



## MOVE THROUGH EACH LAND COLLECTING TOKENS ALONG THE WAY!

Watermelon land Name:

Begin at START. Solve the subtraction problem and work your way through Watermelon Land. Color each answer box as you go. The answer boxes can be to the left, right, top or bottom of the problem (NOT diagonal). Each time you land in a box that has a watermelon in it, record it below by marking a tally mark. When you have reached the end, total up your tally marks and see if you got the right number of watermelons by solving the subtraction problem at the bottom of the page.

	watermelons by solvin	ng the subtraction pr	oblem at the bottom	of the page.			
THROUGH THE	START	6	2	10	4		
LAND	12 - 6	8 - 6	16 6	10 - 6	H - 6		
	7	8	3	P	8		
	7 - 6	12 - 6	15 - 6	13 - 6	18 - 6		
	1	11	P	11	12		
	13 - 6	7 - 6	17 - 6	10 - 6	9-6		
	7	6	5	7	3		
	9-6	II - 6	15 - 6	II - 6	9-2		
	3	2	11	3	1		
	l6 - 6	8 - 6	17 - 6	l8 - 6	9-6		
	10	6	12	2	FINISH		
COLLECT &	10 - 4	l8 - 6	8 - 6	H - 6	8		
TALLY	WATERMELON TALLIES: 15 - 6 = WATERMELONS						
DONUTS	DONUTS WATERIVIELOINS © Inspired Elementary®. All rights reserve						
SELF-CHECK IF CORRECT							
	TOKENS (DONUTS)						

WERE COLLECTED



SOLVE &

MOVE

## INDIVIDUAL FACT PAGES 0-12 MIXED FACT PAGES 0-12 ANSWER KEYS INCLUDED SUNSHINE LAND

Begin at START. Solve the subtraction problem and work your way through Sunshine Land. Color each answer box as you go. The answer boxes can be to the left, right, top or bottom of the problem (NOT diagonal). Each time you land in a box that has a sun in it, record it below by marking at you have reached the end, total up your tally marks and see if you get solving the subtraction problem at the bottom of the page.

Name:

Watermelon land 🧭 Begin at START. Solve the subtraction problem and work your way through Watermel answer box as you go. The answer boxes can be to the left, right, top or bottom of t diagonal). Each time you land in a box that has a watermelon in it, record it below b mark. When you have reached the end, total up your tally marks and see if you got t

Name:

-5

mark.	watermelons by solving the subtraction problem at the bolicities in the policities and th							
-	<b>TART</b>	<b>6</b>	<b>2</b>	<b>10</b>				
	12 - 6	8 - 6	16 6	10 - 6				
	<b>7</b>	<b>8</b>	<b>3</b>	<b>q</b>				
	7-6	12 - 6	15 - 6	13 - 6				
	<b>1</b>	<b>11</b>	<b>q</b>	<b>11</b>				
	13 - 6	7 - 6	17 - 6	10 - 6				
	<b>7</b>	<b>6</b>	<b>5</b>	7				
	9-6	11 - 6	15 - 6	11-6				
	<b>3</b>	<b>2</b>	<b>11</b>	<b>3</b>				
	16 - 6	8-6	17 - 6	18 - 6				
Inspire	10	6	12	<b>2</b>				



