

The background of the entire page is a collage of colorful pinwheels. The pinwheels are made of paper and have four blades each. The colors include red, orange, yellow, green, blue, and purple. They are arranged in a way that they overlap and create a vibrant, dynamic pattern. The lighting is bright, making the colors appear very saturated.

MATHS

SYMMETRY

YEAR 6CD

Our Year 6 Opportunity Class, 6CD reviewed rotational or radial symmetry and transformation of shapes through an **origami art** lesson to create radial suncatchers.

After discussing various examples of artworks, radial designs and origami folds to use, students were given free reign on their colour choices.

They turned out beautifully and look especially stunning on the classroom windows in the morning light.

RADIAL SUNCATCHERS





