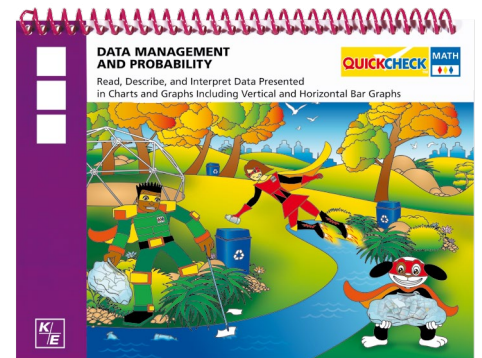


# TABLE OF CONTENTS



## **3** Grade 3

# Data Management and Probability



## READ, DESCRIBE, AND INTERPRET DATA PRESENTED IN CHARTS AND GRAPHS INCLUDING VERTICAL AND HORIZONTAL BAR GRAPHS

### Student Activities

<b>Sort and classify objects by two or more attributes simultaneously</b>	
■ Relate each sorting rule to its sorted group.....	1
■ Relate each sorted group to its sorting rule.....	2
■ Relate each Venn diagram to its missing set.....	3
■ Relate each missing set to its Venn diagram.....	4
<b>Organize data in tables and graphs.</b>	
<b>Read and describe data in pictographs</b>	
■ Connect each set of data to its representation in a different way.....	5
■ Connect each set of data to its representation in a different way.....	6
■ Read each pictograph and relate it to a description of its data .....	7
■ Relate each statement to its corresponding pictograph ...	8
<b>Organize, read, and describe data presented in charts, graphs, and line plots, including the shape of data</b>	
■ Connect the data in each tally chart to its representation on a horizontal bar graph .....	9
■ Connect each tally chart to its representation on a line plot. ....	10
■ Connect each table to its representation on a line plot..	11
■ Read each tally chart and relate it to a description of its data .....	12
■ Relate each statement to its corresponding tally chart...	13
■ Read each graph and relate it to a description of its data .....	14
■ Relate each statement to its corresponding graph.....	15
<b>Interpret data presented in charts, tables, and graphs. Describe the likelihood of events and predict the outcome of simple games</b>	
■ Relate each graph to a conclusion supported by its data .....	16
■ Relate each tally chart to a conclusion supported by its data .....	17
■ Relate each graph to a conclusion supported by its data .....	18
■ Relate each conclusion to its supporting representation.....	19
■ Relate each representation to a conclusion supported by its data.....	20
<b>Understand and identify the mode of a set of data</b>	
■ Relate each line plot to its most frequently occurring data value or mode .....	21
■ Relate each representation to its statement of mode .....	22
■ Relate each mode to its data set.....	23
■ Relate each data set to its mode.....	24

### Teacher Section

<b>How to Use QUICKCHECK Math and Tips for Success .....</b>	<b>25</b>
<b>Learning Connection Activity Suggestions</b>	
■ Mathematical Process Expectations: Reasoning and Proving; Connecting; Representing.....	26

