

Resolutions

Lesson complexity: Beginner/Intermediate

Grades: Grade 2 and up

Subjects: Social sciences, Languages, Arts

Created by: CoSpaces Edu

Introduction:

New Year is a great time to get students familiar with the idea of setting goals through the tradition of resolutions. The objective of this lesson is to teach students the concepts behind making resolutions and make them think about their habits and motivations, whether it is improving their skills in a specific area, raising their grades, getting rid of a bad habit or achieving something they care about.

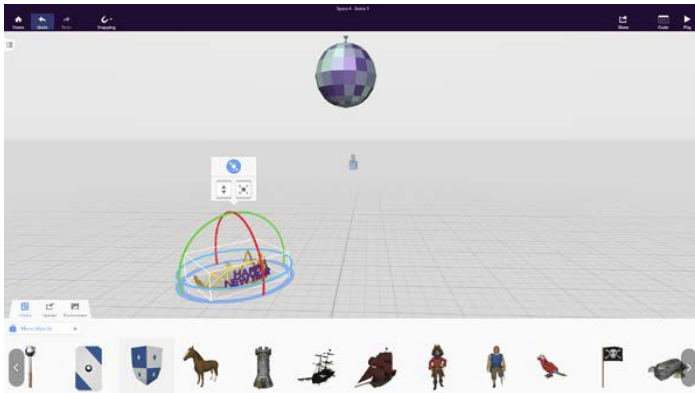
Benefits:

- Encourage creativity and critical thinking
- Teach students to set goals for themselves
- Encourage sharing of ideas and speaking up
- Have fun and motivate

Activity example:

1. In small groups or as a class, ask your students to think about the idea of making New Year resolutions for a moment and talk about why it is useful.
2. Give students some examples of resolutions and goals to help them understand how these are conceived and how they are generally related to firm decisions and tangible objectives.
3. Let your students imagine and create a space that illustrates their resolution for the coming year using anything they see fit to build their virtual space.
4. Optionally, ask students to present their resolutions space to the class.

Creation guide



Create a space set-up for your New Year resolutions, using 3D objects from the library.

You can also import any external file you want to use, including 3D models, images, 360° images and sounds.



Imagine a way to tell your story in the virtual space and present your resolutions through an interactive presentation.

For example, you can have one door leading to your old life and one to your new life.

Note: For this exercise, you can use the New Year Resolutions template available in the CoSpaces Edu Gallery. To use this template, copy it from the Gallery to your spaces. You will then be able to edit it and make it your own. Have fun!

Example space



Resolutions template

[View example space](#)