

SORTING & CLASSIFICATION

LABORATORY · LI

Sorting and Classification • Explore

Objective: *Notice what is the same and different.*

DO THIS Circle the objects that are the same.

DISCOVER Same objects belong together.

EXAMPLE



Circle the ones that match.

SORT THEM Put each object in a bin.

cupcakes

cats



I compared by: matching counting looking at the rows

TEACHER EDITION

SORTING & CLASSIFICATION

LABORATORY · LI

Sorting and Classification • Explore

Objective: *Notice what is the same and different.*

DO THIS Circle the objects that are the same.

DISCOVER Same objects belong together.

EXAMPLE



Circle the ones that match.

SORT THEM Put each object in a bin.

cupcakes

cats



TEACHER NOTES Answer key & guidance

Answers: see page
Common: Counting objects more than once or skipping
error: objects.

Strategy: Introduce with the manipulatives named below.
Prompt: "Show me how you know."

I compared by: matching counting looking at the rows

