Sharing Jesus' Love Special Craft

Valentine's Day is a time to show love and kindness to those around us. But more than chocolates or cards, the greatest love we can share is **Jesus' love!**

The Bible tells us in **John 15:12**:

"My command is this: Love each other as I have loved you."

Jesus loves us so much that He gave His life for us, and He calls us to share His love with others. Today, we will make **origami hearts** as a special way to remind our friends that **Jesus loves them**.

Each child will follow the instructions to **fold an origami heart**. (Instruction can be found on page 2) and write **"Jesus loves you"** along with their friend's name on a heart. They will then have time to **decorate** their heart using **markers/ colour pencils and stickers**. Each child can also **write their name inside the heart**, as shown in the sample. Afterward, please guide them in **praying for their friend** before they give the heart as a gift.

Sample Prayer:

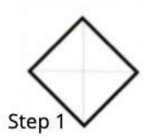
"Dear God, I pray for (Friend's name). May Your love touch (Friend's name)'s heart and help them know how much You love them."

To help with the activity:

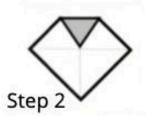
- A sample heart has already been made for each class.
- For **pre-school and kindergarten classes**, some blank hearts have been pre-made for the children to use. Teachers can make more using the pink paper provided.
- Kids are welcome to make as many hearts as they want!

Let's create these hearts with joy and share Jesus' love with those around us!





How to Fold an Origami Heart



Step 1: Fold your square in half two times, so when unfolded, the crease lines make a "T".



down so the point touches the center.

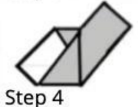
Step 2: With any corner facing up, fold



Step 3: Fold the bottom corner up to reach the fold line from step two.



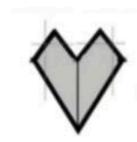
Step 4: Fold both sides in from the bottom to meet at the center.



Step 5: Flip your heart over.

Step 5: FLIP!

Step 6: Fold the two top points down at the half-way mark and tuck them in.



Step 7: Fold the points on both sides in. That's it! You're done!







video instructions.