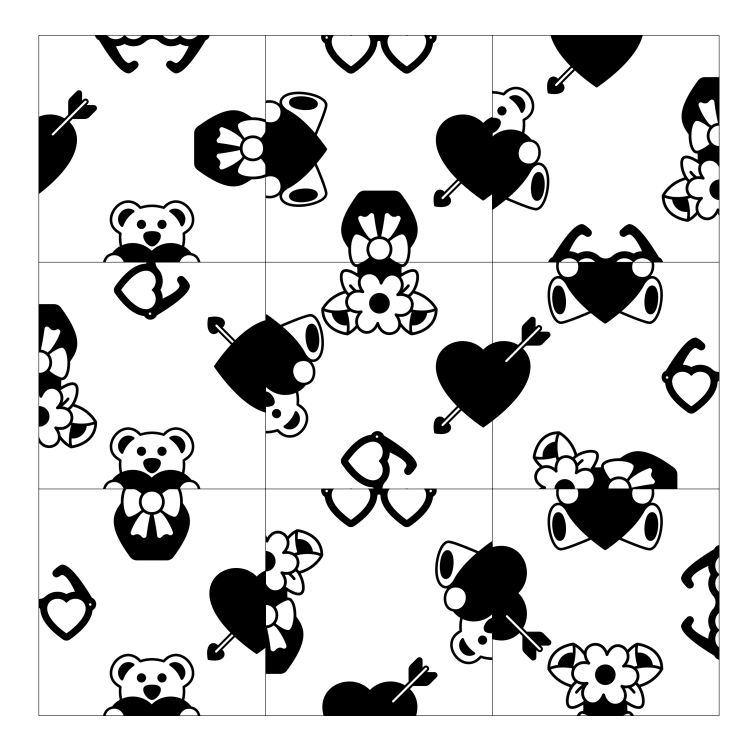
# VALENTINE'S DAY PUZZLE

Cut apart the pieces below and assemble them into a  $3 \times 3$  grid so that the puzzle pieces match along each edge.



Puzzle by Sarah Carter | @mathequalslove | mathequalslove.net Valentine's Day Images by Bacontaco from Noun Project (CC BY 3.0)

 $M + A + T + H = \bigcup_{M \in \mathcal{M}}$ 

# VALENTINE'S DAY PUZZLE

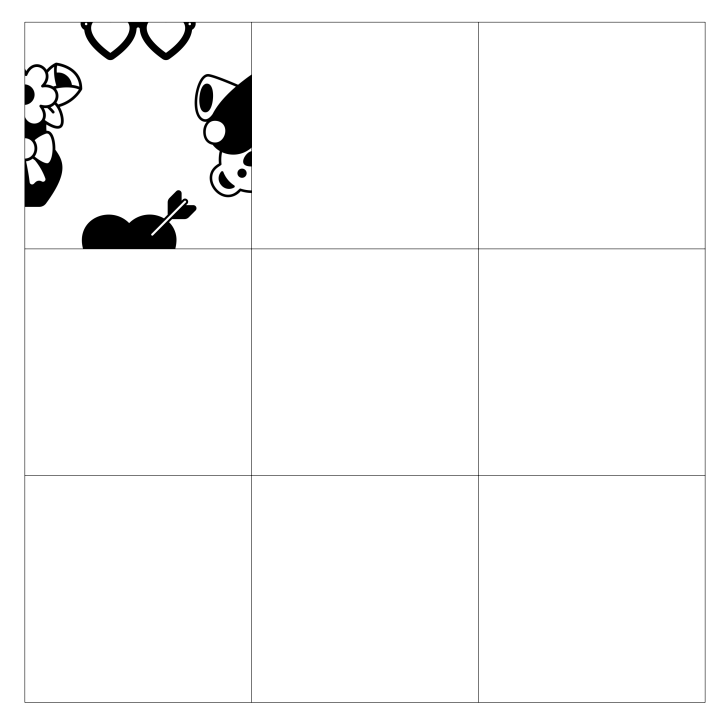
Assemble the puzzle pieces on the grid below so the pictures match up along each edge to form images related to Valentine's Day.

Puzzle by Sarah Carter | @mathequalslove | mathequalslove.net Valentine's Day Images by Bacontaco from Noun Project (CC BY 3.0)

#### $M + A + T + H = \bigcup_{me}$

# VALENTINE'S DAY PUZZLE

Assemble the puzzle pieces on the grid below so the pictures match up along each edge. One piece has already been placed for you.



Puzzle by Sarah Carter | @mathequalslove | mathequalslove.net Valentine's Day Images by Bacontaco from Noun Project (CC BY 3.0)

 $M + A + T + H = Q_{000}$ 

# LARGE PUZZLE PIECES

These extra-large puzzle pieces are great for group work. If you want to save paper or have slightly smaller puzzle pieces, print the large puzzles 2 to a page.

