Mix more watered-down white paint and form the spiral arms with the brush to give the arms a soft, filmy look (see attachment 2).

Step 9

This will serve as a base to put the glue and glitter over. Let dry. Pour out some Elmer's glue on a small sheet of paper, dip brush in glue and paint the glue over the spiral arms.

Step 10

Sprinkle white glitter over the wet glue on the arms, pressing and spreading gently with fingertips. Allow to dry.



Note:

For the Milky Way view from Earth design, I followed the same directions from above when using the wet glue and glitter only using a different design of the Milky Way path across the sky. Be sure to paint a watered-down white base of paint all along the path of the Milky Way. This will give the effect of a soft white glow under and around the edges of the glitter. Mix the blue and black acrylic paint together for a dark blue hue. By looking at the photo, paint the dust fields along the path in the galaxy with the dark blue paint mixture. Let dry. Dip brush into the glue and lightly paint over the dark blue areas. Sprinkle blue glitter over the wet glue. I added white rhinestones randomly to give the effect of stars. Of course, you can pick any nebula or galaxy that you find online or in a book and create something different from the Milky Way galaxy. Load up on glitter and glue and be creative!



Country | Level | Subject | Exam Board | Section - | - | - | -UK | KS2 | Art and Design | - | UK | KS1 | Art and Design | - |



ADDITIONAL INFORMATION

- Engage students further with galaxy classification from Galaxy Zoo
- Let students be more creative and make their own galaxy and ask the reasoning for their galaxy shape.



Activity concludes when teacher discuss the characteristics of Milky Way using the art work students created.

ATTACHMENTS

- attachment 1
- attachment 2

ALL ATTACHMENTS

All attachments

CITATION

Horner, K., 2013, *Glitter Your Milky Way*, <u>astroEDU</u>, <u>doi:10.11588/astroedu</u>. 2013.1.81218