

Part C: Practice Using the Strategies

	Answer	Suggested Strategy
1.	B	Draw a Picture or Diagram
2.	\$52	Compute - Write a Number Sentence
3.	C	Guess and Check
4.	Katie	Organize - Make a Chart or List, Graph, Sort Data
5.	CBB	Look for a Pattern
6.	B	Work Backwards
7.	6	Make It Simpler
8.	B	Make Estimates
9.	(1) 16 in. (2) 112 in.	Compute - Write a Number Sentence Draw a Picture or Diagram
10.	(1) Luk Sun (2) 18	Organize - Make a Chart or List, Graph, Sort Data Use a Formula or Rule

Part D: Choose the Strategy

	Answer	Suggested Strategy
1.	\$18	Work Backwards
2.	D	Make It Simpler
3.	B	Use Manipulatives or Act Out
4.	$\frac{3}{10}$	Draw a Picture or Diagram
5.	D	Look for a Pattern
6.	C	Compute - Write a Number Sentence
7.	6	Use Manipulatives or Act Out
8.	72	Use a Formula or Rule
9.	(1) Day 4 (2) Day 1 and Day 3	Organize - Make a Chart or List, Graph, Sort Data Guess and Check
10.	(1) $97 \div 9$ (2) 10	Compute - Write a Number Sentence Make Estimates

PART C: Practice Using the Strategies

	Answer	Suggested Strategy
1.	B	Guess and Check
2.	128 cm	Use a Formula or Rule
3.	A	Work Backwards
4.	33	Organize - Make a Chart or List, Graph, Sort Data
5.	D	Draw a Picture or Diagram
6.	12,500	Make It Simpler
7.	C	Use Manipulatives or Act Out
8.	\$12	Compute - Write a Number Sentence
9.	(1) 300 (2) 7	Make Estimates Draw a Picture or Diagram
10.	(1) Twice as many birds come to feed as the day before. (2) 32	Look for a Pattern Look for a Pattern

PART D: Choose the Strategy

	Answer	Suggested Strategy
1.	A	Make It Simpler
2.	Lakeside, Summerville, Rivendell, Davenport	Organize - Make a Chart or List, Graph, Sort Data
3.	C	Use Manipulatives or Act Out
4.	69 inches	Make Estimates
5.	B	Look for a Pattern
6.	21	Draw a Picture or Diagram
7.	D	Use a Formula or Rule
8.	438	Work Backwards
9.	(1) Prince Elwood (2) 10 seconds	Organize - Make a Chart or List, Graph, Sort Data Compute - Write a Number Sentence
10.	(1) Games 4 and 5 (2) 155	Guess and Check Compute - Write a Number Sentence