FACT LAMP

	V 100 PSS	(0=0)	Name:		
DONUT	iand	(Com	91.00.4000		
DOLLOR	[1000	DAG	Name

Begin at START. Solve box as you go. The ans Each time you land in have reached the end, the addition problem a

START

2 + 2

2 + 0

2+6

8

2 + 5

2 + 10

8

2 + 7

DONUT TALLIE

elementai







Begin at START. Solve answer box as you g diagonal). Each time you have reached the solving the addition p

START

5 + 5

5 + 12

15

5 + 11

5+9





Name:

MIXED PRACTICE

Begin at START. Solve the addition problem and work your way through Koala 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 koala 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 koalas by solving

have reached the end, total up your tally marks and see it your tally marks and see it you							
the	addition problem at	18 🕱	20				
	START	8	14 😨	11 + 11	7 + 12		
	5+5	7+7	9+9				
	10 %	16 ത	19	22	19		
	10 🖫		11 + 7	12 + 12	8+6		
	8+8	4+4	(4) (2)		14 %		
	17	20 😭	12 🖫	24 😭			
	6+5	2 + 2	10 + 10	6+6	10 + 10		
	500000		PER 1923	21 😭	20 😭		
	11 %	4 @	16	100	7+7		
	9+4	8 + 5	8 + 8	11+9			
Q.	12 @9	13 %	15 %	14 %	17 🧝		
	12	13		9+8	12+6		
A	5 + 10	10+6	2 + 12	40			
No.	15	16 %	12 %	18	FINISH		
		9+3	7+8	10 + 7	18		
NI T	1+0	1 1 0					



1 + 0



q+7=<u>16</u>



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ADDITION PRACTICE



Name:

+q

Begin at START. Solve the addition problem and work your way throug e vou go. The answer boxes can be to the left, right, top or bott a box that has a donut in it, record it below by marks and see if you got t

Begin at START. Solve the addition problem and work your way through Mushroom Land Col answer box as you go. The answer boxes can be to the left, right, top or bot diagonal). Each time you land in a box that has a mushro mark. When you have reached the end to mushrooms by solving Name:

Begin at START. Solve the addition problem and work your way through Hear box as you go. The answer boxes can be to the left, right, top or bottom of the



Begin at START. Solve the addition 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 a tally mark. When you have reached the end, total up your tally marks and see if you got the right number of suns by

solving the addition problem at the bottom of the page.

Each time you land in a box that has a heart in it, record it below by marking have reached the end, total up your tally marks and see if you go the addition problem at the bottom of the page

8 -

13

8+

15





Name:

4+4=_

Begin at START. Solve the addition problem and work your way through Watermelon Land answer box as you go. The answer boxes can be to the left, right, top or bottom of the pr diagonal). Each time you land in a box that has a watermelon in it, record it below by ma

mark. When you have reached the end, total up your tally marks and see if you got the r elons by solving the addition problem at the bottom of the page.

wat		ART	ine an	7		10		6
		+ 2		+1	6	+ 0	(o + l
		8		11		12		8 6+3
		6+5	6	+6		6+4	+	11
1		15		13		10		6+7
		6 + 12		6+9	\perp	6+8	+	9
-		17		18)	16		6+
D		6+4		6+11	\perp	6+12		18
TAL		10		2		6 + 12		6
	$ \ $	6+7	'	6+6		411		-
	1	13		15		6+	5	
		6+	9	6+	8 —	0+	$\stackrel{\circ}{=}$	

Begin at START. Solve the addition problem and work your way through Apple Land box as you go. The answer boxes can be to the left, right, top or bottom of the prot Each time you land in a box that has an apple in it, record it below by marking a tal have reached the end, total up your tally marks and see if you got th

	OTAL	The bottom of	the page	If you got the righ	t number
	STAR	T 7	e d		
	4+4	4+1	4+0	4	
	8	2	1	4+.	8
		2	14	12	20
	4+3	4+4	4+5		
	7	2		4+9	
		(11	13	200
	4+2	4+4~	4 + 10	4+4	2
	6	5	10		'
	4+1			3	8
_		4+6	4+7	4+4	/ 4
	0	2	3 -20		+
L	++0	4 + 4	3	15	
			4+0	4+8	4
	0	2	3	13	
4	+0	4+4	4+0		FIN
_	APPLE TALLIE	S:	7 + 0	4 + 5	q

WATERMELON TALLIES:

MOVE THROUGH EACH LAND COLLECTING TOKENS ALONG THE WAY!

SOLVE & MOVE
THROUGH THE
LAND

bonut land



Name:

+2

Begin at START. Solve the addition problem and work your way through Donut 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 donut 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 donuts by solving the addition problem at the bottom of the page.

he addition problem a	t the bottom of the	page.		
START	5	7	10	q
2 + 2	2 + 1	2 + 12	2 + 4	2+3
4	3	14	6	11
2+0	2 + 5	2 + 10	2 + 9	2 + 2
2	12	3	6	q
2+6	2 + 8	2 + 4	2 + 7	2 + 8
8	7	5	8	10
2 + 5	2 + 3	2+1	2 + 2	2 + 10
13	13	12	5	12
2 + 10	2 + 12	2 + 8	2 + 11	2 + 3
8	q	10	13	FINISH
2 + 7	2+9	2 + 10	2 + 12	14

COLLECT & TALLY DONUTS



2+8=____

DONOIS

SELF-CHECK IF CORRECT TOKENS (DONUTS)
WERE COLLECTED



INDIVIDUAL FACT PAGES 0-12 MIXED FACT PAGES 0-12 ANSWER KEYS INCLUDED

Donut Land Name: Begin at START. Solve the addition problem and work your way through Donut 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 donut 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 donuts by solving 10 2+2 2 + 1214 2 + 02 + 10the a 2 + 82+4 2+ 2+5 2+ 12 2 + 82+11 8 10 13 2 + 72 + 102 + 12DONUT TALLIES:

Begin at START. Solve the addition problem and work your way through Koala La box as you go. The answer boxes can be to the left, right, top or bottom of the Each time you land in a box that has a koala in it, record it below by marking a have reached the end, total up your tally marks and see if you got the right nu

Name:

ddi	tion problem at	the bottom of me p		14 %		18
	TART	8		1+9		1+1
	5 + 5 10 %	16 %		19		22
	8+8	4+4		11 + 7	١	2+
	17 %	20 %	3	12 📆	3	2L
	6+5	2+2		10 + 10		6+
-	11 %		38	16	8	<u> </u>
	9+4	8+5	-	8+8	23	11
	12	(T) (2 + 12		9
	5+10	0 + 01	6	Z + 12		

DON'T MISS OUT ON THE BUILD LESY

ADDITION FACT FUNI











