



Kindergarten Math

Intro to Data

Package & Base



INTRO TO DATA

KINDERGARTEN

Learning
PALETTE
MATHEMATICS

Young Children Can Learn!

INTRO TO DATA
KINDERGARTEN

This set includes 144 challenges (12 cards with 12 challenges per card) and is designed to help young children gather information from simple charts and graphs, how to recognize more or less, possible or not possible and what tallies represent.

- Meets National Council of Teachers of Mathematics (NCTM) standards.
- SELF-CORRECTING



A product of Learning Wrap-ups® published under license from Spectra-Verlag GmbH

These cards for use with Learning Palette® base
*Learning Palette® base sold separately

Learning
PALETTE



“Use the pictographs to figure out how many.”

Kindergarten Math

Intro to Data

Card #1

Answer Side



“Use the pictographs to figure out how many.”

Kindergarten Math

Intro to Data

Card #2
Question Side



“Use the pictographs to figure out how many.”

Kindergarten Math

Intro to Data

Card #2
Answer Side



“Use the pictographs to figure out how many.”

Kindergarten Math

Intro to Data

Card #3
 Question Side



“Use the pictograph to answer more or less.”

Kindergarten Math

Intro to Data

Card #3
 Answer Side



“Use the pictograph to answer more or less.”



“ Use the pictograph to find how many.”

Kindergarten Math

Intro to Data

Card #4
Answer Side



“ Use the pictograph to find how many.”

Kindergarten Math

Intro to Data

Card #5
 Question Side



“ Use graph to determine number of books read.”

Kindergarten Math

Intro to Data

Card #5 Answer Side



**“ Use graph to
determine number of
books read.”**

Kindergarten Math

Intro to Data

Card #6
Question Side



“Use the tally charts to answer the questions.”

Kindergarten Math

Intro to Data

Card #6 Answer Side



“Use the tally charts to answer the questions.”

Kindergarten Math

Intro to Data

Card #7
Question Side



“ Use the pictograph to answer the questions.”

Kindergarten Math

Intro to Data

Card #7 Answer Side



“Use the pictograph to answer the questions.”

Kindergarten Math

Intro to Data

Card #8
Question Side

“Use the charts to answer the questions.”





“Use the charts to answer the questions.”

Kindergarten Math

Intro to Data

Card #9
Question Side

Coin Collection

	Pennies	Nickels	Dimes
Zoe	●●●●●●●●	●●●●●●●●	●●●●●●●●
Jane	●●●●●●●●	●●●●●●●●	●●●●●●●●
Billy	●●●●●●●●	●●●●●●●●	●●●●●●●●
Mark	●●●●●●●●	●●●●●●●●	●●●●●●●●

Use the chart to answer the questions.

How many ● did Zoe collect?
 How many ● did Zoe collect?
 How many ● did Jane collect?
 How many ● did Jane collect?
 How many ● did Jane collect?
 How many ● did Billy collect?
 How many ● did Billy collect?
 How many ● did Billy collect?
 How many ● did Mark collect?
 How many ● did Mark collect?
 How many ● did Mark collect?

“Use the charts to answer the questions.”



“Use the charts to answer the questions.”

Kindergarten Math

Intro to Data

Card #10
 Question Side

★ 10
 Date: _____

How many books all together?
 Alex and Kelsey

Students	Number of Books
Alex	1
Kelsey	4

How many students all together?
 girls and boys

Students	Number Present
Girls	5
Boys	2

How many drinks all together?
 milk and juice

Choice	Number Ordered
Milk	5
Juice	3

How many home runs all together?
 Joe and Amy

Player	Number of Home Runs
Joe	7
Amy	3

Use this chart to answer the questions.

Learning
PALETTE

“Use the charts to answer the questions.”

Kindergarten Math

Intro to Data

Card #10

Answer Side



**“Use the charts
to answer the
questions.”**

Kindergarten Math

Intro to Data

Card #11

Question Side



“Use the bar graph to count and show how many.”

Kindergarten Math

Intro to Data

Card #11

Answer Side



“Use the bar graph to count and show how many.”



“Can you find the item on the pictograph?”



“Can you find the item on the pictograph?”