

# Unit 14 Summary



**Time Frame:** 10 days

Unit 14 consists of reviews of several primary math concepts introduced throughout the school year. Math concepts such as graphing, addition, subtraction, estimating, story problems, graphing, and others are reviewed through hands-on activities and games. Although this unit consists of worthwhile lessons and additional practice with various math skills, it is also meant to be a celebration of the children's academic growth this school year.

The lessons in this unit may or may not require a full math period. Therefore you are encouraged to make adjustments as you see fit. Since it is the end of the school year, formative and summative assessments are not included for every lesson or week. There is however a mini assessment included on Day 2 of Week 33 that assesses many of the skills.

## Essential Questions

**(K.OA.A.1)** How can we use objects to show addition and subtraction?

**(K.OA.A.2)** What strategies can we use to solve word problems?

**(K.OA.A.3)** How can we use objects and drawings to show how to take a larger group apart and make two smaller numbers?

**(Starfall.Math.MD.2)** How can we use a graph to understand information and answer questions?

**(Starfall.Math.E.1)** How do we estimate the amount of objects and compare them to the actual amount?

## Enduring Understandings

What strategies can we use to solve word problems?

How can we use a graph to understand information and answer questions?

What happens when we combine groups and what happens when we take groups apart?

Finding missing numbers in equations is essential for higher-level math skills.

## Vocabulary Review

Addition	Operation
Equations	Organize
Estimations	Patterns
Graph	Plus
Interpret	Position
Minus	Review
	Subtraction

## Recommended Literature

*Elevator Magic* by Stuart J. Murphy

*Equal Shmequal* by Virginia Knoll

*The Greedy Triangle* by Marilyn Burns

*Lemonade for Sale* by Stuart J. Murphy

*Bunny Money* by Rosemary Wells