



Friendship Bracelet

- Embroidery floss/thin yarn (included)
- Safety pin (included)
- Scissors
- Tape Measure (optional)

Science

Understand a process
Review techniques and proposed outcomes

Technology

Observe how threads are weaved, consider how fabrics are knit or weaved by machines

Engineering

Design
Work artfully to create something new

Art

Practice a creative skill
Use of colors
Use of patterns

Math

Measurements
Geometry terminology

- Cut pieces of string the length between your finger tips and shoulder. Another method of measuring for a friendship bracelet is to measure the circumference of your wrist and multiply by 5.

Circumference is the outer boundary of the circle created when measuring around your wrist. Note the first part of the word looks like "circle."

- *Tie a knot about 1-1/2 inches (4 cm) from the top to tie the strings together.*
- *Put the sharp end of the safety pin through the knot. You can use the safety pin to secure to a surface (check with an adult first). A clipboard will also hold your strings in place while you work.*
- *Follow the instructions provided to create a beautiful masterpiece to share with friends and family.*
- Your kit includes enough for 3 friendship bracelets and instructions for a basic Diagonal Stripe pattern. There are many additional patterns for bracelets available in books at your local library or online to choose from!

Be Kind & Tenderhearted

Ephesians 4:32

When you have completed your project, think about the strings. One string alone is not very strong. It can be cut through easily. The strings, when they are tied together, are harder to break. Your friendship bracelet mirrors community—we are stronger together, no matter what our colors are!
Your friendship bracelet can also represent strength in a relationship with God.