

# Technology Webinar

---

## Integrating Win7 Paint *into* Core Curriculum



***Larry Nelson***

Instructional Technology  
Technology Services  
El Paso ISD

# Objectives

---

- **Draw and color a vehicle**

  - Pencil tool

  - Shapes

- **Technology integration**

  - Math

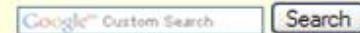
  - English Lang Arts

  - Science

  - Social Studies

# Online Handouts

<http://webclass.org>

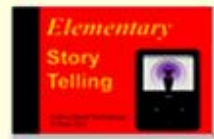


- Atomic Learning
- Desktop Setup
- EasyTech
- Elementary Storytelling
  - Audacity
  - Copyright Infringement
  - Creating a Digital Story
  - Digital Cameras
  - EPISD Photo Release
  - iPod - Getting Started
  - Podcast Projects
  - Sample Movie Maker files
  - Syncing video iPod
  - Using iTunes
  - Windows Movie Maker
    - MOV-WMV converter
    - MP4-AVI converter
    - WMV-MP4 converter
- ePALS Student Email
- Excel 2007
- Mapping Network Printers
- Outlook Live
  - Student Quick Reference
  - Teacher Quick Reference
- Paint**
- PowerPoint 2007
- Project Share

Education and training via the internet are growing rapidly. Accessibility from home or school makes Internet handouts a viable alternative to hardcopy handouts. The PDF format is accessible on both Windows and MAC platforms using [Adobe Reader](#), or the fast and simple open-source reader for Windows called [Sumatra](#).

## Elementary Storytelling in iTunes

View all **21** digital stories from El Paso ISD teachers and students



[View In iTunes](#)

Elementary Storytelling illustrates how video and audio tools are used to tell a story - a digital story. Curriculum topics chosen by the teacher vary from class field trips to the reenactment of historical or current events.

Some digital stories include the entire class, while others use a smaller group of selected students. Video length is generally 2 to 10 minutes.

## Technology Webinars

using Adobe Connect



- Creating PDF files using Office 2007
- Customizing Quick-Access Toolbar in Office 2007
- Using Paint for Math-Science-Lang Arts
- Using HP webcam for Digital Storytelling
- Windows 7 Features

# Login

Adobe® Acrobat® Connect™ Pro Meeting

## Integrating Paint into Core Curriculum

Enter as a Guest

Type your name:

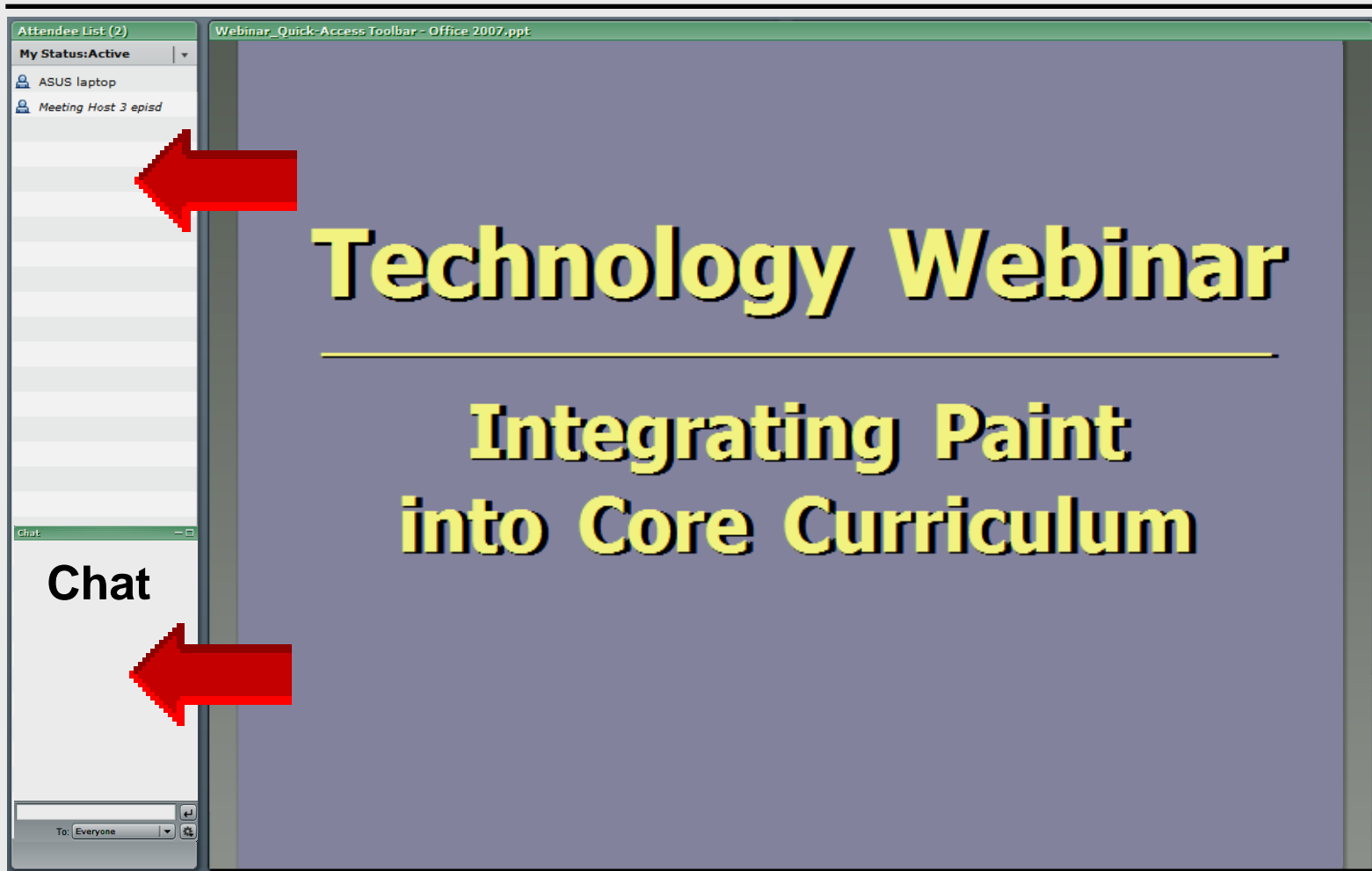
First and Last name

Enter Room

Enter with your login and password



# Attendee List




The screenshot displays a webinar interface. On the left, there is a vertical sidebar containing an 'Attendee List (2)' window and a 'Chat' window. The 'Attendee List' window shows 'My Status: Active' and two participants: 'ASUS laptop' and 'Meeting Host 3 episod'. The 'Chat' window is currently empty. The main area of the interface shows a presentation slide with a purple background and yellow text. The slide title is 'Technology Webinar' and the subtitle is 'Integrating Paint into Core Curriculum'. Two large red arrows point from the right towards the 'Attendee List' and 'Chat' windows, highlighting their presence in the interface.

# Recording Attendance

---

Chat 4

**Meeting Host 3 episd:** <http://tinyurl.com/a1b2c3d4>



1. Left-click on **tinyurl** to sign-in at the end of each webinar
2. If form does not open – pop-up blocker must be turned **off**

To: Everyone

# Recording Attendance

---

## Online Google form completed at end

- FIRST name
- LAST name
- School
- Webinar relevant to my teaching assignment (1 - 5)
- Webinar organization and time frame (1 - 5)
- Comments



Thanks! Your response has been recorded.

[Go back to the form](#) | [Create your own form](#)

Google docs

# **Microsoft Paint**

---

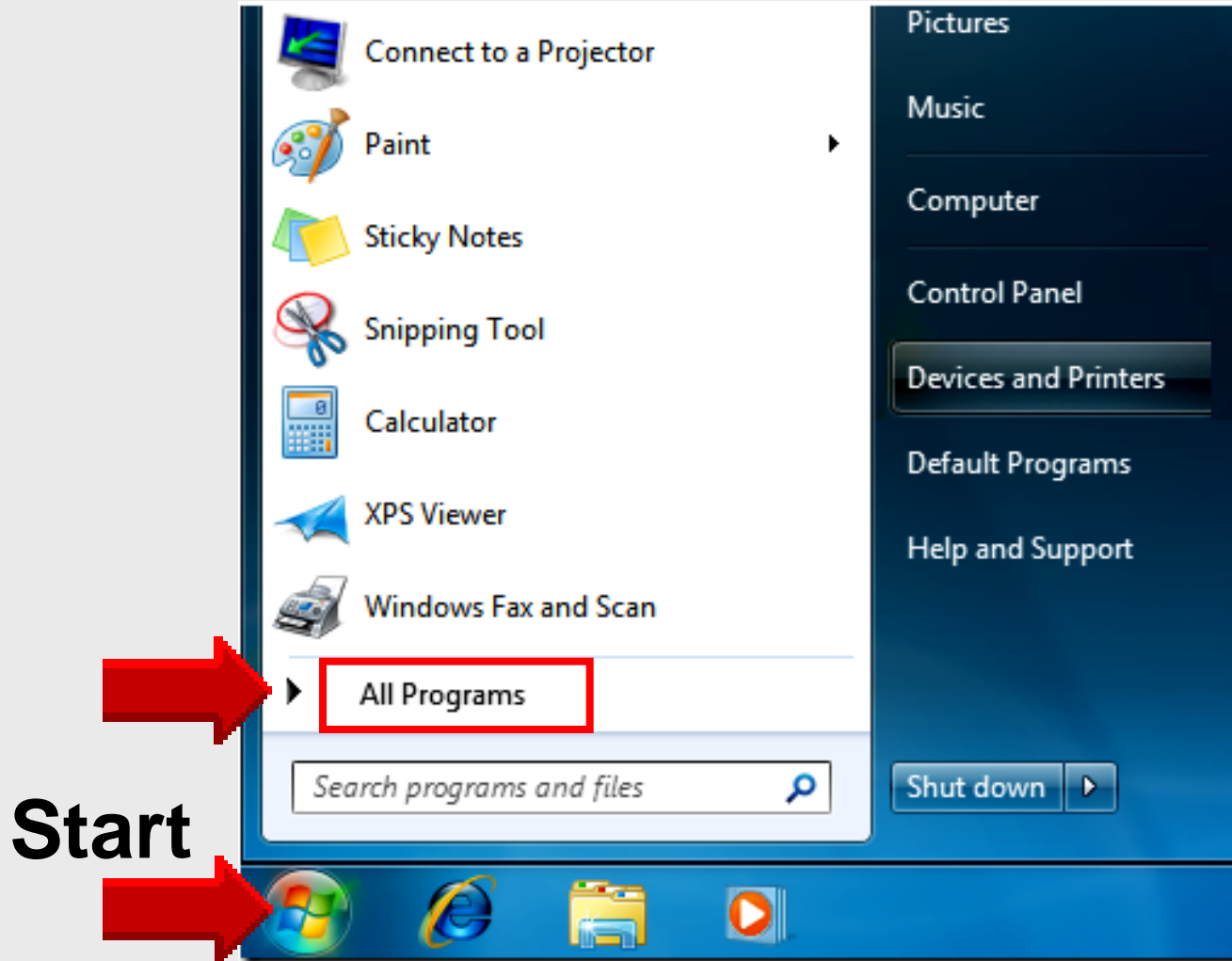
## **Windows 7**

# What is Paint?

---

- **Graphics or drawing software**
- **Built-in to Windows 7 and XP**
- **Saved in various formats**
  - .bmp
  - .gif
  - .jpg**
  - .tiff
  - .png
- **Drawings can be pasted into documents – printed – saved**

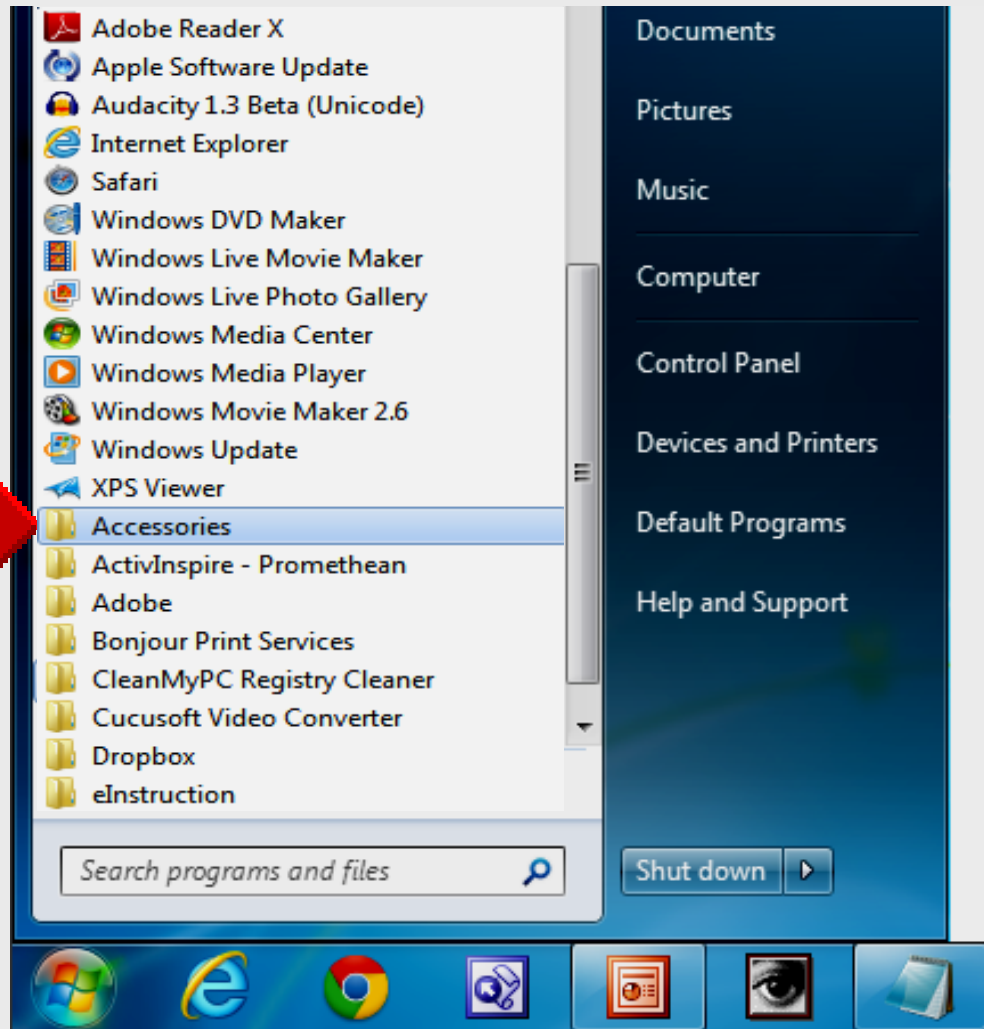
# Start – All Programs



**Start**

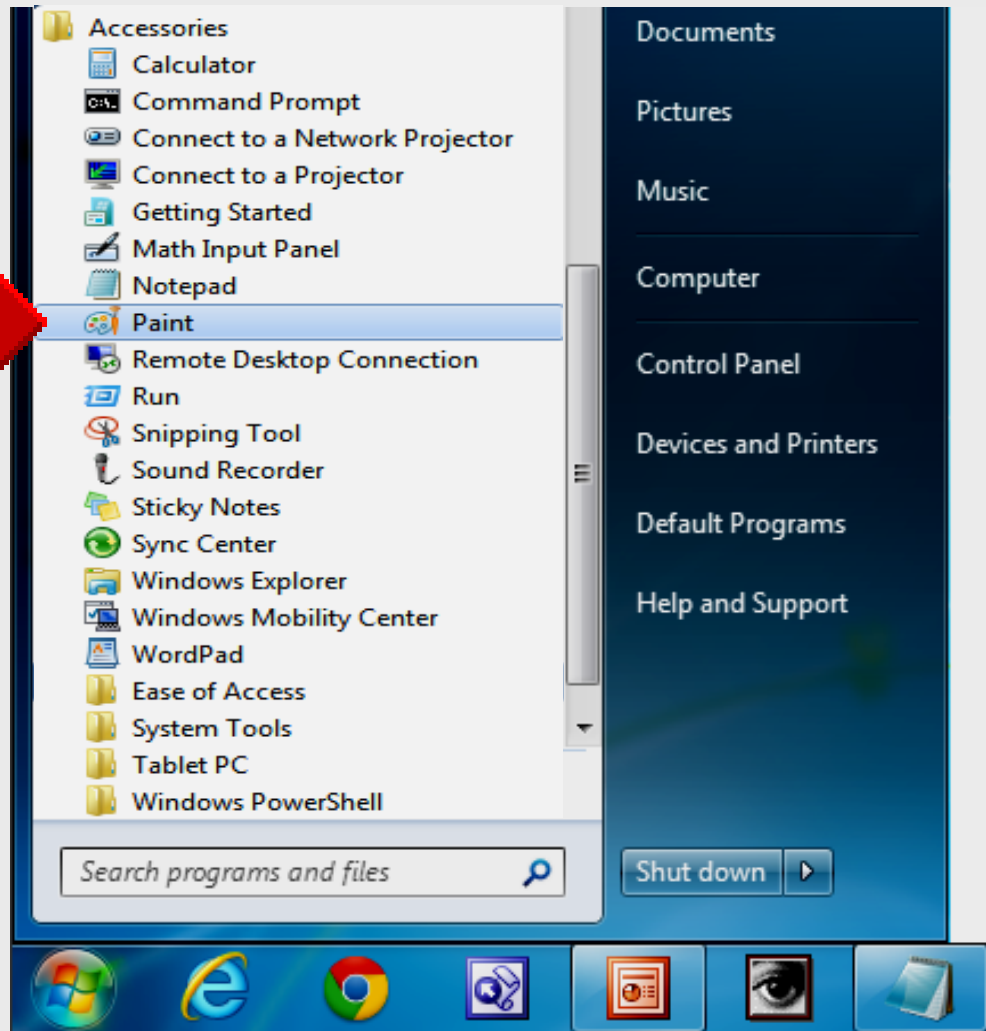
# Pin Paint

**Left-click**  
**Accessories**



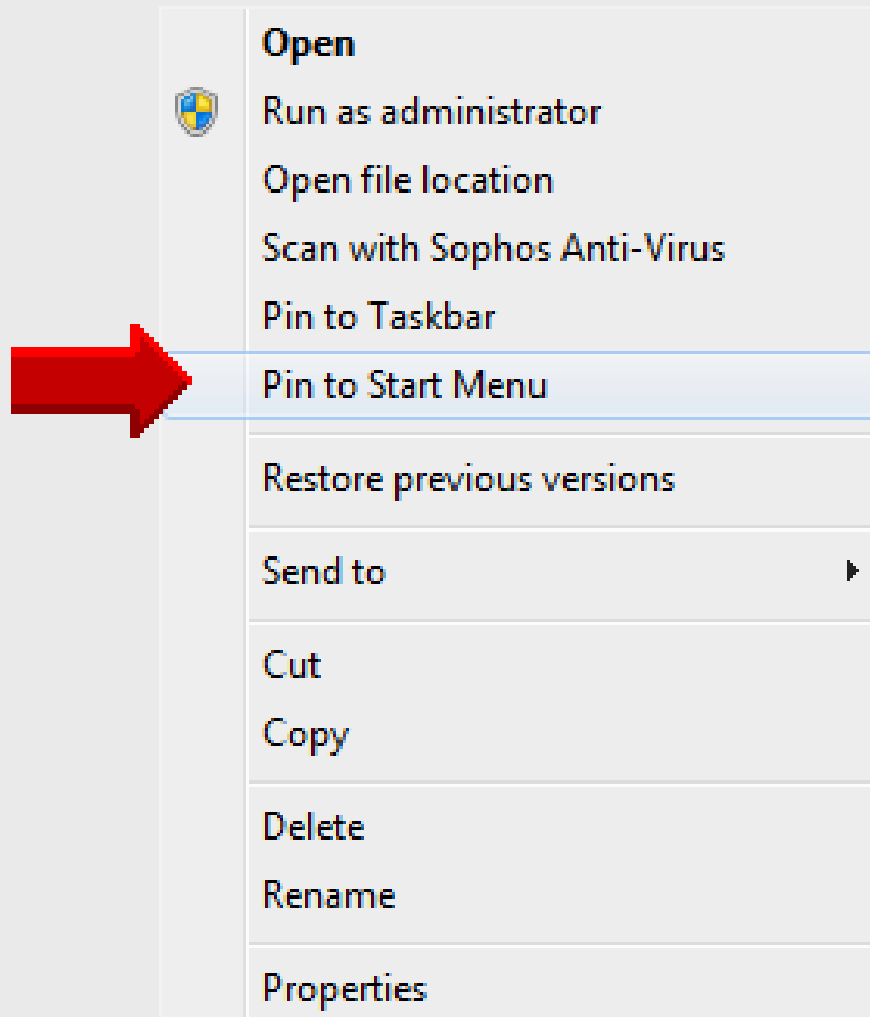
# Pin Paint

Right-click  
Paint

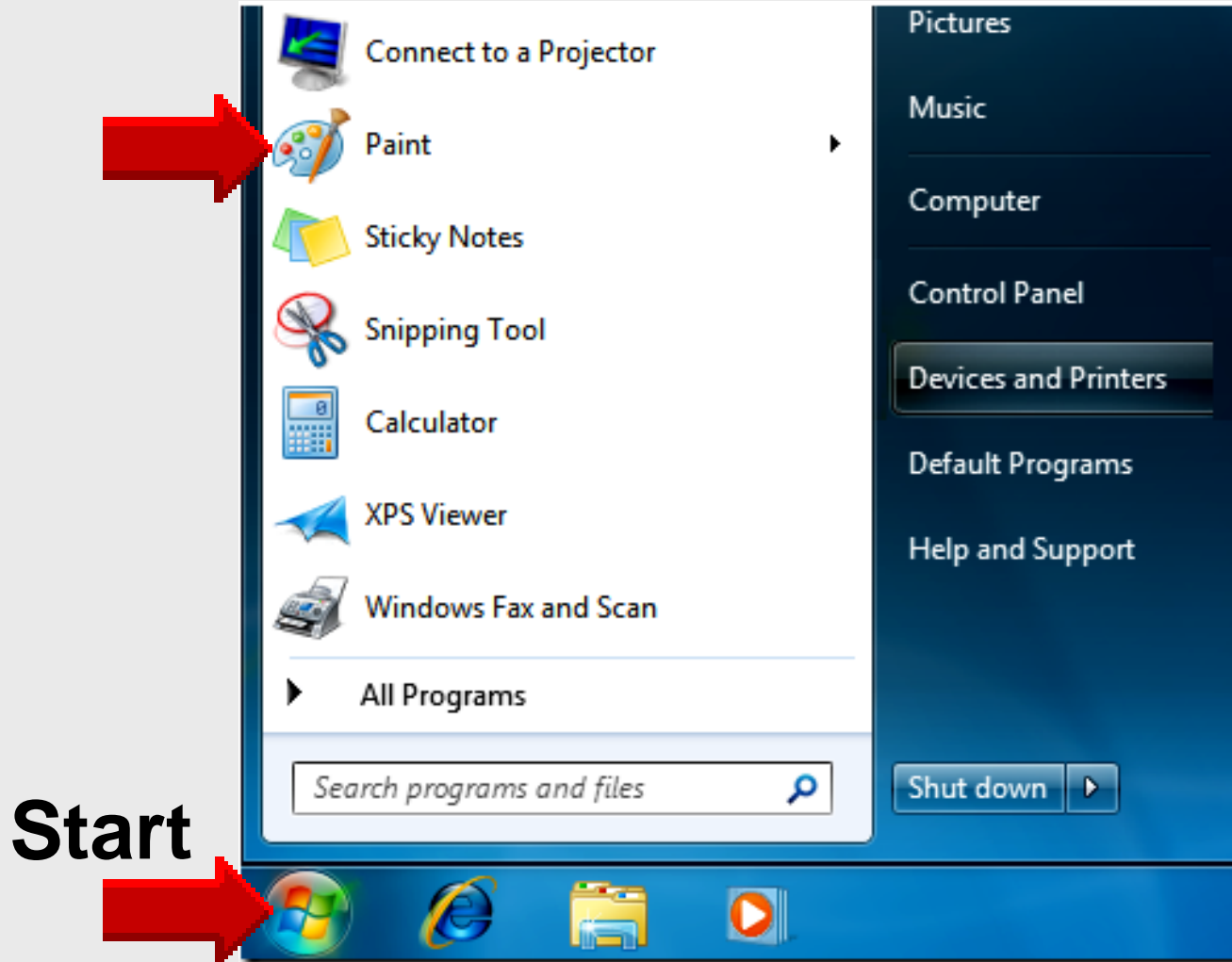


# Pin Paint

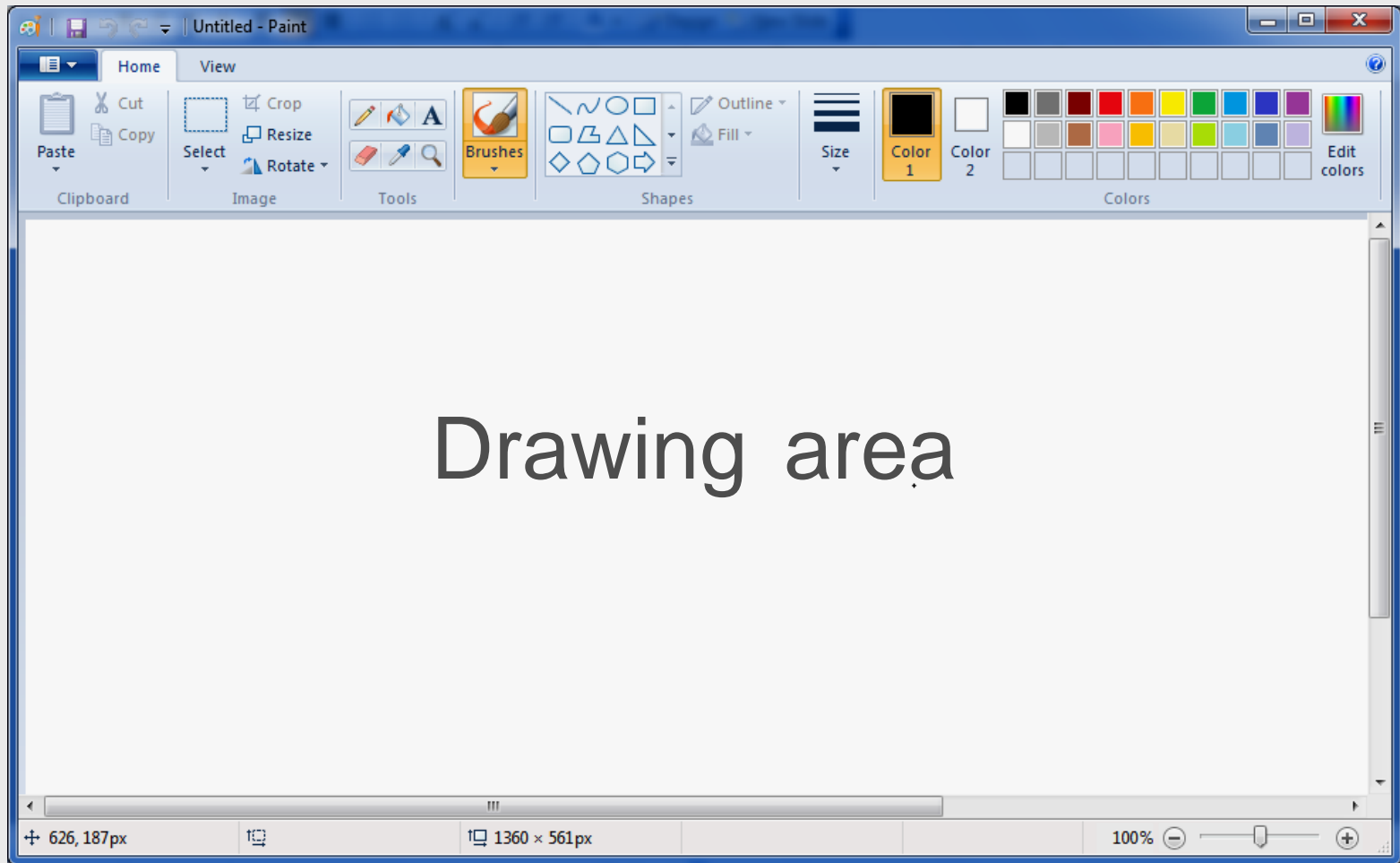
---



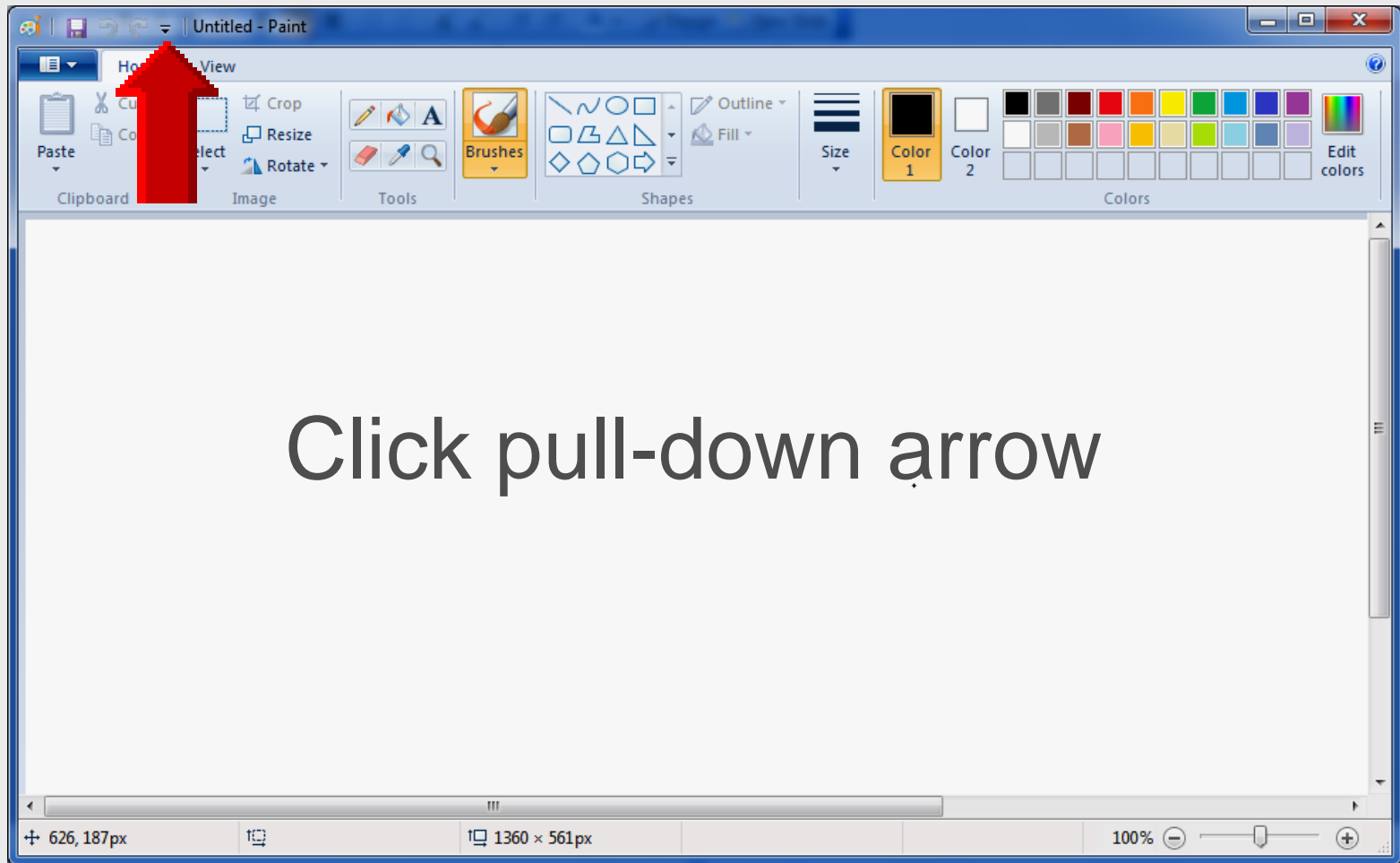
# Open Paint



# Open Paint

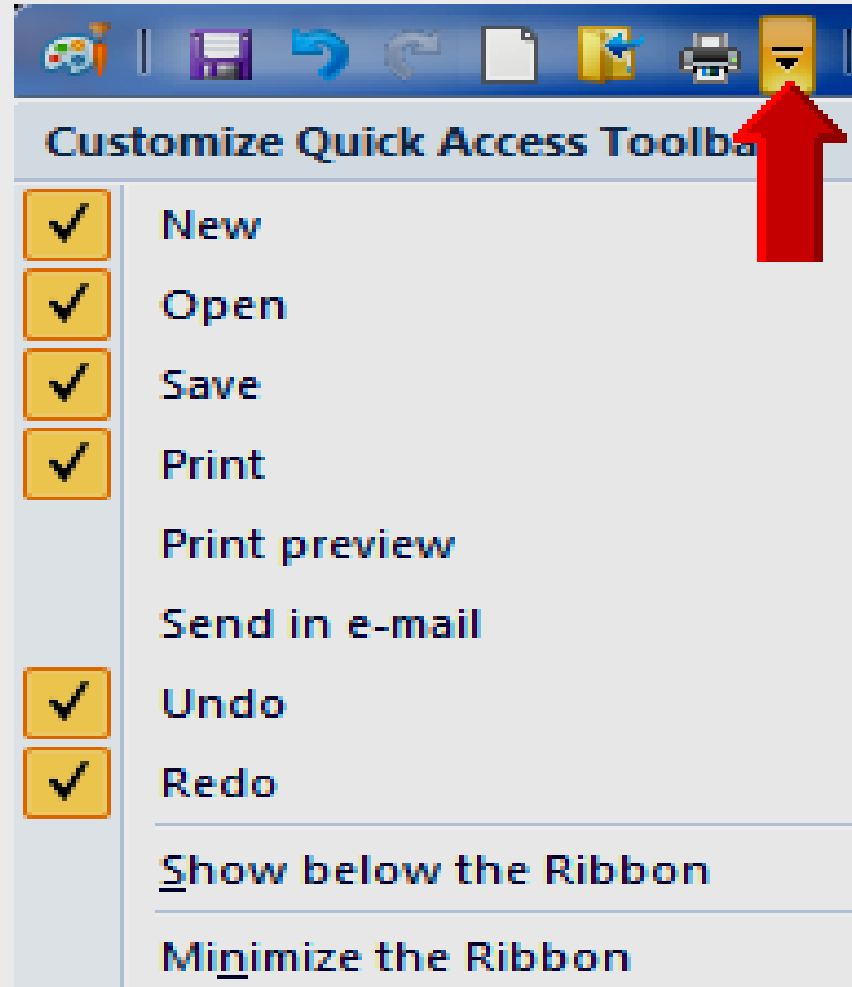


# Quick-Access Toolbar

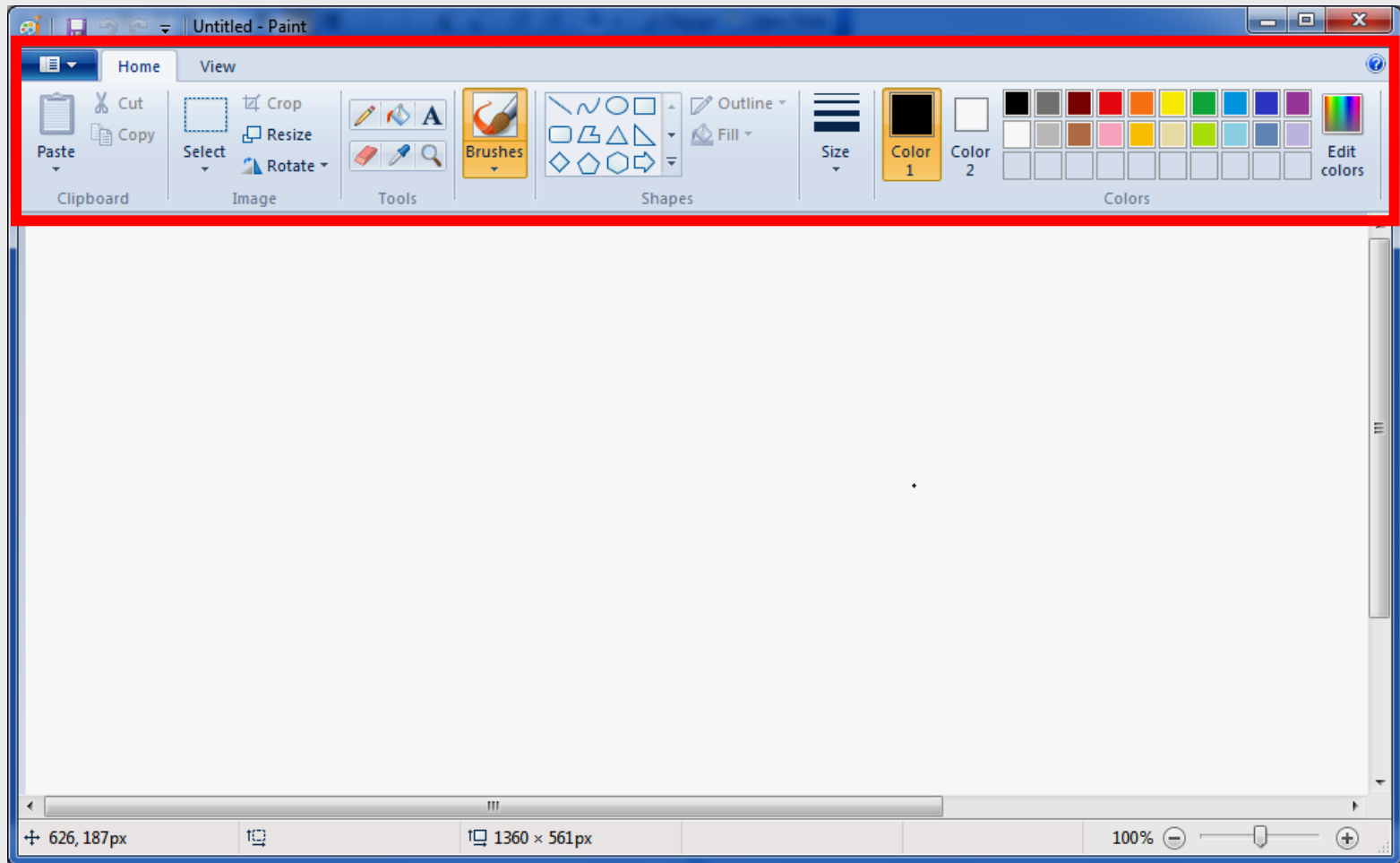


# Quick-Access Toolbar

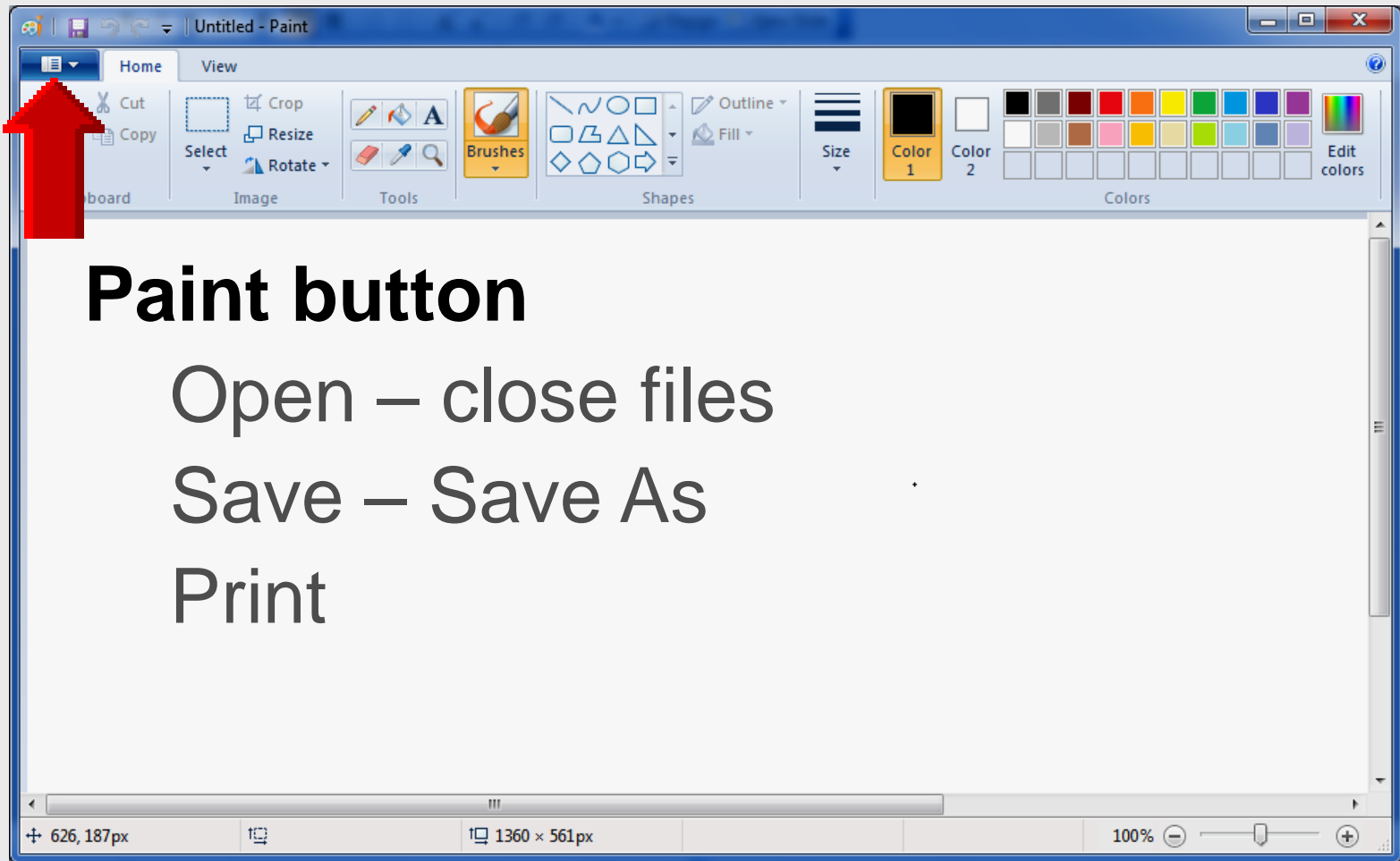
---



# Paint Ribbon



# Paint Ribbon



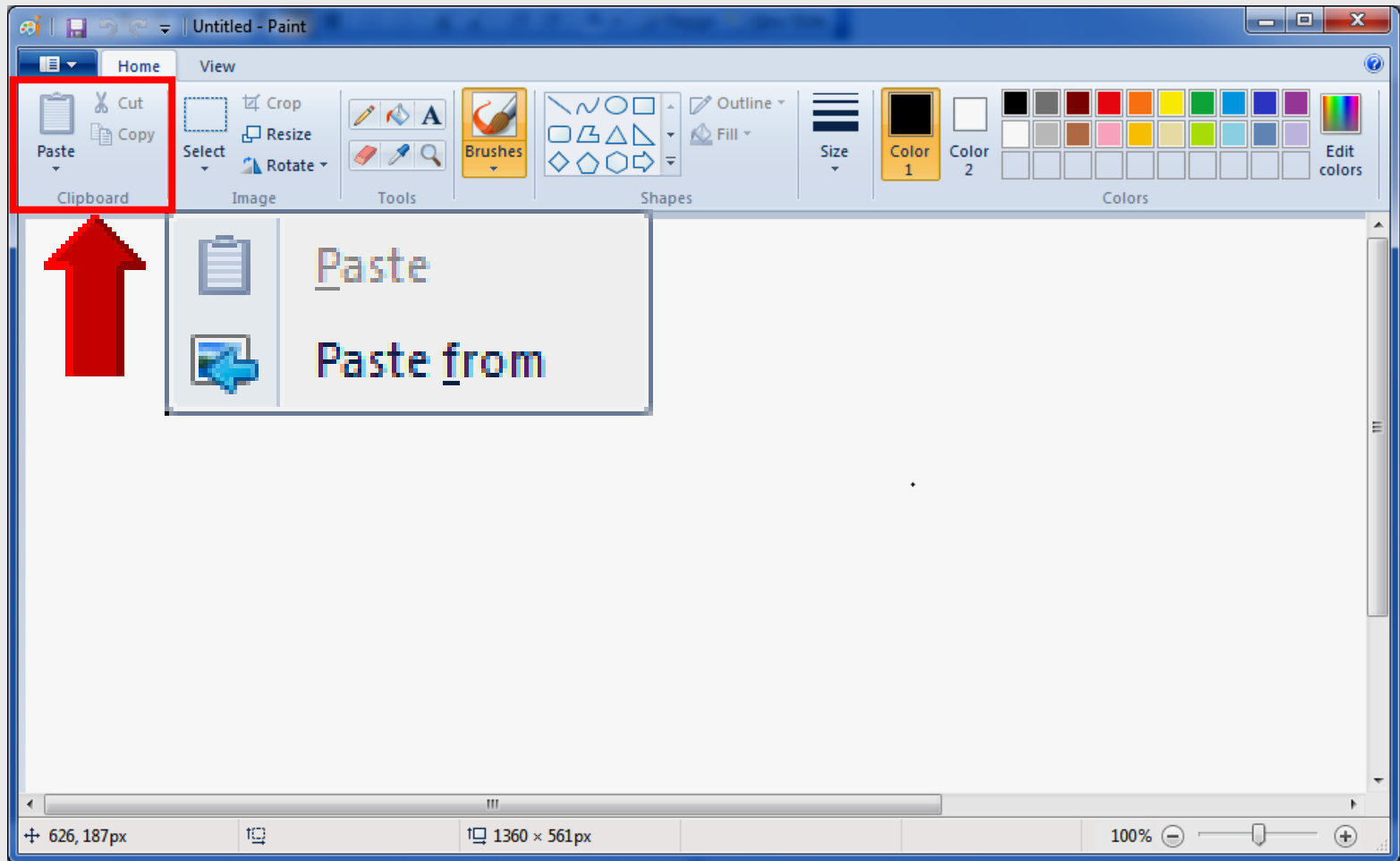
## Paint button

Open – close files

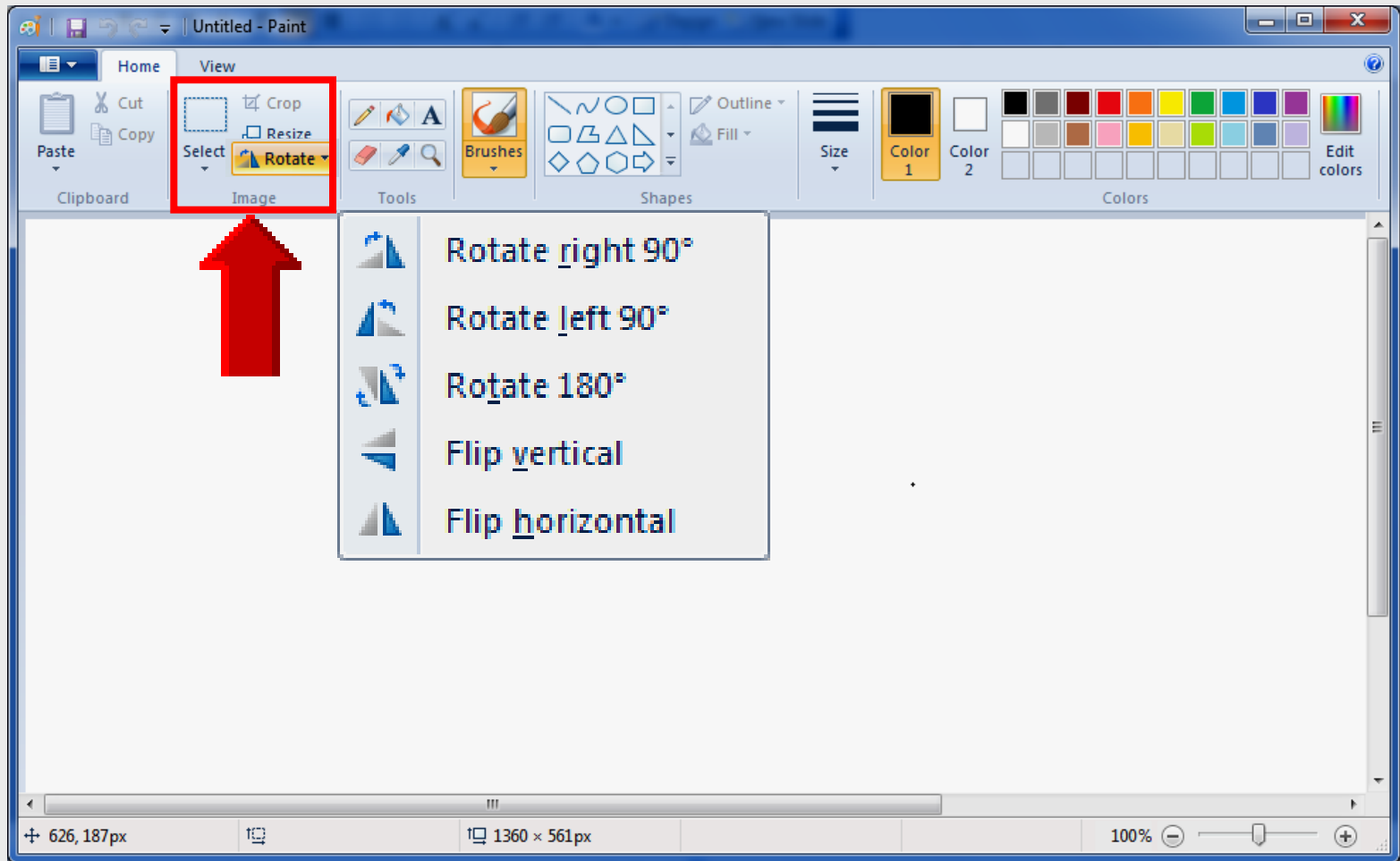
Save – Save As

Print

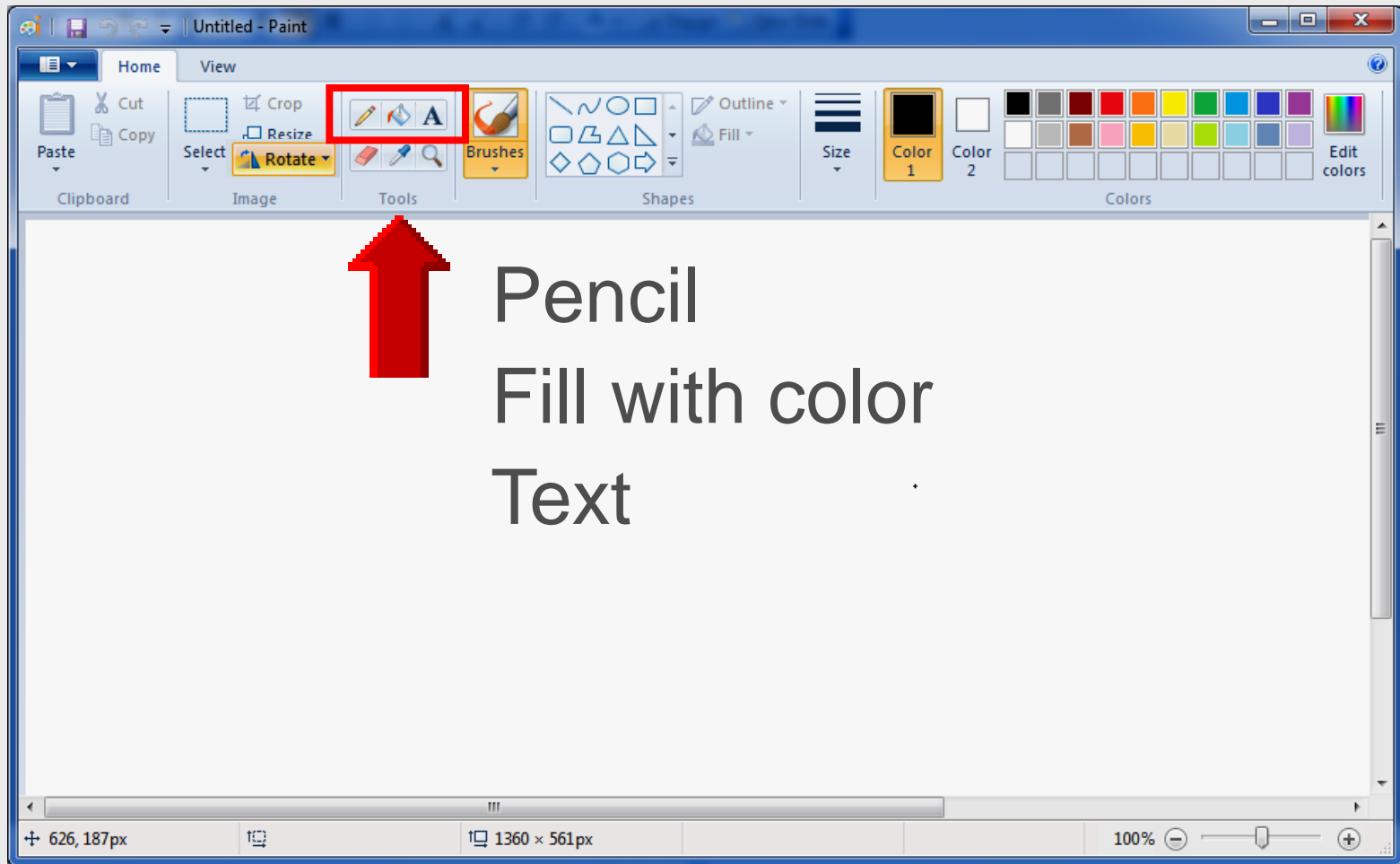
# Clipboard



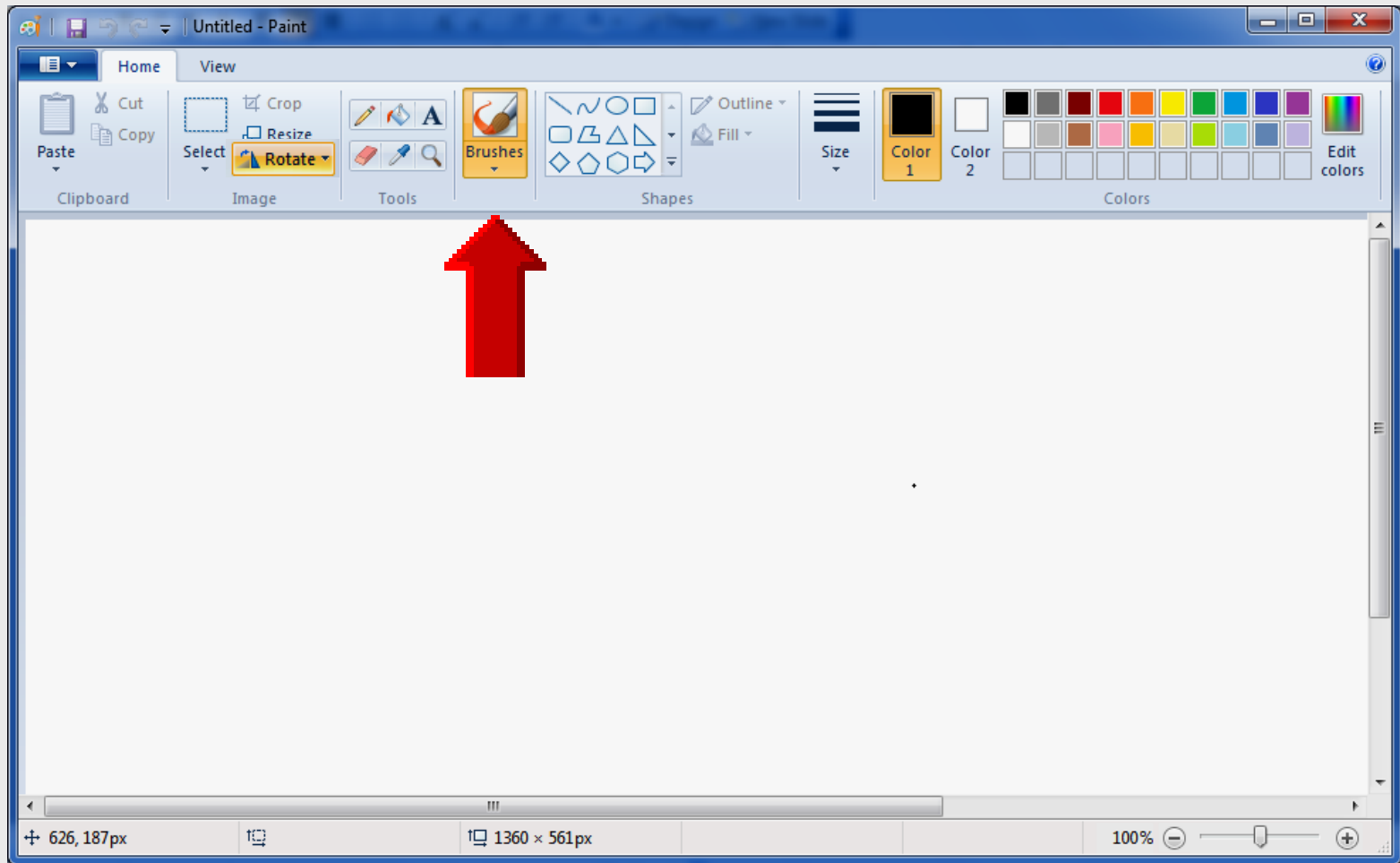
# Image



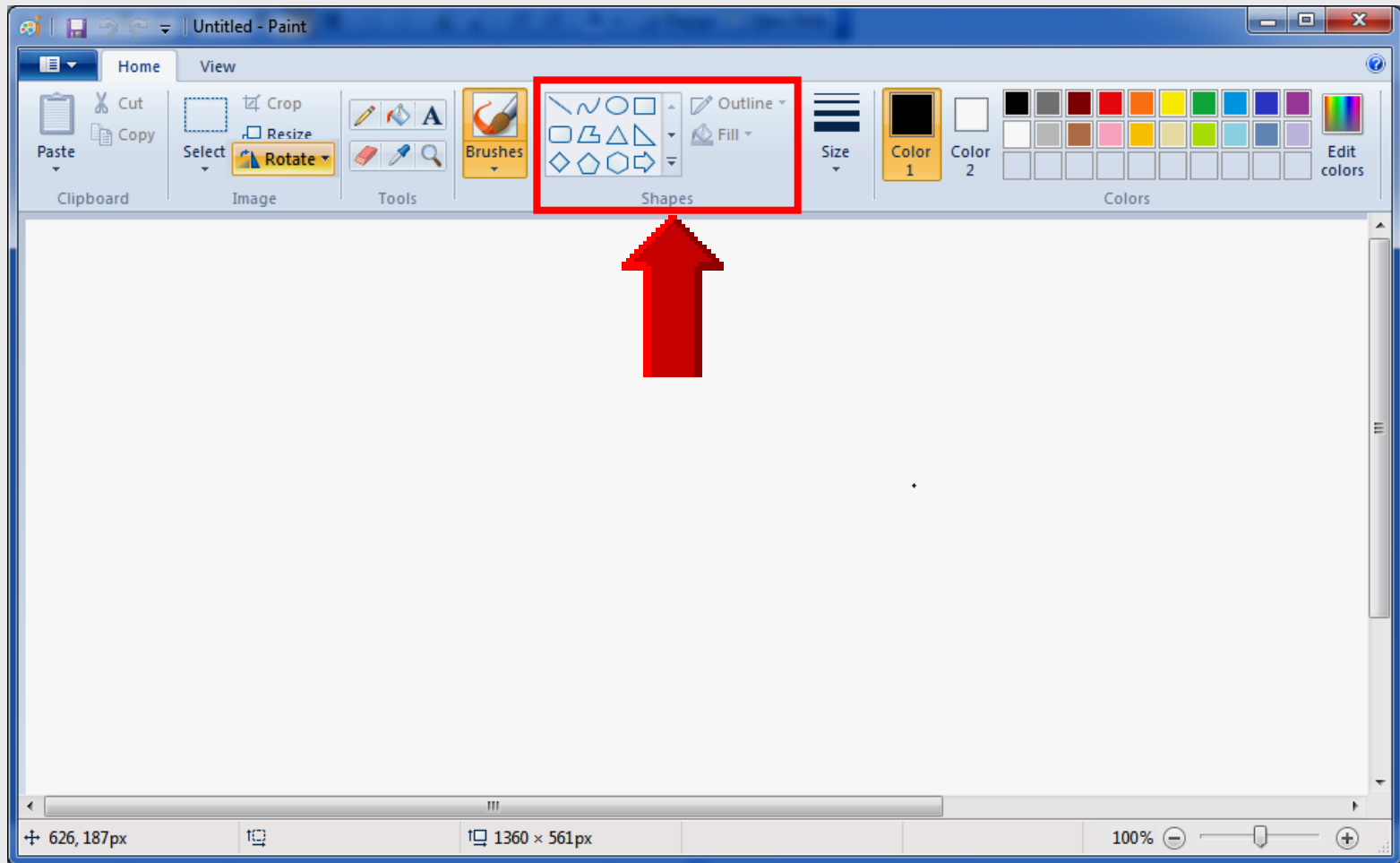
# Tools



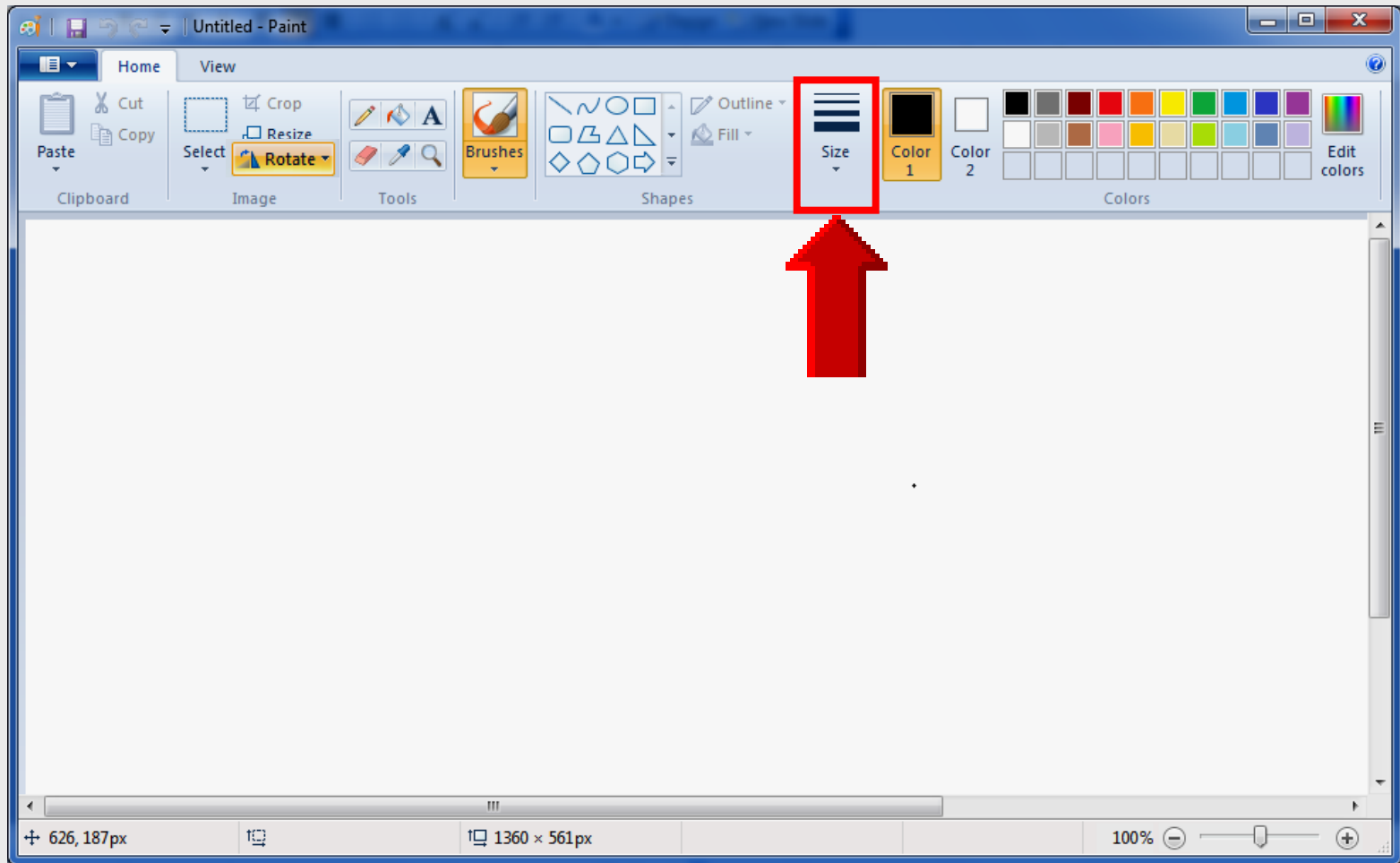
# Brushes



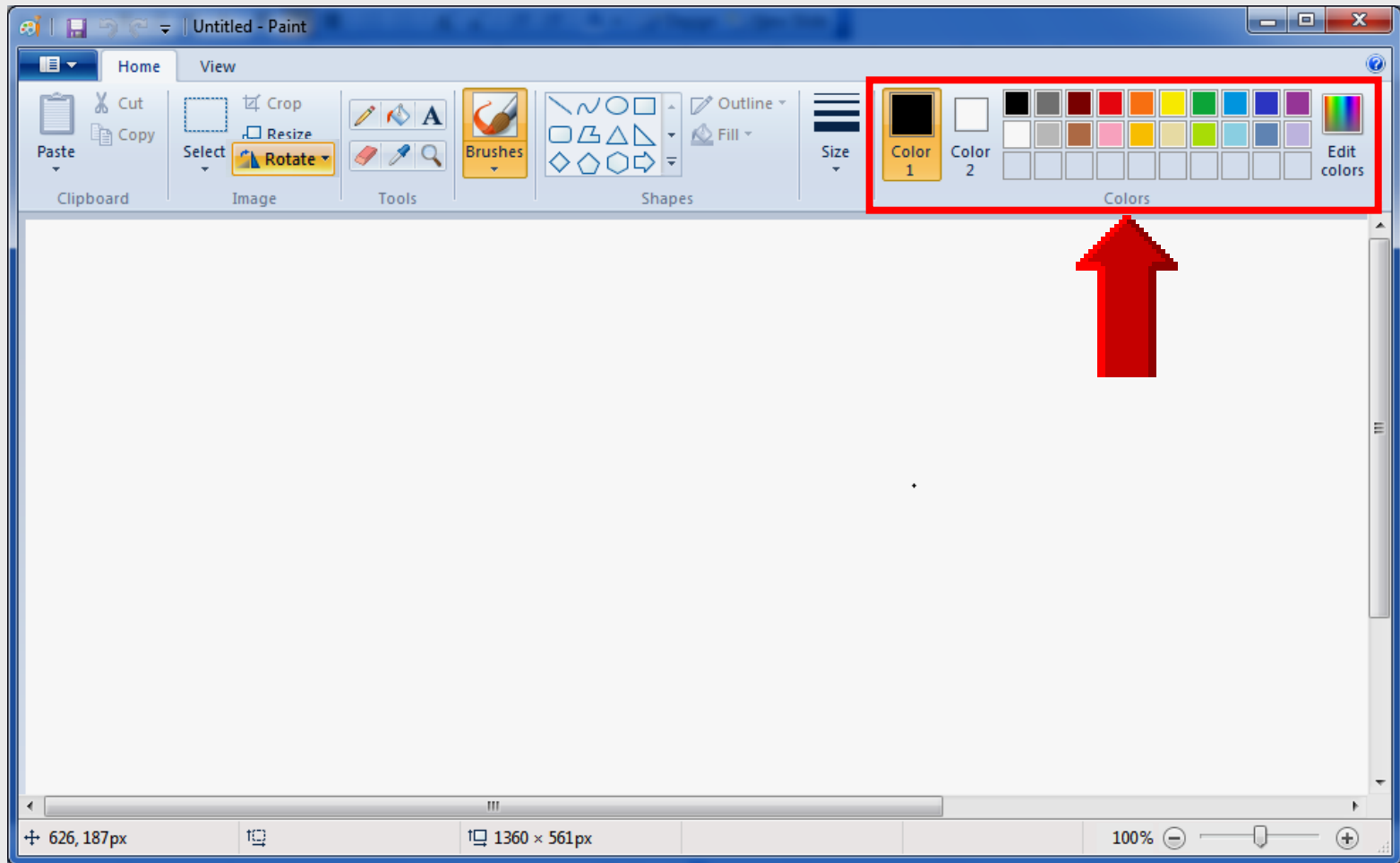
# Shapes



# Size



# Colors

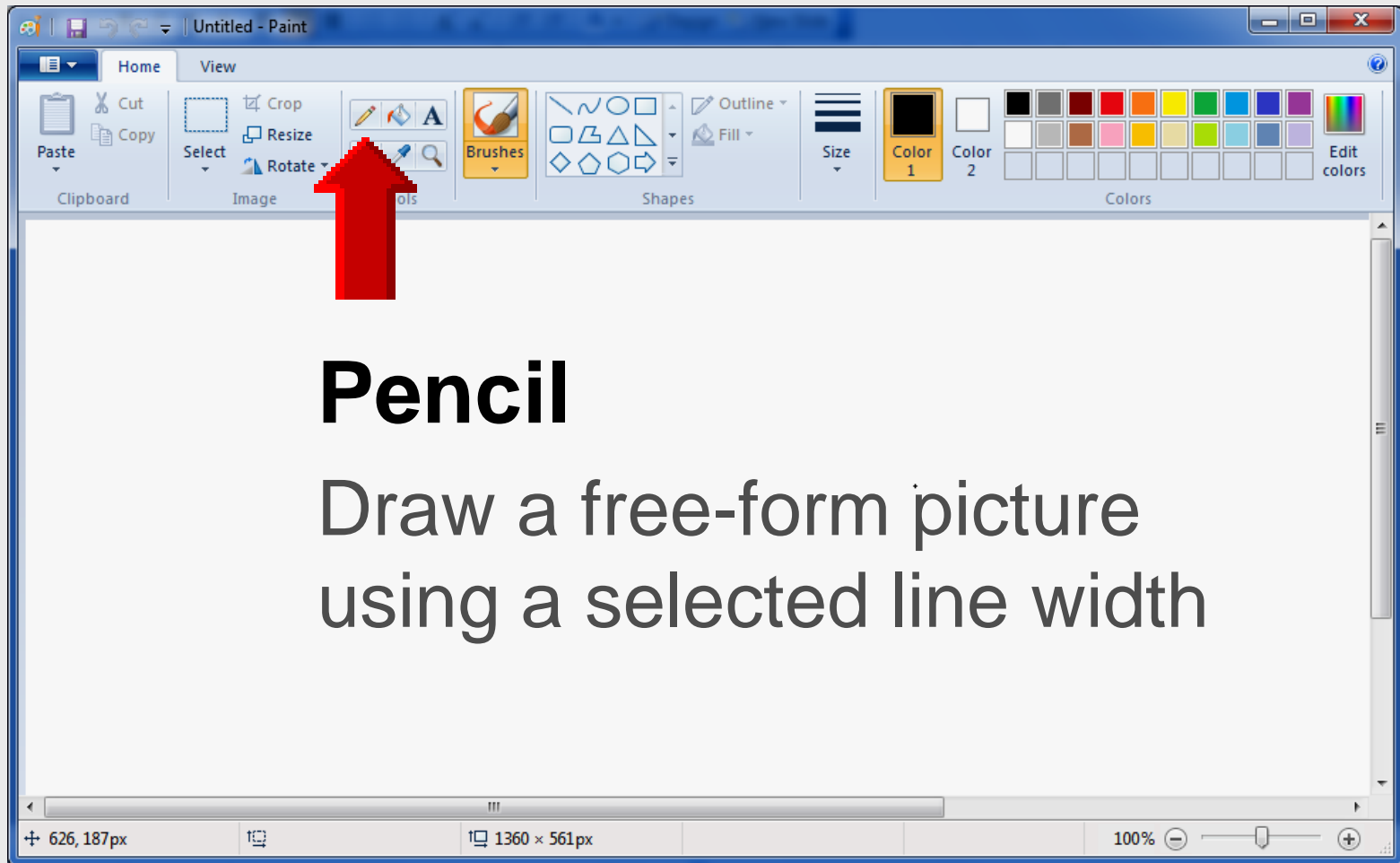


# Microsoft Paint

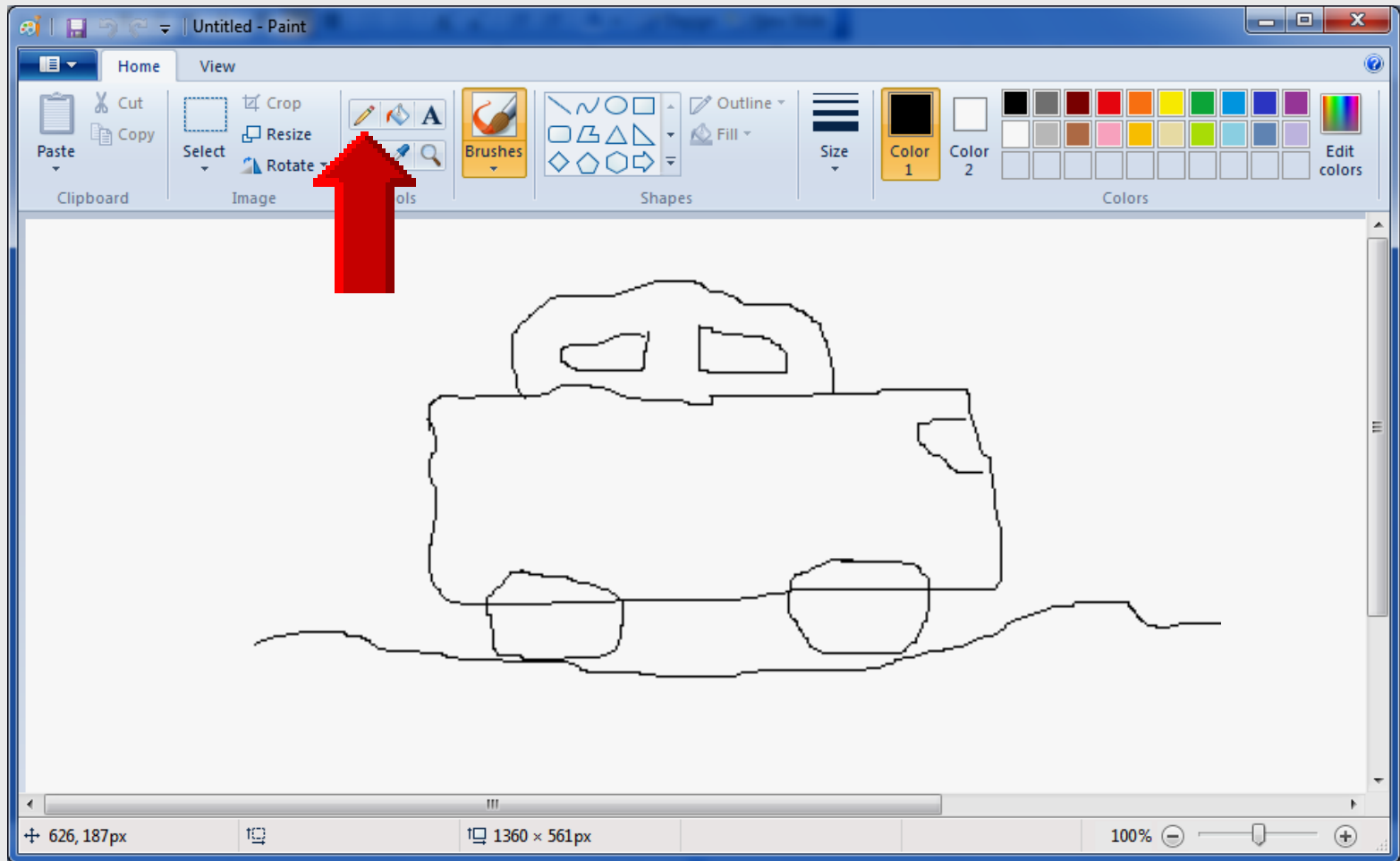
---

**Draw Vehicle**

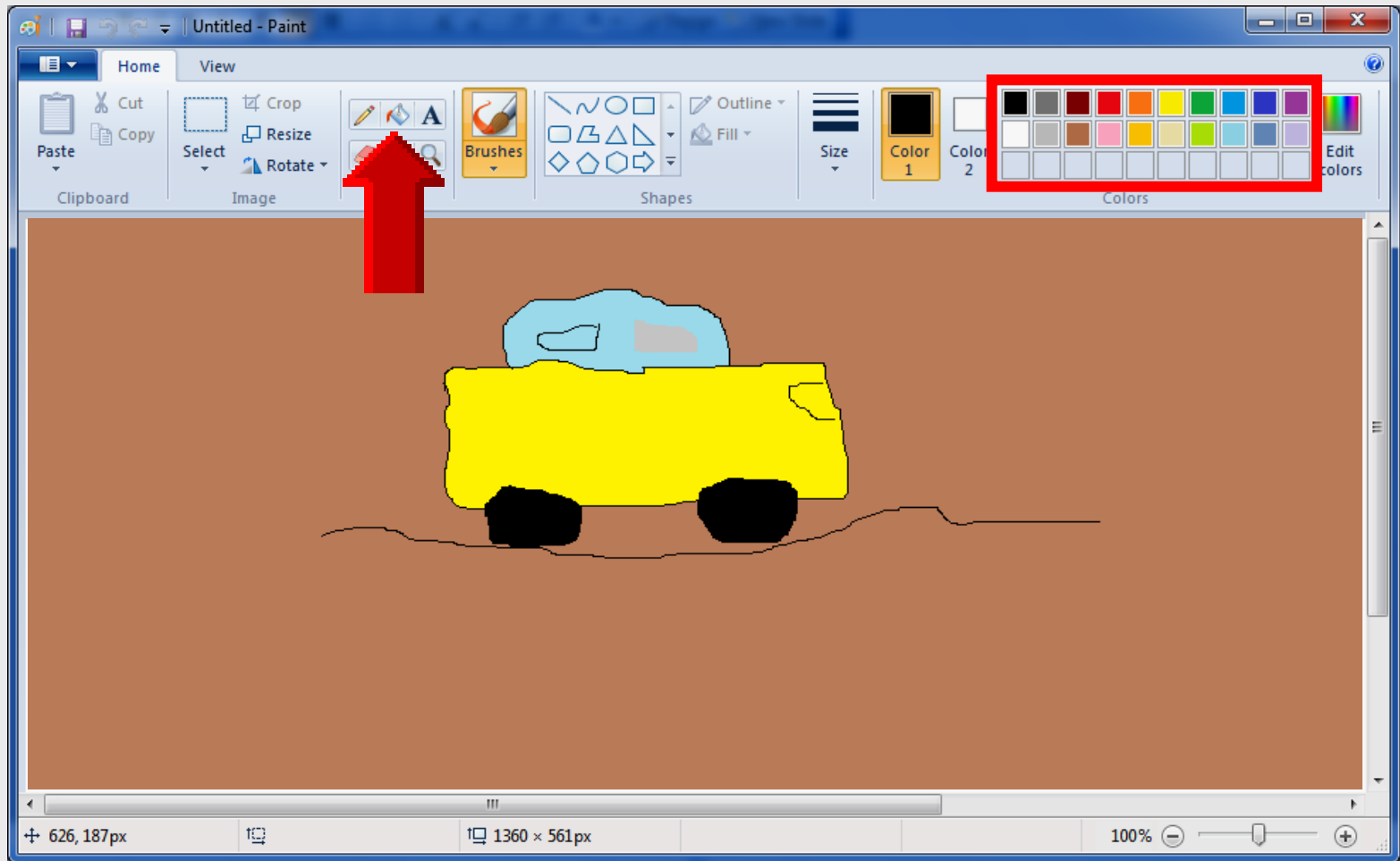
# Pencil Tool



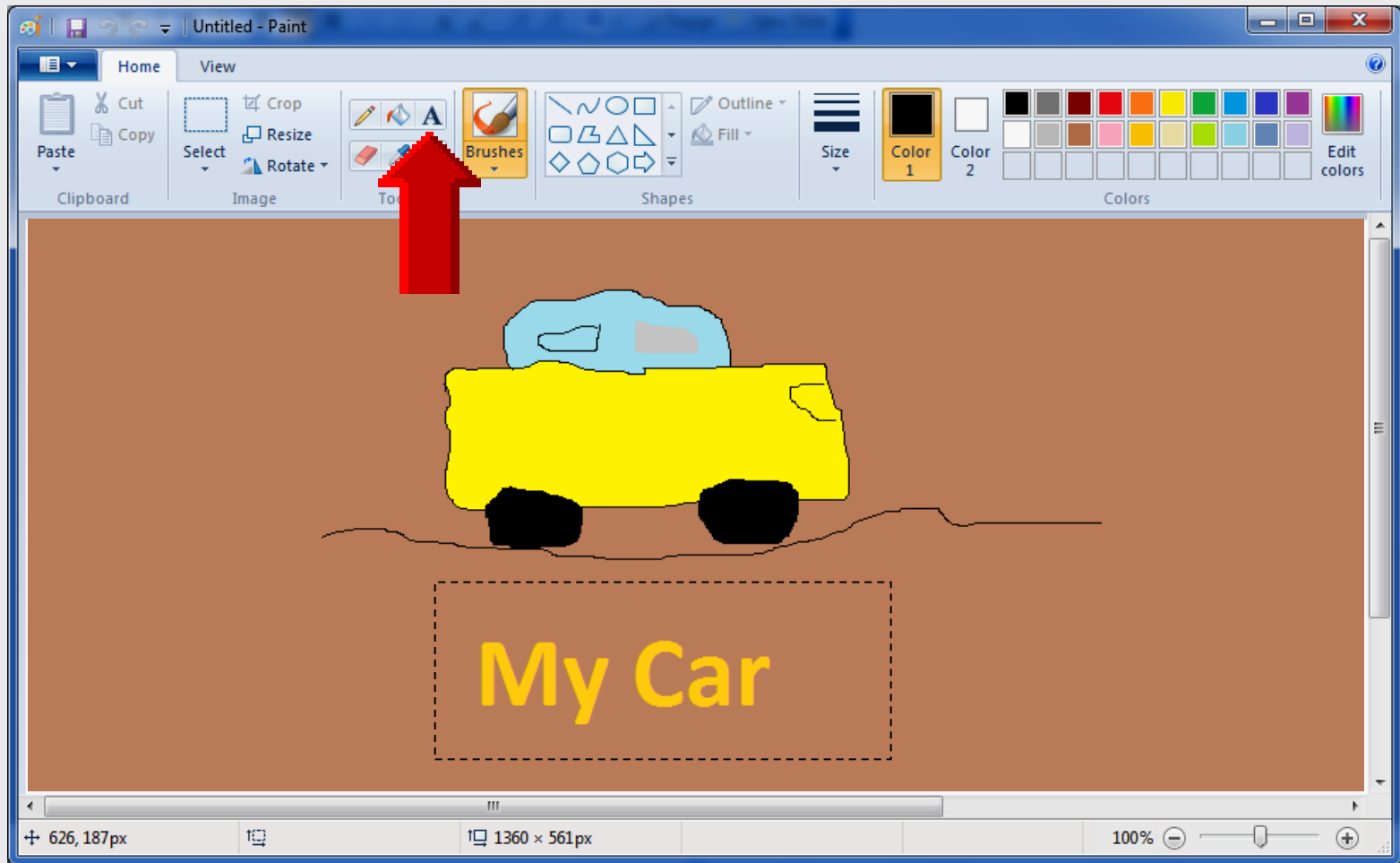
# Draw Car



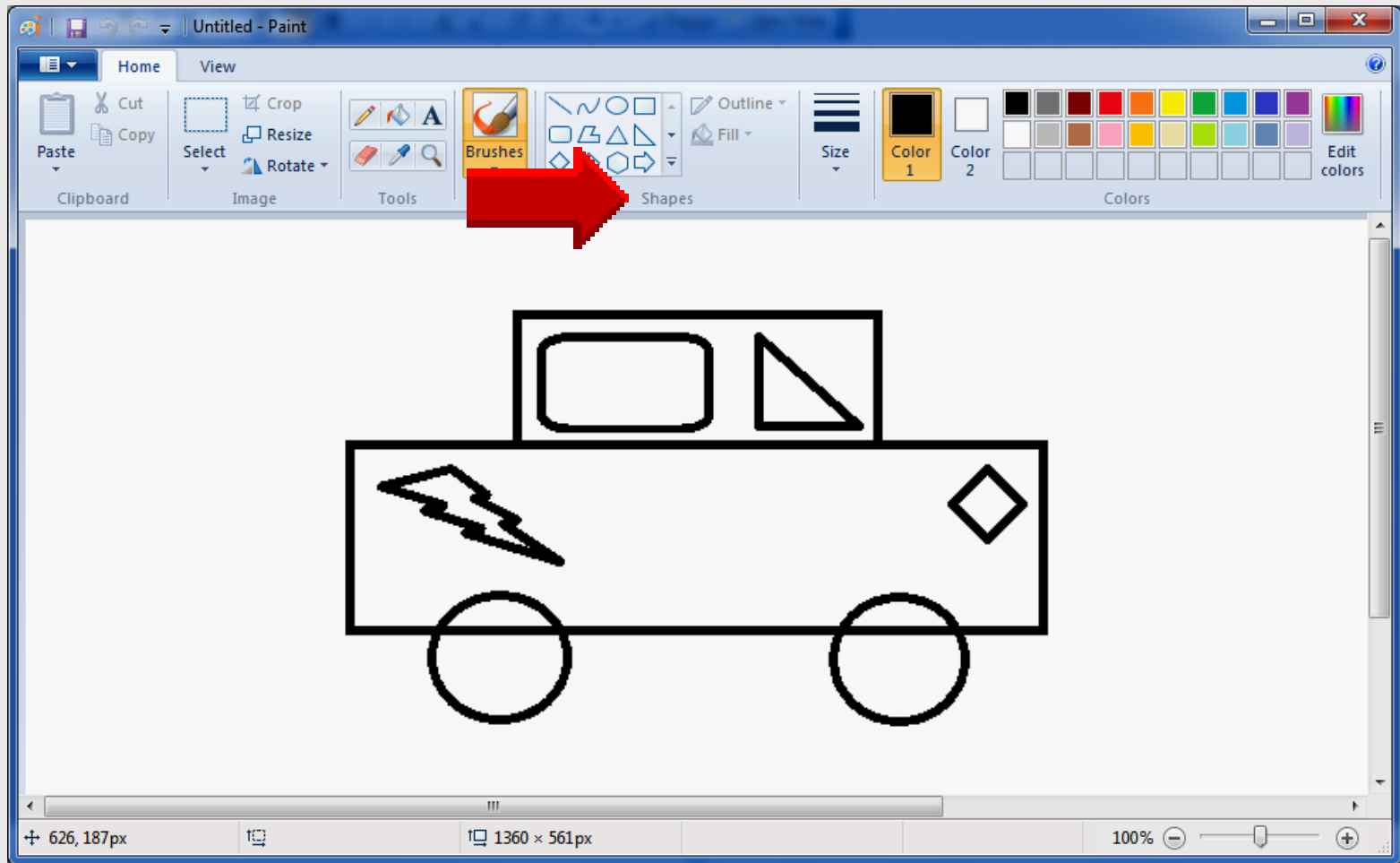
# Fill *with* Color



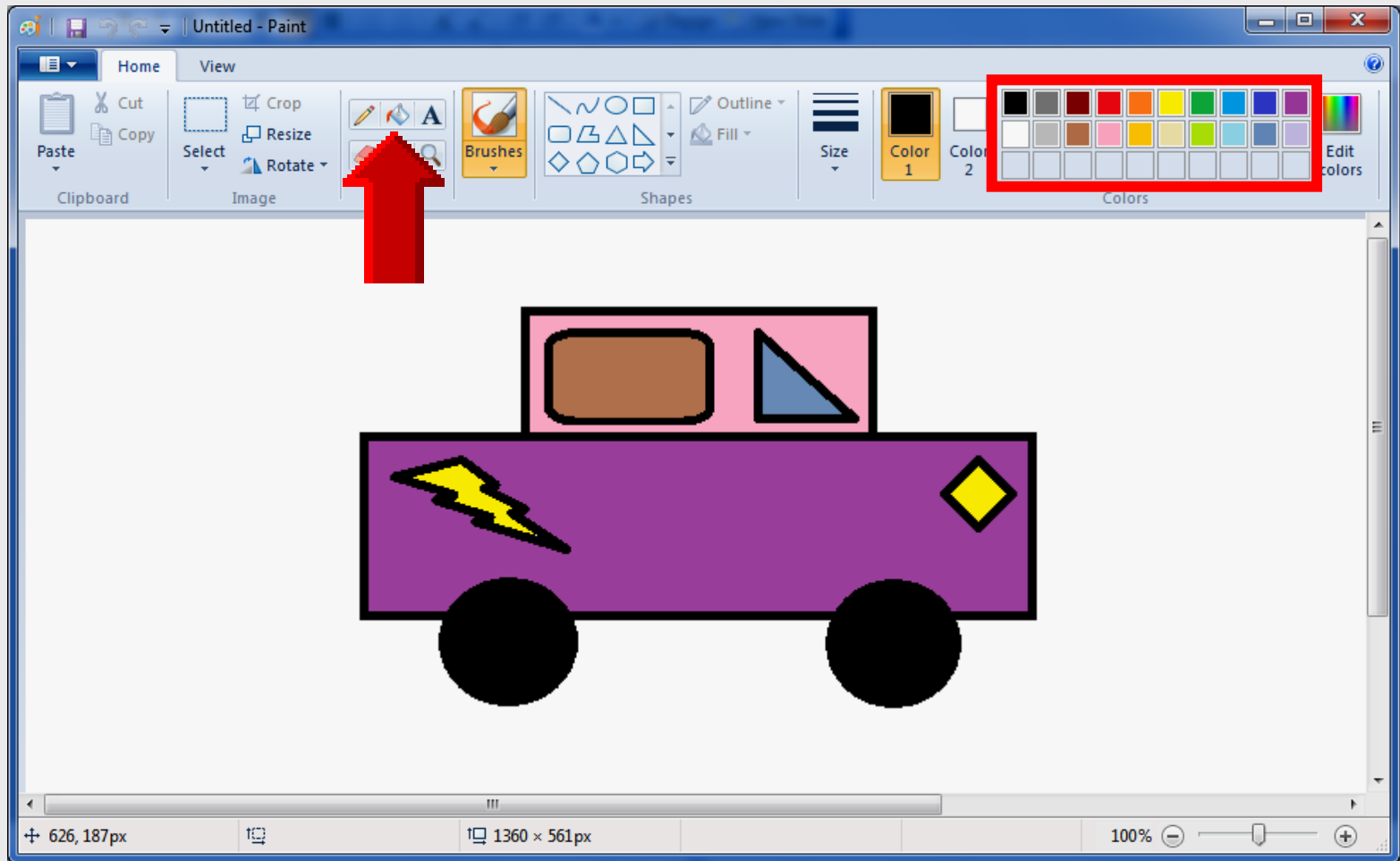
# Add Textbox



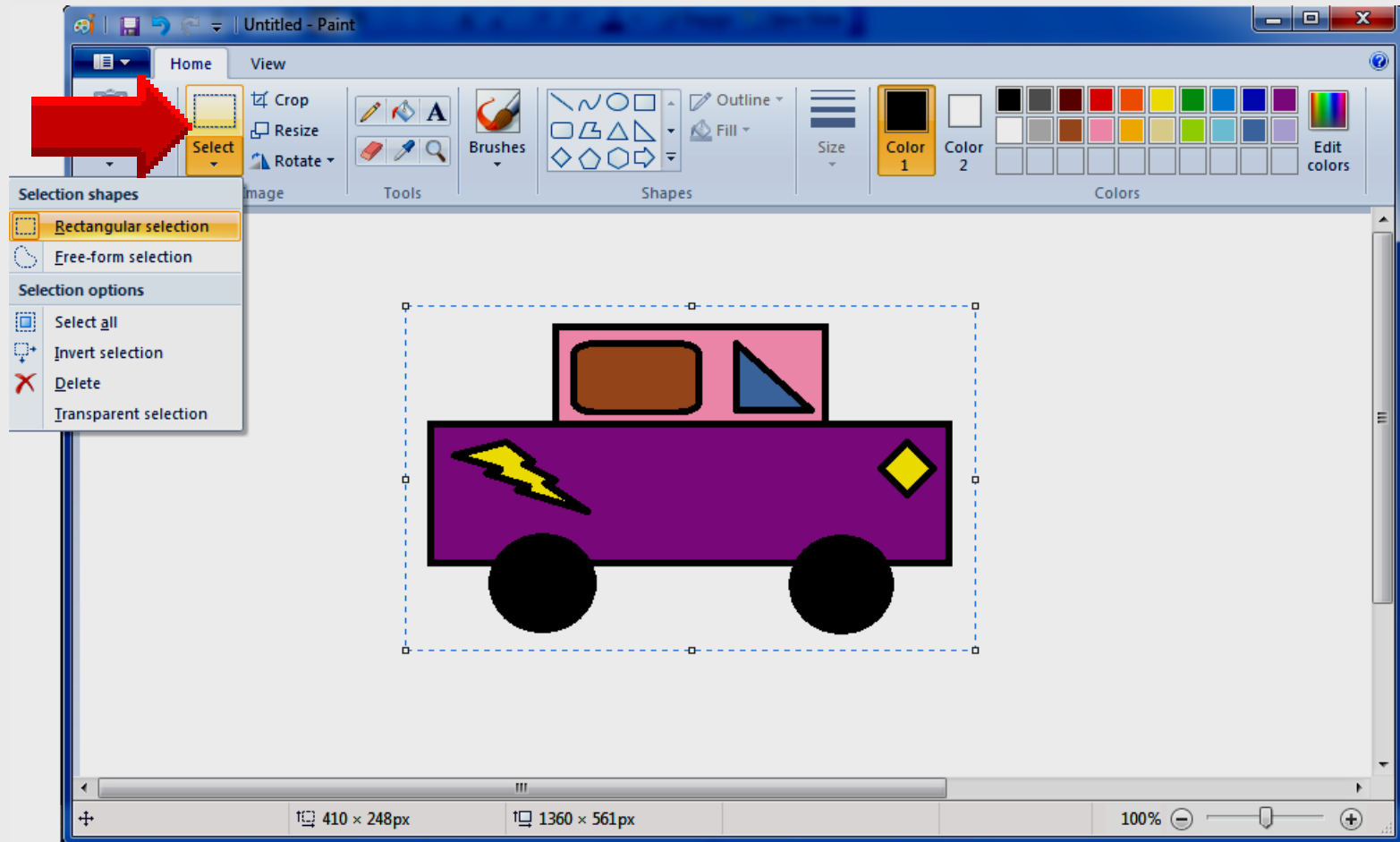
# Add Shapes



# Fill *with* Color



# Copy *with* Selection Shapes



# Online Handouts

<http://webclass.org>

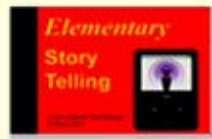
 

- Atomic Learning
- Desktop Setup
- EasyTech
- Elementary Storytelling
  - Audacity
  - Copyright Infringement
  - Creating a Digital Story
  - Digital Cameras
  - EPISD Photo Release
  - iPod - Getting Started
  - Podcast Projects
  - Sample Movie Maker files
  - Syncing video iPod
  - Using iTunes
  - Windows Movie Maker
    - MOV-WMV converter
    - MP4-AVI converter
    - WMV-MP4 converter
- ePALS Student Email
- Excel 2007
- Mapping Network Printers
- Outlook Live
  - Student Quick Reference
  - Teacher Quick Reference
- Paint**
- PowerPoint 2007
- Project Share

Education and training via the internet are growing rapidly. Accessibility from home or school makes Internet handouts a viable alternative to hardcopy handouts. The PDF format is accessible on both Windows and MAC platforms using [Adobe Reader](#), or the fast and simple open-source reader for Windows called [Sumatra](#).

## Elementary Storytelling in iTunes

View all **21** digital stories from El Paso ISD teachers and students



[View In iTunes](#)

Elementary Storytelling illustrates how video and audio tools are used to tell a story - a digital story. Curriculum topics chosen by the teacher vary from class field trips to the reenactment of historical or current events.

Some digital stories include the entire class, while others use a smaller group of selected students. Video length is generally 2 to 10 minutes.

## Technology Webinars

using Adobe Connect



- Creating PDF files using Office 2007
- Customizing Quick-Access Toolbar in Office 2007
- Using Paint for Math-Science-Lang Arts
- Using HP webcam for Digital Storytelling
- Windows 7 Features

