

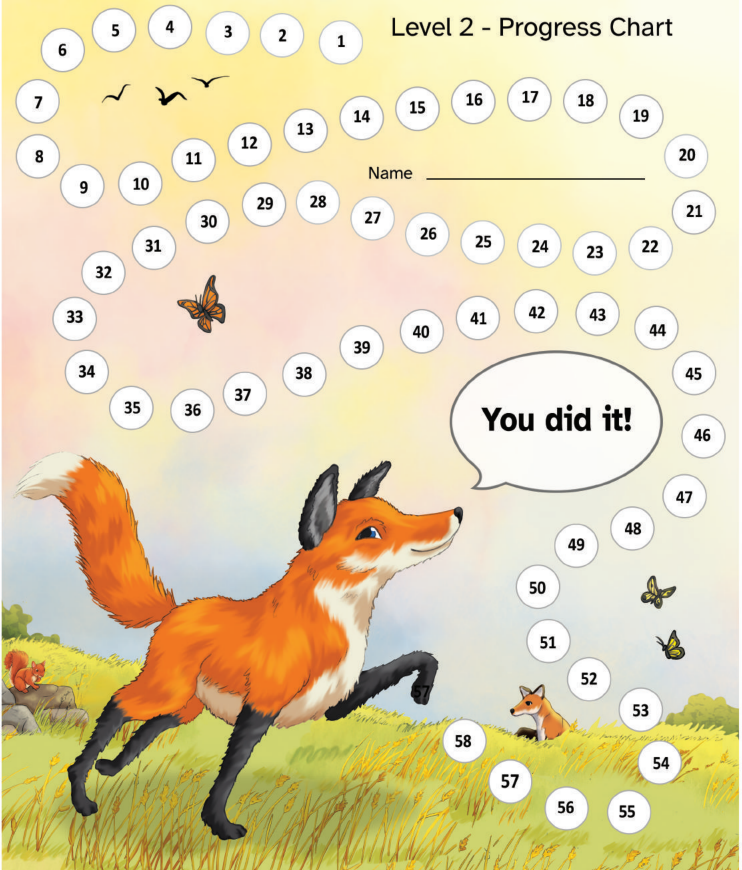
The program that takes the struggle out of math

Level 2 Activity Book Sample

In this sample you will find:

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8 + E + 2 3 + 7 + 3 4 + 1 + 2 4 + 1	





Level 2 Daily Review Tracker

Date Started	Skill	Lessons and Notes	Date Mastered
	Count within 1000.	2, 22	
	Know when to use addition or subtraction for story problems.	2	
	Count backward from 20.	3	
	Find the value that makes an addition or subtraction equation true.	3, 4: writing equations to represent story problems	
	Skip count by 5's, 10's, and 100's.	5: skip count by 5's 29: skip count by 10's and 100's	
	Identify missing addends.	5	
	Solve compare, difference unknown problems.	6: finding the difference 7: story problems	
	Add and subtract within 100.	8: up to 10 16: up to 20 26: up to 100	
	Count forward or backward to add or subtract.	9: counting on to add 10: counting back to subtract 15: relate counting to subtracting	
	Add 3 single-digit numbers.	11: number and story problems	
	Apply associative properties of addition to solve problems involving 3 numbers.	12: adding 3 numbers within 20 13: analyzing addition methods	
	Decompose/recompose addends to find the sum of 2 or 3 numbers.	14	
	Adding 2 two-digit numbers within 100, including composing a new ten.	17: adding 2 two-digit numbers 18: adding with place value	
	Identify and name shapes.	21	
	Represent quantities within 1000 in different forms.	21: reading three-digit numbers 23: write numbers using place value 24: expanded form	
	Find the value of a digit in a three-digit number.	22	
	Use comparison symbols (>, <, =) to compare three-digit numbers.	25	

Date Started	Skill	Lessons and Notes	Date Mastered
	Decomposing a Ten to Subtract within 100.	26	
	Understand the relationship between place value and the number line.	27 28: add/subtract on a number line	
	Mentally add and subtract tens and hundreds between 100 and 900.	29	
	Use standard units of measurement to find the length of objects.	31: centimeters32: estimating length33: inches and feet34: solve problems within 100	
	Write equations with unknown numbers to represent story problems.	35	
	Tell and write time from analog clocks.	36: use phrases "half past," "quarter past," and "quarter 'til" 37: count by 5s to tell time 38: use a.m. and p.m.	
	Find the value of a group of coins.	39: identify coins 40: count money 41: solve problems up to 100	
	Add and subtract within 1000 using strategies and algorithms based on place value.	43: using expanded form 44: addition algorithm 45: expanded form subtraction with decomposing 46: subtraction algorithm	
	Understand six-digit numbers.	47: read and write in standard form 48: value of each digit	
	Represent numbers up to 9,999 in multiple ways, by place value. (ex., 256 can be 1 hundred, 14 tens, and 16 ones, or 25 tens and 6 ones)	49	
	Round numbers to the nearest ten or hundred.	50, 51	
	Compare and order two and three numbers 9,999 or less using symbols and words.	52: comparing using symbols 53: ordering	



Jenny counts 6 oak trees. She counts 2 more oak trees on the nature walk. How many oak trees does Jenny see altogether?



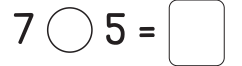
Joanie finds 9 ladybugs. Then, 2 ladybugs fly away. How many ladybugs does Joanie have left?



Caden has 3 rocks. He collects 5 more rocks on the nature walk. How many rocks does Caden have now?



Annie picks 7 wildflowers. She gives 5 to her mother. How many flowers does Annie have left?



Add	Subtract
There are I6 pumpkins for sale in the patch. Then, 4 pumpkins are sold. How many pumpkins are in the patch now?	There are 15 pumpkin pies. Then, 3 of the pies get eaten. How many pies are there now?
Expression:	Expression:
pumpkins	pumpkin pies
Ashley eats 22 pumpkin seeds. Then, she eats 70 more. How many pumpkin seeds does she eat?	Diego buys 46 pumpkin muffins to share at choir practice. Then, he buys 6 more to have enough. How many pumpkin muffins does he have to share?
Expression:	Expression:
pumpkin seeds	pumpkin muffins







Amy has I5 pumpkins. She uses 2 pumpkins to make a pie. How many pumpkins does she have now?

В



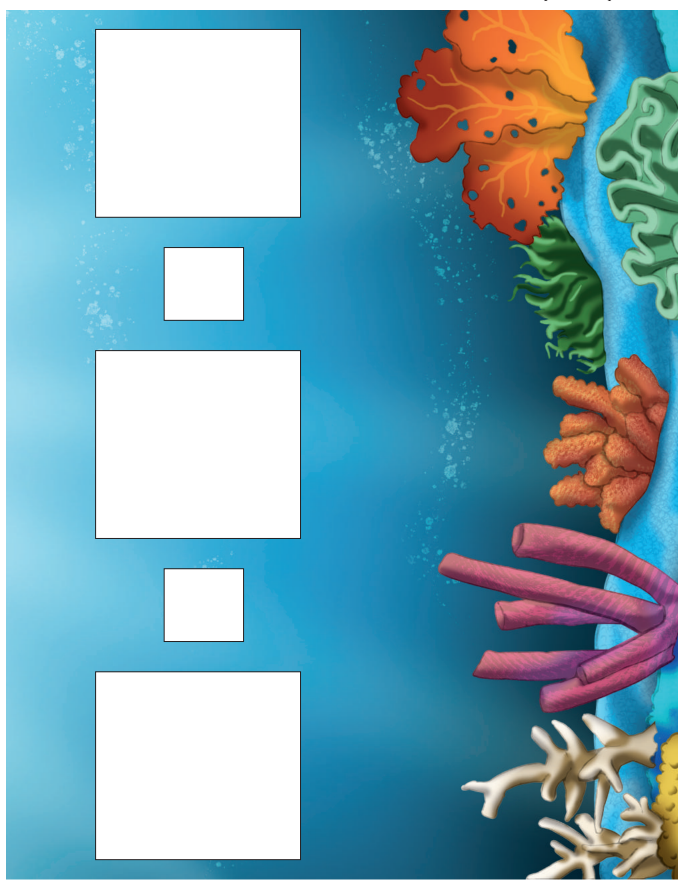
Ellie collects IO big pumpkins.
She gives 5 to her brother.
How many pumpkins does
Ellie have now?

C



Sam paints 24 pumpkins.
Then he paints 8 more.
How many painted pumpkins does Sam have now?









Amelia sees 4 penguins at the aquarium. James sees 9 penguins. How many more penguins does James see than Amelia?

Alex has I9 tickets to play games at the aquarium. He uses 3 tickets. How many tickets does Alex have left? Ellie goes to 5 exhibits at the aquarium. Her brother goes to 8 exhibits. How many fewer exhibits does Ellie go to than her brother?



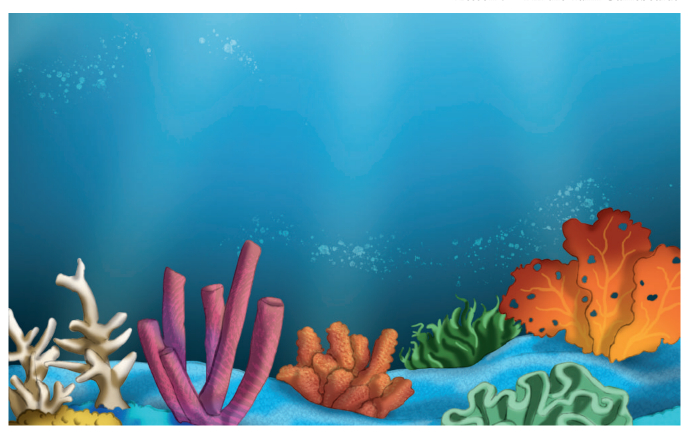
Crew sees 17 marine animals at the aquarium. There are 14 animals that have stripes, and the rest do not. How many animals do not have stripes?



Vivian watches I8 fish swim to the cave in the aquarium. Then, 2 more fish join them in the cave. How many fish are now in the cave?



Kai's family buys I2 snacks at the aquarium. There are 6 salty snacks, and the rest are sweet. How many snacks are sweet? Cam sees 3 sharks at the Dan watches I2 seahorses get aquarium. Her cousin sees 6 food. Then, 5 more get food. How sharks. How many fewer sharks many seahorses get food? does Cam see than her cousin? seahorses fewer sharks Bill sees 13 fish in one tank. There are 8 yellow fish, and the rest are orange. How many orange fish does Bill see? There are 18 dolphins at the aquarium. McKenna sees 2 of them. How many dolphins are left for McKenna to see? dolphins orange fish







$$10 - 7 = 3$$

$$\| - 2 = 9 \|$$

$$10 - 7 = 3$$
 $11 - 2 = 9$ $4 + 6 = 10$

$$14 = 3 + 11$$
 $15 = 8 + 7$ $3 + 2 = 5$

$$15 = 8 + 7$$

$$3 + 2 = 5$$

$$12 - 9 = 3$$

$$12 - 9 = 3$$
 $13 + 2 = 15$ $19 - 5 = 14$

$$19 - 5 = 14$$



$$3 + 2 = 5$$

$$3 + 2 = 5$$
 $|4 = 3 + 1|$ $|2 - 9 = 3|$

$$12 - 9 = 3$$

$$15 = 8 + 7$$

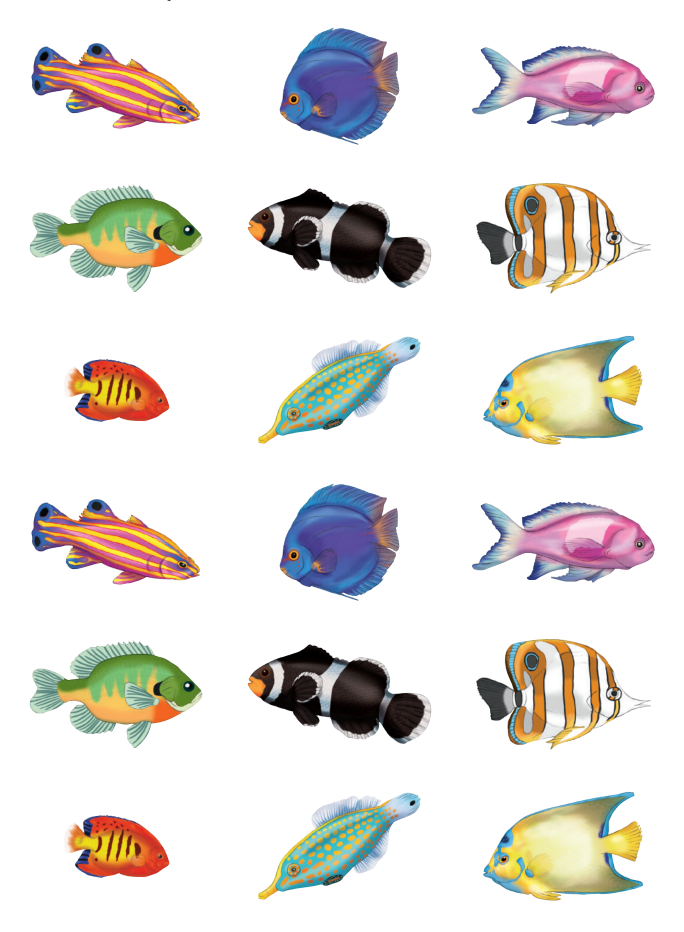
$$\| - 2 = 9 \|$$

$$15 = 8 + 7$$
 $11 - 2 = 9$ $10 - 7 = 3$

$$19 - 5 = 14$$

$$19 - 5 = 14 + 6 = 10 + 13 + 2 = 15$$

$$13 + 2 = 15$$





Bryan buys 3 snacks at the aquarium. Olivia buys 5 snacks. How many more snacks does Olivia buy than Bryan?



Collin buys 7 tickets to the aquarium. Skylar buys 10 tickets. How many fewer tickets does Collin buy than Skylar?



В

There are II toy fish available to purchase at the aquarium store. Felix buys 2 toy fish. How many are left?



D

Nadia sees 4 spotted seals lying on their backs. Then, 6 more spotted seals join them. How many spotted seals are there now?



E

H

Noah sees I4 stingrays at the aquarium. There are 3 little stingrays, and the rest of the stingrays are big. How many big stingrays does Noah see?



F

Mia sees I5 pieces of coral at the aquarium. Some of the pieces are pink, and 7 are yellow. How many pieces of pink coral does Mia see?



G

The large tank at the aquarium has 19 jellyfish. The small tank has 5 jellyfish. How many more jellyfish are in the large tank?



The large tank has 13 sea stars. The small tank has 2 sea stars. How many sea stars are there altogether?

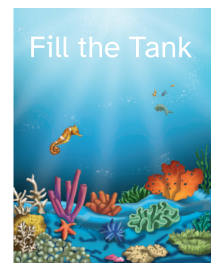


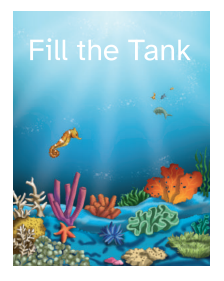
Ι Naomi sees 12 turtles.

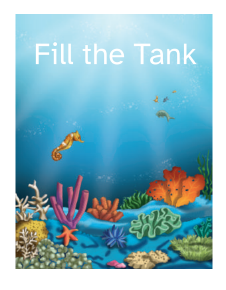
She watches as 9 turtles swim away. How many turtles are left?

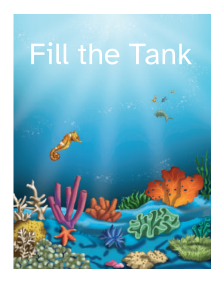




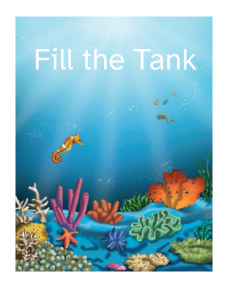


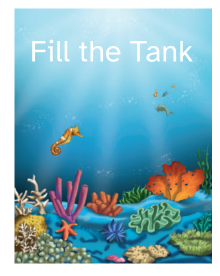


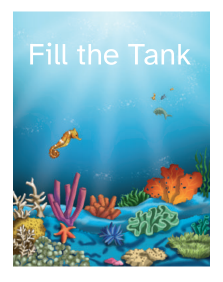


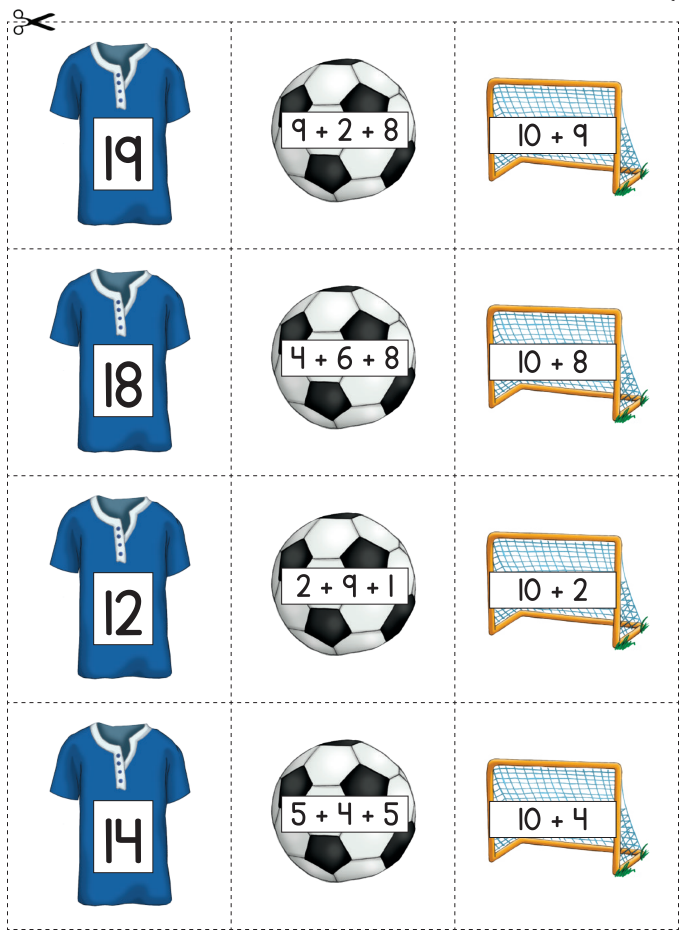


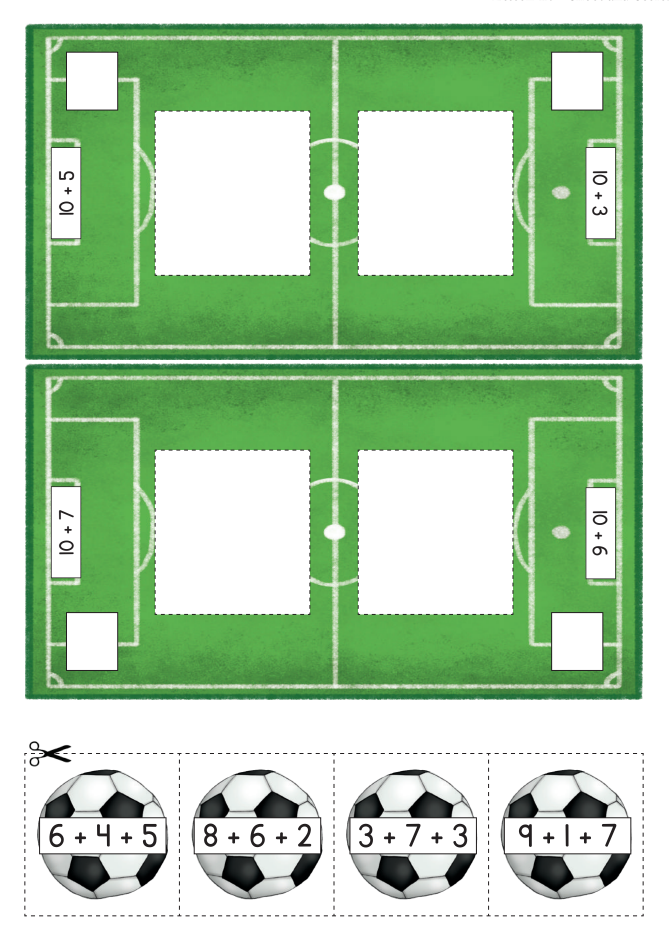


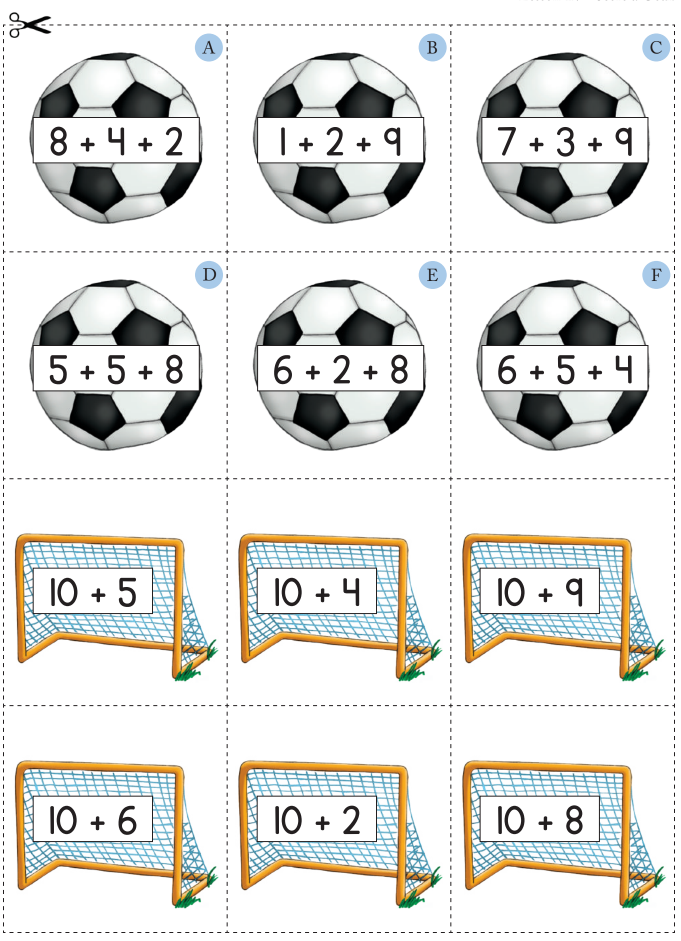




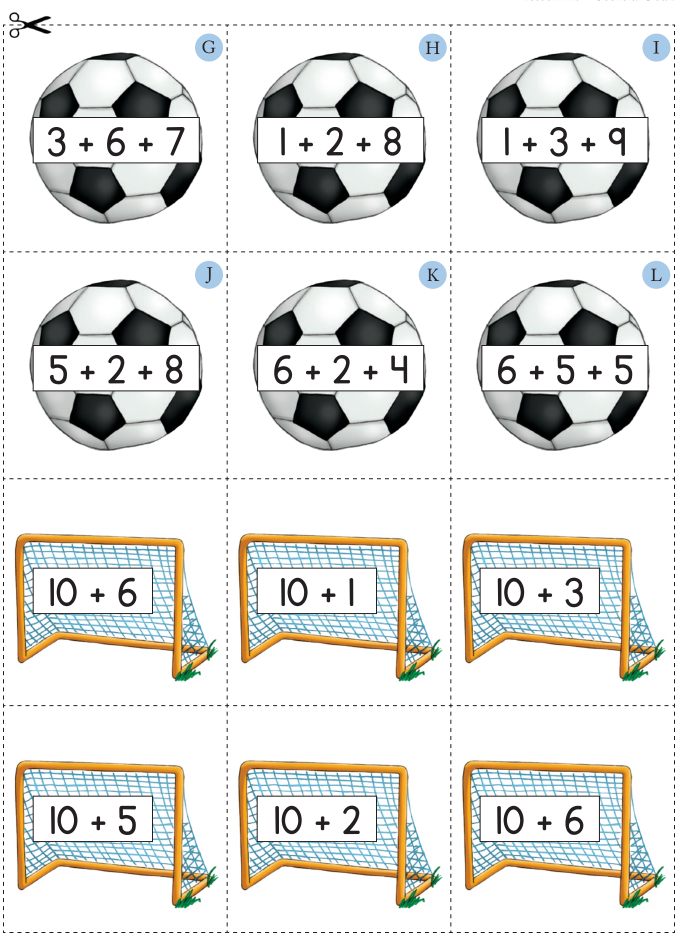














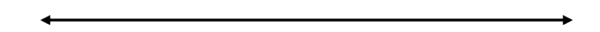
1.	Can count backward starting from 20 to: (without errors, stopping at 0)
2.	Can count by fives to: (without errors, stopping at I20)
3.	Can write an expression to represent a story problem. (Circle your observation.) Yes No
	Can identify the correct operation needed to solve a story problem. (Circle your observation.) Yes No
4.	Can use math tools to solve a story problem. (Circle your observation.) Yes No
	Can write an equation to represent a Result Unknown story problem. (Circle your observation.) Yes No
5.	Can solve an Addend Unknown story problem. (Circle your observation.) Yes No
	Created a model or drawing to solve the story problem.
	Used the equation to solve the story problem.
6.	Can solve a Compare, Difference Unknown story problem. (Circle your observation.) Yes No
	Can recognize that both addition and subtraction can be used to solve a story problem. (Circle your observation.) Yes No
7.	
	Creating a model or drawing.
	Using an equation.
	Mentally finding the answer.
	Can explain how she solved a story problem.
	(Circle your observation.) Yes No

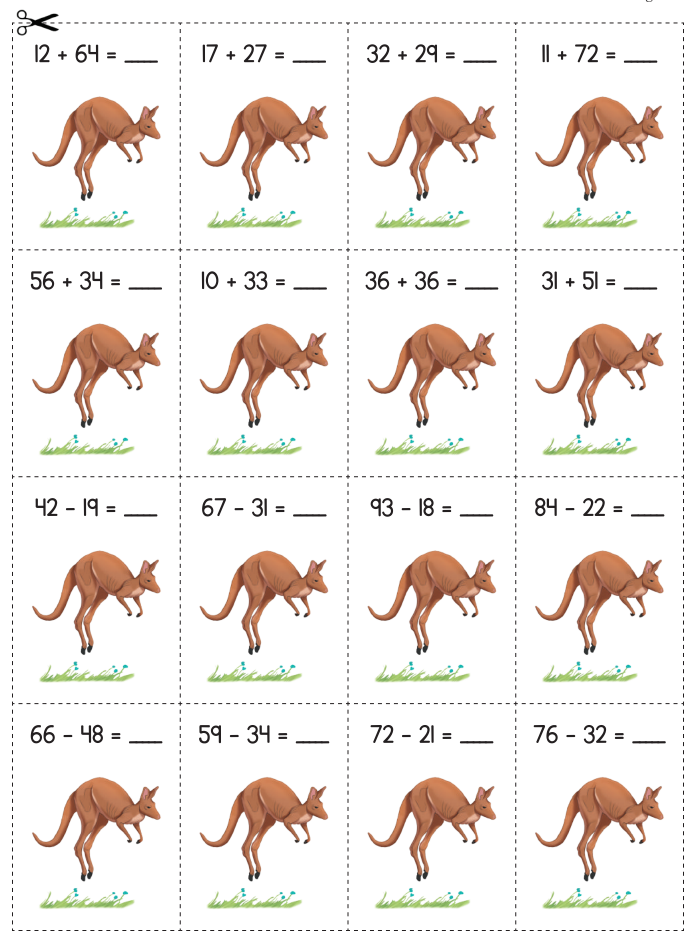
8.	Can use drawings to add. (Circle your observation.)	Yes	No
	Can count on from a teen nu (Circle your observation.)	mber to ad Yes	d. No
9.	Can use the math tools of chechoice of math tools to solve		lain her thinking. When given a , she chose:
	two-color counters		
	drawings		
	connecting cubes		
	Can count backward from a t (Circle your observation.)	een numbe Yes	er to subtract. No
10.	Can make a ten to help her (Circle your observation.)	solve a sto Yes	ry problem. No
	When given an expression with two addends that has to (Circle your observation.)		ddends, can create an expression lue. No
11.	Can decompose an addend (Circle your observation.)	to solve a s	story problem. No
	Understands that to add one taken away from the answer (Circle your observation.)		story problem, one also must be
12.	Can find the missing number (Circle your observation.)	er in a subti Yes	raction equation. No
	Can find the missing number (Circle your observation.)	er in an add Yes	lition equation. No
13.	Can add 2 two-digit number (Circle your observation.)	rs. Yes	No
	Uses place value to add by ones together. (Circle your observation.)	combining Yes	the tens together and combining the
	,		











$$\| + 72 = \frac{83}{}$$

$$32 + 29 = 61$$

$$11 + 72 = 83$$
 $32 + 29 = 61$ $17 + 27 = 44$ $12 + 64 = 76$

$$31 + 51 = 82$$

$$36 + 36 = \frac{72}{}$$

$$10 + 33 = 43$$

$$31 + 51 = 82$$
 $36 + 36 = 72$ $10 + 33 = 43$ $56 + 34 = 90$

$$84 - 22 = 62$$
 $93 - 18 = 75$ $67 - 31 = 36$ $42 - 19 = 23$

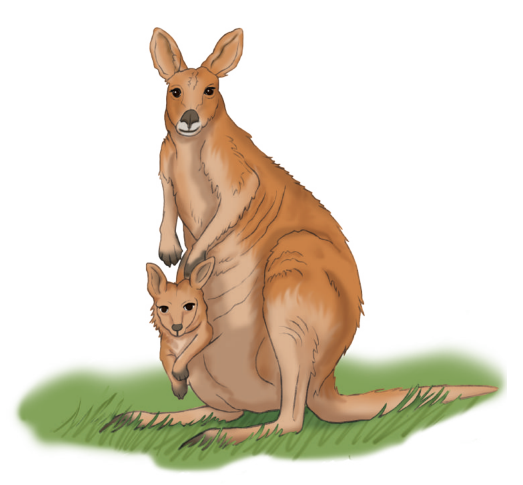
$$93 - 18 = 75$$

$$67 - 31 = 36$$

$$42 - 19 = 23$$

$$72 - 2I = 5I$$

$$76 - 32 = \frac{44}{5}$$
 $72 - 21 = \frac{51}{5}$ $59 - 34 = \frac{25}{5}$ $66 - 48 = \frac{18}{5}$



Lucy is practicing her short chip shots. Lucy hit the golf ball a length of IH yards on her first shot. Then, she made her second shot. Finally, she hit the ball IH yards on her third shot. Altogether she hit the ball a distance of 62 yards. How far was her second shot?

tape diagram



tape diagram

equation

____yards

Jake's ball landed near a pond and he had to hit around it. He hit the golf ball 29 yards on his first shot and 15 yards on his second shot. He is not sure how far he hit the ball for his third shot. So far, he has hit the golf ball a total of 71 yards. How far did Jake hit the ball on his third shot?

____yards



tape diagram

equation

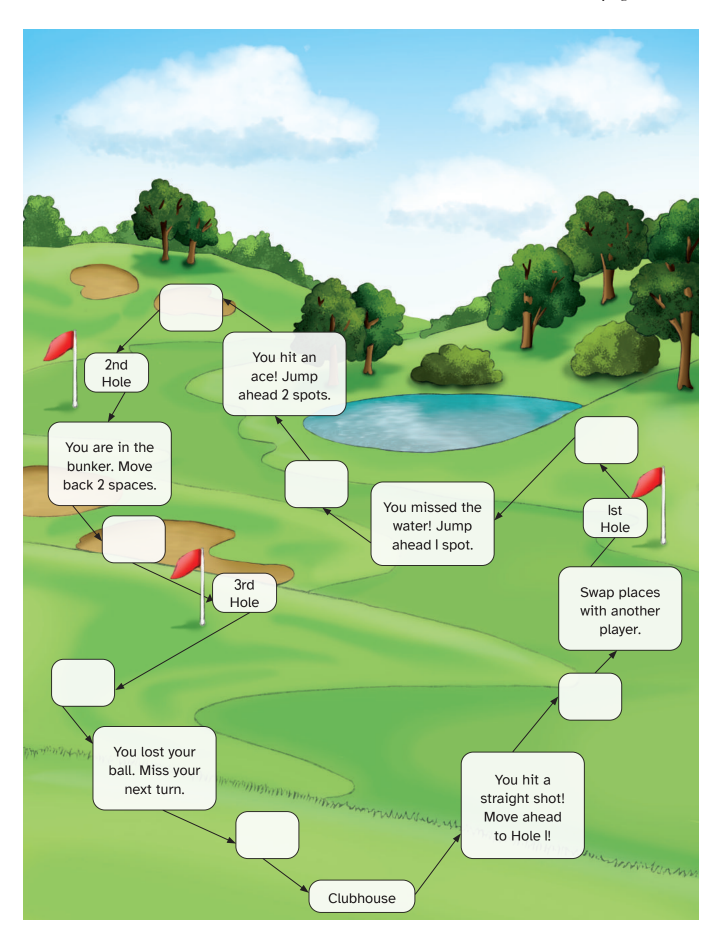
Callie putted a total distance of 87 inches. She putted a distance of 36 inches on the first putt and another 29 inches on her second putt. She cannot remember the length of her third putt. How far was Callie's third putt?

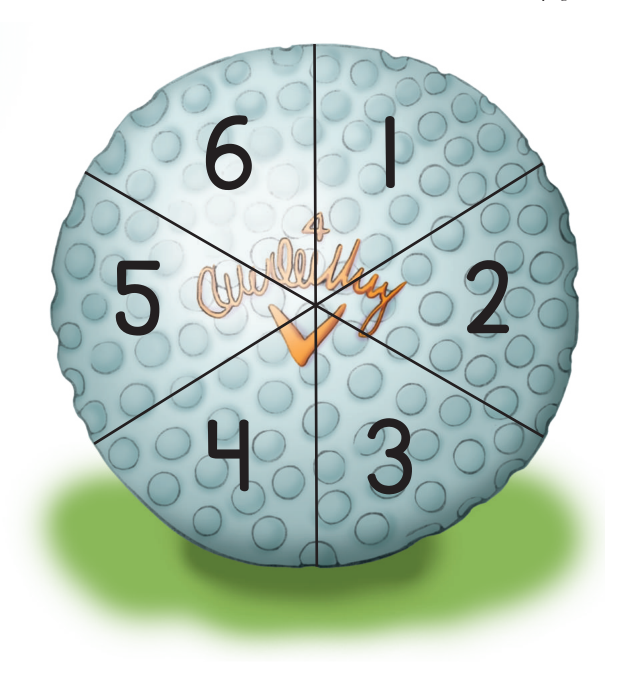
inches

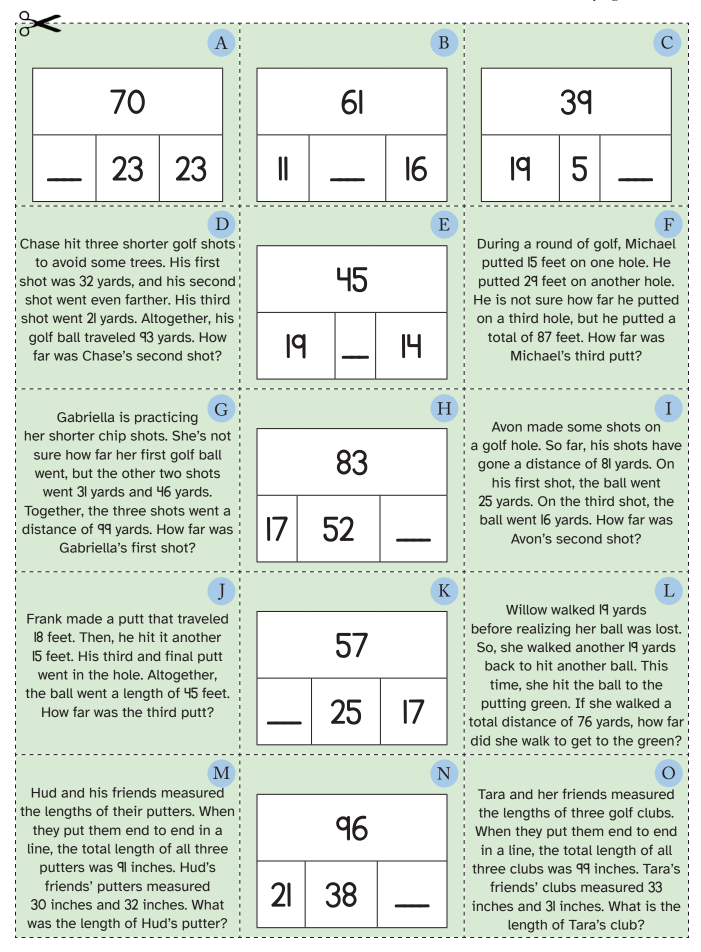


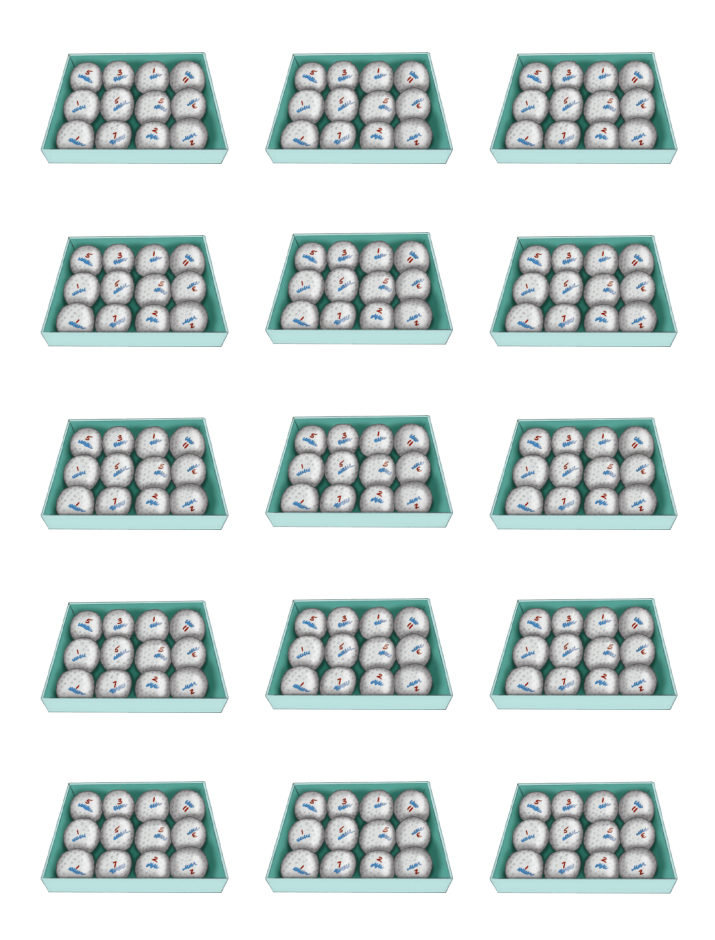
equation

	Cal and two of his teammates, Annie and		
ſ	Marquis, each hit a putt on the putting green.		
	Cal's putt was inches. Annie's putt		
	was inches. Marquis is unsure		
h	ow far he putted the ball. Combined, their golf		
	balls traveled a total length of 54 inches.		
	What was the length of Marquis's putt?		
	tape diagram		
	equation		

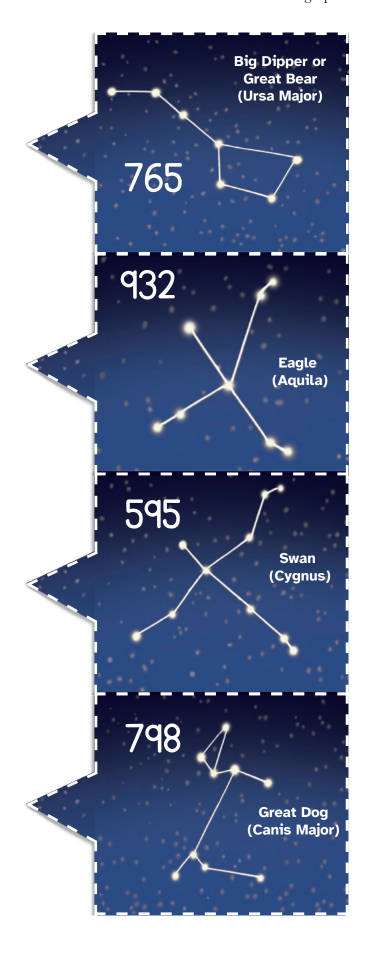


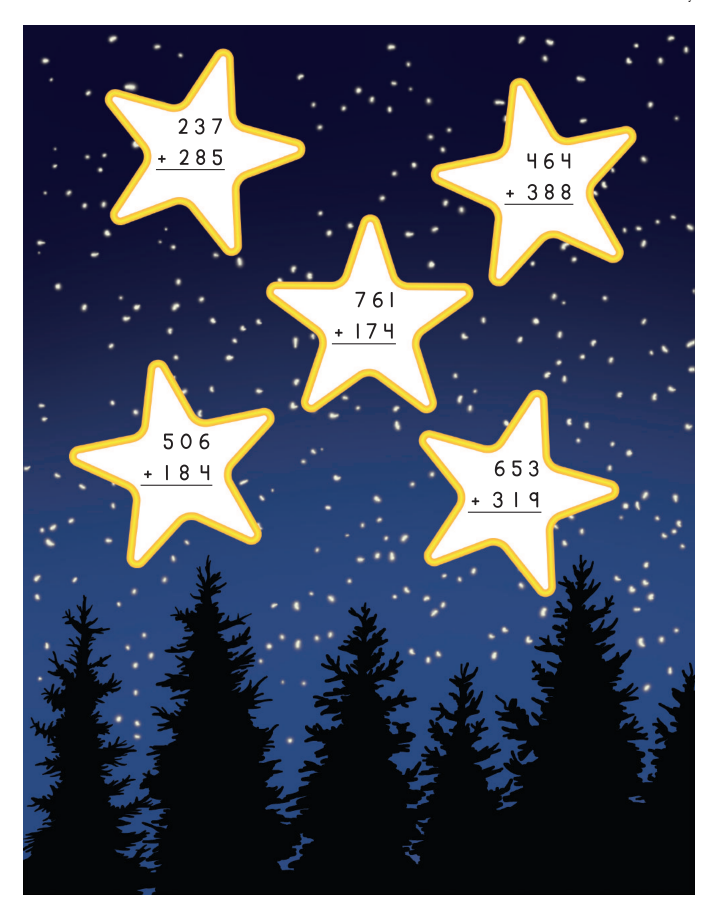


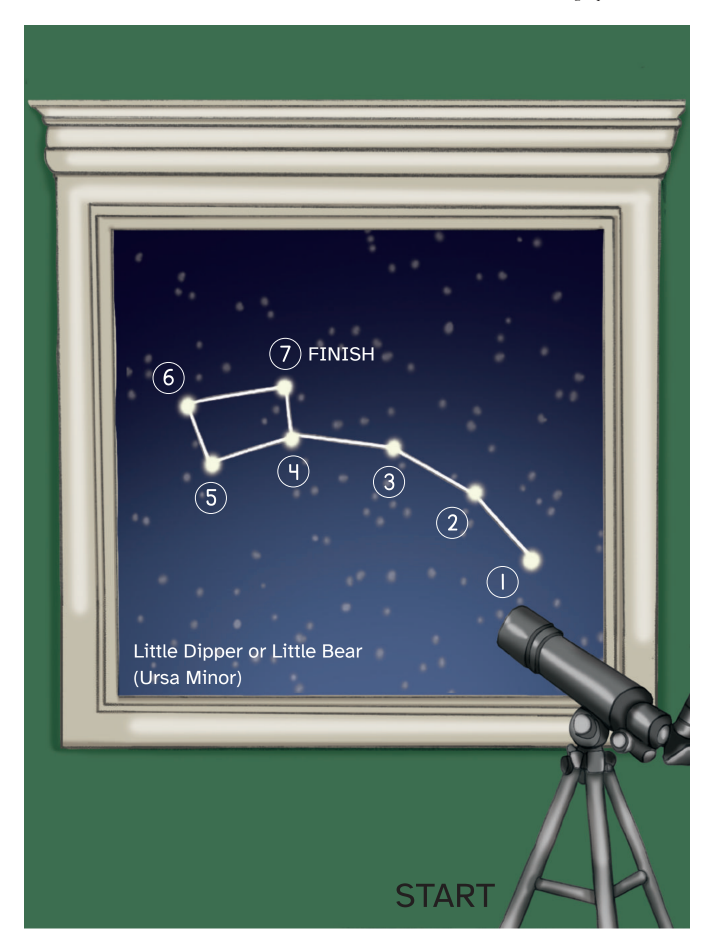












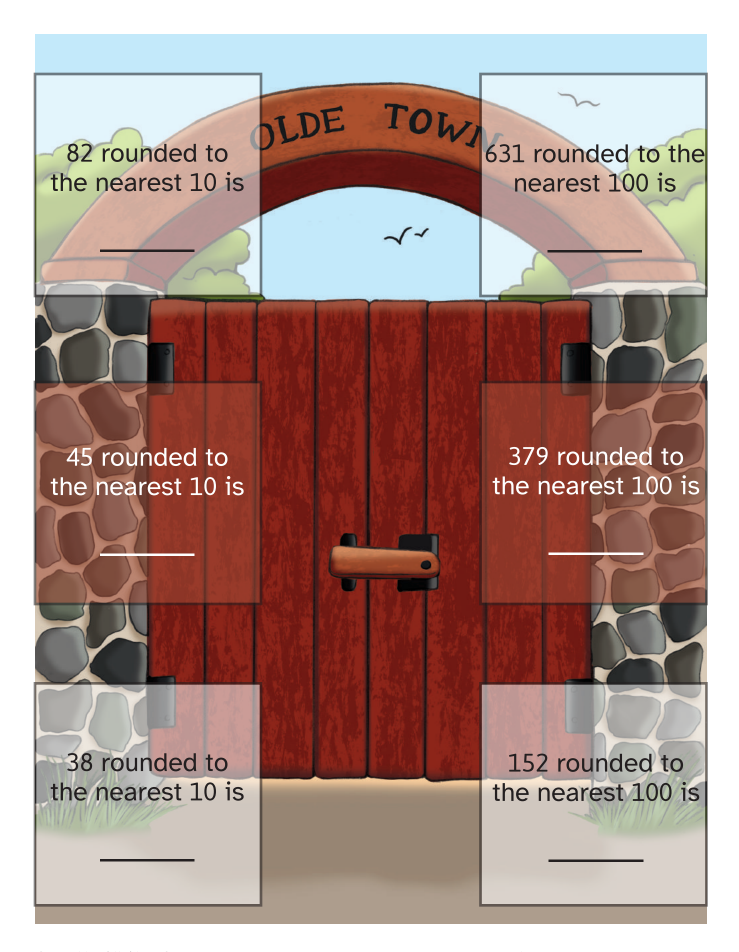
Lesson 44 – Summing Up Constellations				
A	В	С	D	
137	2 4 5	382	467	
+ 198	+ 675	+ 559	+ 248	
Е	F	G	Н	
3 4 5	602	7 3 5	154	
+ 412	+ 154	+ 2 1	+ 623	
I	J	K	L	
635	416	165	204	
+ 229	+ 348	+ 539	+ 706	
M	N	0	P	
287	6 4 3	360	286	
+ 451	+ 172	+ 573	+ 281	
Q	R	S	Т	
706	2 5	3 4 4	580	
+ 1 4 2	+ 629	+ 467	+ 2 4 5	

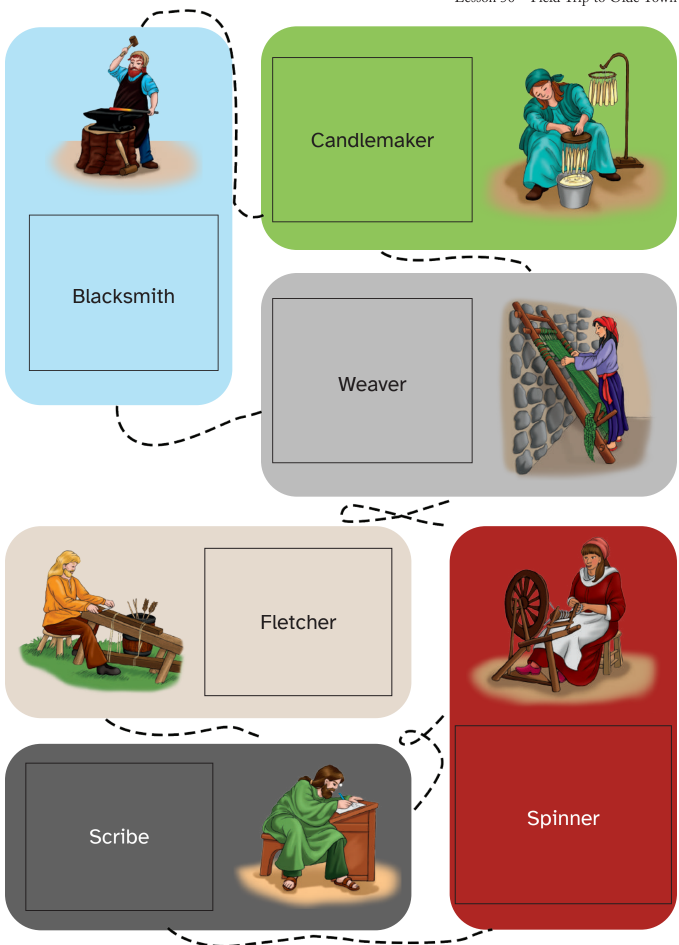


a _		
278	85	24
57	822	541
20	300	60
500	800	90

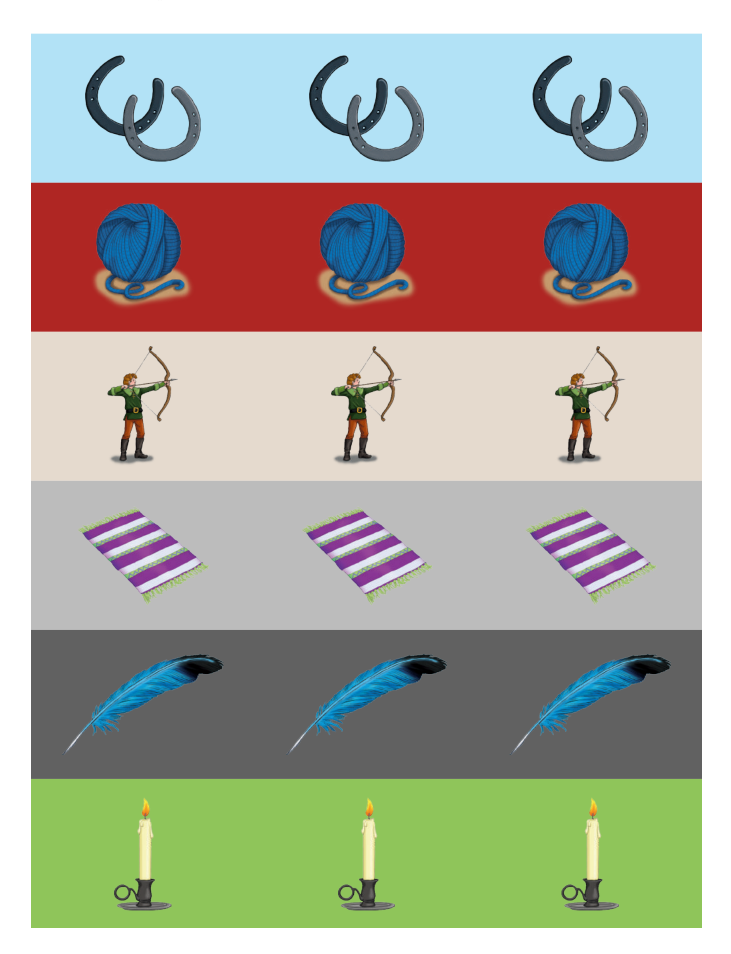


All About® Math Level 2 – Dash into Math





~		
31 rounded to the nearest 10 is	706 rounded to the nearest 100 is	332 rounded to the nearest 100 is
Take a rest from all the activities. Lose a turn.	74 rounded to the nearest 10 is ———	417 rounded to the nearest 100 is
65 rounded to the nearest 10 is	129 rounded to the nearest 100 is	514 rounded to the nearest 100 is
28 rounded to the nearest 10 is	You went to get a turkey leg. Lose a turn.	291 rounded to the nearest 100 is
55 rounded to the nearest 10 is	961 rounded to the nearest 100 is	847 rounded to the nearest 100 is
You made a candle. Take another turn.	99 rounded to the nearest 10 is	530 rounded to the nearest 100 is





Before you begin, please refer to the instructions in the *All About Math* teacher's manual on page 9.

- 1. Count out loud as directed.
- 2. Point to each number and say its name.

7

89

36

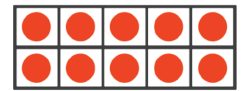
25

40

3. Write each number that is spoken on the lines below.

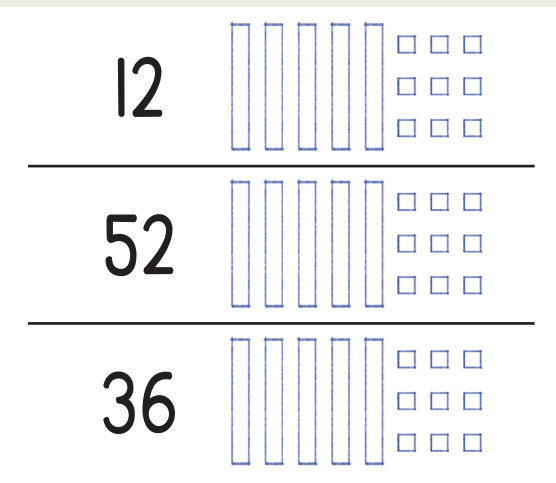
4. How many circles are in the IO-frame below? _____

Use these circles and draw some more circles below the IO-frame to represent the number I4.



and more is 14.

5. The long rods are tens. The little squares are ones. Color the number of tens and ones you need to represent each number.



6. Write your answer and matching expression to each story problem below.

John has 3 cats. His mom brings home 4 more cats. How many cats does John have in all?

_____ cats Expression: _____



There were 8 deer in a field. Then, 5 of them ran away. How many deer were left in the field?

_____deer Expression: _____

7. Write expressions to show all the ways to make a ten.

9+1

8. Solve each equation below to find the missing number.

5 + 4 = _____

_____ + 2 = 7

3 + _____ = 9

9. Tell the value of each digit in the numbers below.

23

47

36

10. Solve the following problems.

Jennifer planted 16 daisies. Then, she planted 5 tulips. How many flowers did Jennifer plant in all?

11. Tell what number is 10 more and 10 less than the numbers given below.

12. Write a comparison symbol (>, <, or =) on the line to compare two numbers.

13. Describe which object is longer and which object is shorter.

