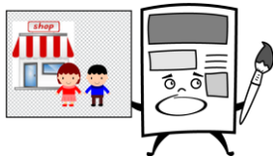


## Assignment 9 Create Illustrations using Drawings

To illustrate the story, *The Unbelievable Trip to the Store* you need to combine images together.

To create illustrations in Google Docs you must insert a Google Drawings canvas onto the page. By using the Google Drawings program, you will gain access to additional tools and features.



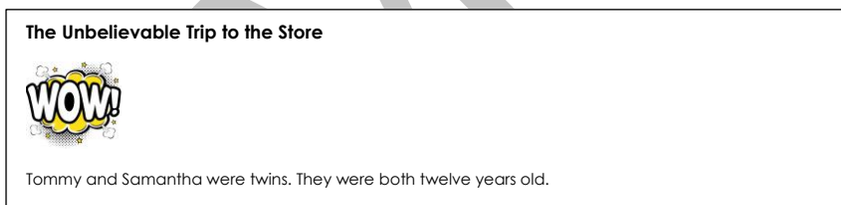
Follow the instructions to learn how to open a Google Drawings canvas, insert pictures, adjust object order, group objects, and change text wrapping.

What do those terms mean?

- *Object Order* stacks objects over top of one another on layers to change their position.
- *Grouping* combines two objects together to create one large object.
- *Text Wrapping* is a setting that changes how words go around a picture.

### Open the Storybook in Google Docs and View Page 3

1. ▷ Use your skills to open the file.  
▷ Move to page 3 in the document.

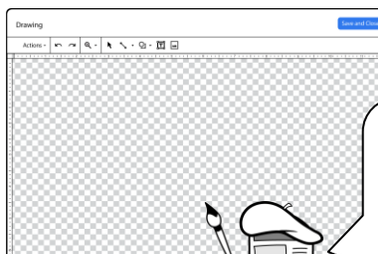


### Insert a Drawing Canvas

2. ▷ Place the cursor below the title.  
▷ From the *Insert* menu select *Drawing*.  Choose *New*. 

The Drawing canvas has a checkerboard background. It is transparent.

It will not show in the picture.

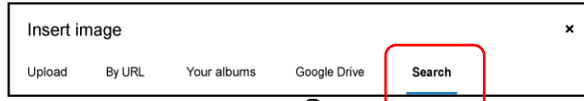


When you plan to group two or more images together in Google Docs, use a Drawing canvas. It keeps the parts of your drawing together.

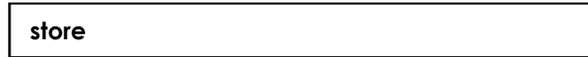


### Insert a Store Picture

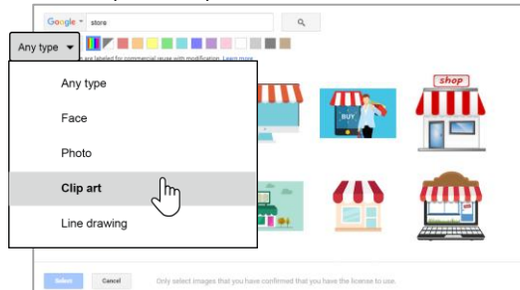
3. ▷ Click *Image*. 
- ▷ Select *Search*.



- ▷ In the search box, type **store**. Click *Search*. 



- ▷ Click the *Any type* arrow and pick *Clip art*.



Drag the scroll bar to see more choices.

- ▷ Pick an image you like. Click *Select*.
- ▷ Resize the image to make it smaller. 

### Insert a Picture of a Girl or Boy

4. ▷ Use your skills to insert an image of a **boy** or **girl** onto the Drawing canvas.
- ▷ Place the picture over top of the store to create a scene. 



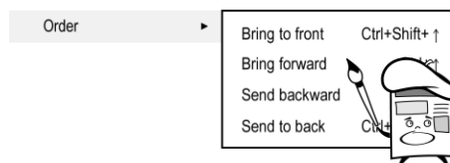
Did you change your mind?

- Select the image.
- Click .
- Search for a new image.

### Change the Object Order of the Store and Person

You can move an image in front of another. This is called *object order*.

5. ▷ Click on the store.
- ▷ Click *Actions*.
- ▷ Select *Order*. Choose *Bring to front*.
- ▷ With the store still selected, click *Actions* again. Point to *Order* and pick *Send to back*.



You can also right click on an image to see *Order* options.

### Group Pictures Together

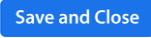
You can put two or more images together to create one large picture. This is called *grouping*. It is a good idea to group pictures because they can both be moved together to a new place.

6. ▷ Click on the store. Hold the **SHIFT** key. 
- ▷ Click the boy and/or girl.
- ▷ Click *Actions* and pick *Group*.
- ▷ Drag the bottom corner handle to size both images at the same time.

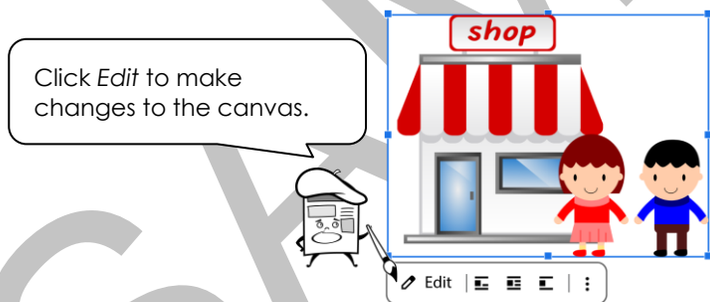


- ▷ Drag the center of the image to move both images at the same time. 

### Save the Drawing Canvas to Insert the Image into Google Docs

7. ▷ Click *Save and Close*. 

The grouped image is now added to the page as one image.



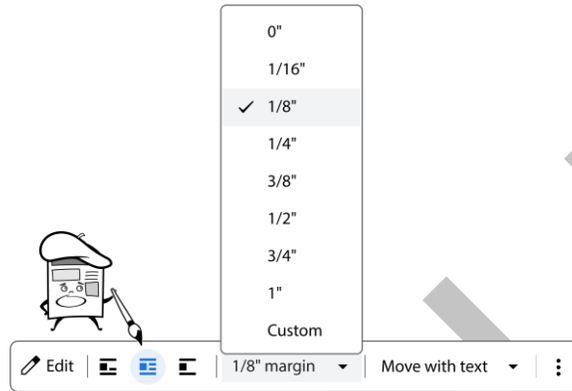
- ▷ Resize the image to make it smaller. 



## Set the Text Wrap

Text wrapping changes how words go around objects.

8. ▷ Select the canvas.
- ▷ Select *Wrap text*.
- ▷ Click *Drawing margin*. Select an option from the list.



- ▷ Drag the image to the right or left side of the story.
- Notice how the text moves around the image to adjust.

**The Unbelievable Trip to the Store**



Tommy and Samantha were twins. They were both twelve years old.

Mom wanted the children to go to the store to buy milk for dinner.

On the way to the store, the children saw a man driving a car with an elephant on top! They had never seen anything like that before.

They finally reached the store. When they walked to the door, they noticed there was a monkey in front of the door. Tommy and Samantha were very surprised.

They bought the milk and started their trip home. Suddenly a large object appeared in the sky. It was a frog riding on top of a bird.

## Add a Border to the Drawing canvas (Optional)

9. ▷ Apply your skills to add a border around the canvas:

-  Border color      Apply a colored outline.
-  Border weight      Set the thickness of the outline.
-  Border dash      Apply a dash style to the outline.

## Close Google Docs