Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Activity 3 - Life Goals Collage**

**Project** Create a collage depicting 10-12 Life Goals

**Activity**

It is important to set goals and develop an action plan to achieve those goals. In this activity, think about 10 goals that you want to achieve in the next 10 years. Find photos that represent those goals. For example, if one of your goals is to graduate from college, find a photo of a person in cap and gown to represent that goal. Use a photo of something from the college of your choice, such as a banner or mascot, to identify the college. If one of your goals is to have a new car, find a photo of the car. Create a new 8.5”x11” document when you have all of your photos that represent your life goals. You can create this document in any photo editing software program for this project. Create the best arrangement and resize the photos as needed. Finally, add text to the collage. The text can be as simple as, “Elizabeth’s Life Goals.” Choose something meaningful.

Print your collage and keep it to remind you to stay focused on your goals.

Remember the action plan. If graduating from college is one of your life goals, take action in high school to prepare for college by taking more than the required classes and plan ahead. Good luck with the project and with achieving your goals.

**Supplies** Internet access, photo editing software, printer

**Deliverable** An 8.5”x 11” collage representing 10 life goals with text (including reflection)

**Reflection** Write a short paragraph listing your life goals and why it is important to set goals and develop an action plan.

**How Your Grade will be Calculated**

|  |  |
| --- | --- |
| **Graded Elements** | **Total Points** |
|  |  |
| 8.5”x 11” collage with 10 life goals | 50 |
|  |  |
| Descriptive text | 10 |
|  |  |
| Shows depth of thought | 15 |
|  |  |
| Creativity in design | 15 |
|  |  |
| Reflection | 10 |
|  |  |
| **Total** | **100** |