



PROJECT CENTER

<http://www.cricut.com>



BANANAS VALENTINE'S DAY CARD



Design by: [NoMommyDaddyDo](#) (1 Project)

About me: When my toddler tells me "No Mommy! Daddy Do!", I take that opportunity to do what I'm really passionate about. Here are my projects.

Project skill level: [easy](#)

Project time: [1 hour to 2 hours](#)

Project tags: [Valentine's Day Kids Love](#)
[Holiday Cards](#) [Love Notes/Cards](#) [Seasonal](#)

[Cards](#) [Kids Crafts](#) [Playful](#)

Cute Valentine's Day Card featuring a monkey and your little guy (or girl).



CRICUT®: WHAT WAS USED



[Cricut Expression® 2](#)



[Cricut® Create a Critter 2 Cartridge](#)

OTHER MATERIALS NEEDED

- card stock (red)
- card stock (brown)
- card stock (tan)
- card stock (red print)
- card stock (yellow)
- 2.5-in Sticker Maker

- card stock (green)
- card stock (black)
- card stock (pink print)
- card stock (purple)
- glue stick

PROJECT CUT FILES

[bananas_vday.ccr](#)

STEP 1

Take a picture of your little guy (or girl) squatting down on a raised item. (We used a wooden crate.)

STEP 2

Crop the picture to a wallet size and have it printed on matte photo paper.

STEP 3

Cut your child out, trying to remove as much background as possible.

STEP 4

Make the cuts, matching the card stock up with the layer page.

STEP 5

Run the pieces through your sticker maker (all except for the polka dot and red rectangles).

STEP 6

Create your monkey. Layer the tan piece on the black piece on the brown piece.

STEP 7

Add the vine to the red rectangle, but only stick the ends.

STEP 8

Weave the monkey's tail around the vine and stick. Then weave your child's picture around the vine and stick.

STEP 9

Add the pink patterned heart to the monkey's hands.



STEP 10

Using a glue stick, glue the polka dot piece to the red piece. Layer the "Bananas 4 U" pieces on top of the polka dot.



RELATED PROJECTS



Hugs & Kisses
Glass Block

[View details](#)



Valentine Doggie
Bandana

[View details](#)



Valentines Sucker
Gift Basket

[View details](#)