FACT LAMO

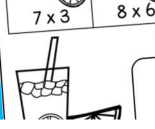
MUITIPLICATION

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		N N	ame:				
IOHPC	op Lar				x2		
Begin at STAR Continue solv	actil	is lar	D'	Name:		x5	
you go. The ar	in at START.	10 10	000	lann	Name:	MTYFD P	RACTICE
multiplication eac	th answer by blem. Each t	gin at START. Solve		LOI IV	vork your way th	rough Lemonade	Land. ttom of
STARI ma	Col	or each answer	land in a	nox that has a le	mon m	and see if you go	king a of the right
2 x 5	START the	or each answer be problem. Each time y mark. When you nount of lemons by	have reached the v solving the mu	ne end, total up y tiplication proble	our tally marks to	of the page.	
5 x 2		START	20 🔊	32	50		45 2 × 5
22		2 x 12	12 x 3	10 x 5	11 x 8	8 x 8	2
2 x 5	5 x 2	24	36	40	80 2 x 5	2 x	10 × 11
12	11×5	8 x 9	5 x 8	10 x 9	64 A	81	110
1 x 2	45	72	30	40	9 x 9	9 x 4	2 x 5
0	5 x l	3 x 10	6 x 6	8×6	84	36	120
6 x 2	35	132	84 11 × 12	12 x 7	8 x 8	5 x 6	2 x 5
7 x 2	7 x 2	8 x 12	55_A	144	100	30	121
10	10 2 x 5	10 × 10	9 x 5	5 x II	2 x 5	110 a	10 × 10
100000000000000000000000000000000000000	1 / X ()	10 / 10					100



25

7 x 5



9 x 8



108

5 x 12

60

9 x 10

6 x 5

3 x 7 = -

110

11 x 9

56

2 x 1

12 x 9

90

8 x 7

11 x 10

END

22

MULTIPLICATION PRACTICE

MADE FUND

		- '			Ш		/ Ш '	_ (
							. 01	20	Name:	
Begin at START. Solve the mul Continue solving your way th you go. The answer boxes ca	n he to the left, r		Land of the multiplication	on problem and wa	Name:	through Pizzo		· boxes can at has a cac	be to the long.	through Cactus La ght, top or bottom o it below by markin d see if you got the om of the page.
in a box that has a lonipop in END, total up your tally marks multiplication problem at the	s and see if you be bottom of the p	problem. Each time mark. When you h	as you go. The answ e you land in a box t ave reached the end by solving the multi	hat has a pizza in d, total up your tall	it, record it y marks and	below by mar see if you go	rking a tally It the right	30	40 3 x 5	10 9 x 5
START 10 2 x 5	0 0.4	START 4 x 5	16	- (59)	12 0 2	24	20	5 x 4 20	50	45
Begin at START. Solve the each answer box as you go problem. Each time you lamark. When you have rea amount of footballs by so	multiplication progo. The answer bo nd in a box that h ached the end, toto	oblem and work yoxes can be to the	vour way through f e left, right, top or t, record it below t arks and see if yo	Football Lai bottom of py marking	in at START h answer b blem. Each t	Solve the mu ox as you go. I ime you land i u have reache	Itiplication problem The answer boxes	m and work y can be to the a cookie in it, o your tally men problem at t	e left, right, top or record it below I arks and see if y the bottom of the	by marking a tally ou got the right page.
	MON			MIX way through Lem	ED PRAC	SNE Begin at STA	all Lar	ND @	1	10 000 ame:
() Color	each answer	land in a box th	nat has a lemon in a d, total up your tally ation problem at the	- to and see if	you got th	each answer problem. Eac mark. When amount of sn	r box as you go. The firm you land in you have reached hails by solving the	tiplication pro he answer bo a box that ho the end, total multiplicatio	oblem and work y xes can be to the as a snail in it, re up your tally ma	our way through Si our way through Si beleft, right, top or b cord it below by mo rks and see if you so bottom of the page
42 n	2 × 12 12	20 3: 2 × 3 10 ×	2 11 x 8	8 × 8	2	6 x 5	30	32 9x6	54 7 x 7	63
63 7 x 2	8 x 9	5 x 8 10	x 9 2 x 5	2 x 1		20 6 x 2	8 x 7	56 2 x 5	4 q	9 x 2
14 5 × 7	72	6×6 8	48 84	9×4		9x4 28	7 x 12	120 10 x 9	96	100 4 x 12
35 8 x 7	132 8 x 12	11 x 12 12	2 x 7 8 x	5 x 6		7 x 6	88 8 x 4	90 12 x 5	110 5 x 5	25 3 x 9
56 7 × 3 7	100 100	9 x 5	5 x II 2 x	4 5 IIX		21 a	70	60 2 x 12	20	42
(AMMA)	63 63	64		x 9 x 10 50 2 × 7 2 ×	6	× 6	7 x 3 6	100 x 12 08	10 10 x 10 24	64 2 x 5 8
MMM.	1	8 x 6	N TALLIES:	3 x 7 =	9	x 5 1:	2	x 3	11 4 19 1	132 EI
NICDIDED	Post of		1				20		8 + 2 -	

MOVE THROUGH EACH LAND COLLECTING TOKENS ALONG THE WAY!

SOLVE & MOVE
THROUGH THE
LAND

LOLLIPOP Land

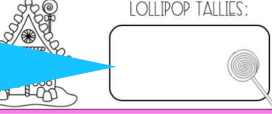
Name

X

Begin at START. Solve the multiplication problem to move to the next square with the answer in bold. Continue solving your way through Lollipop Land until you reach the END. Color each answer box as you go. The answer boxes can be to the left, right, top or bottom of the problem. Each time you land in a box that has a lollipop in it, record it by making a tally mark below. When you have reached the END, total up your tally marks and see if you got the right amount of lollipops by solving the multiplication problem at the bottom of the page.

START	10	10	16	20	2			
2 x 5	2 x 6	2 x 3	II x 2	2 x 6	0 x 2			
0	12	8	4	16	24			
5 x 2	4 x 2	2 x 2	8 x 2	2 x 12	2 x 3			
22	18	14	2	0	6			
2 x 5	10 x 2	2 x II	7 x 2	2 x I	0 x 2			
12	14	22	6	20	8			
Ix 2	3 x 2	2 x 8	2 x 5	2 x II	2 x 5			
0	4	16	20	18	22			
6 x 2	4 x 2	2 x 10	9 x 2	II x 2	3 x 2			
14	18	12	14	8	6			
7 x 2	2 x 2	10 x 2	6 x 2	2 x 7	2 x 4			
10	22	20	18	10	END			
2 x 10	3 x 2	2 x 9	5 x 2	Ix2	2			

COLLECT & TALLY LOLLIPOPS



2 x 5 = LOLLIPOPS

SELF-CHECK IF CORRECT TOKENS WERE COLLECTED



INDIVIDUAL FACT PAGES 0-12

MIXED FACT PAGES 0-12

ANSWER KEYS INCLUDED

Clam Land

Name:

Begin at START. Solve the multiplication problem and work your way through Clam Land. Color each answer box as you go. The answer boxes can be to the left, right, top or bottom of the problem. Each time you land in a box that has a clam in it, record it below by marking a tally amount of clams by solving the multiplication problem at the bottom of the page.

	CTAD		- Filodi	problem at the bottom of the				
	START 6 x 5	6 x 3	AAAA 18	36	5			
	36	12	24	6 x 20				
	6 x 2	6 x 2	2 x 6	77.79(2402)	ed			
	14 6 x 2	18	30	24	2 pr			
	30	6 x 2	3 x 6	6 x 5	4 x			
1	x 2	6 x 6	18	32	6			
5	56 _{AAAD}	36	2 x 6	6 x 5	ll x t			
	x 6	6 x 9	8 x 6	48 6 x 10	24			
	8	54	42	60	6 x 5			
6 x		6 x 7	6 x 4	3 x 6	18			
66	MARIN	72	60	48	6 x 1			
6 x		6 x 12	8 x 6	4x6	24			
	000	CLAN	TALLIC	0	6 x 6			

IOHPOP LAND

x6

Name:__

Begin at START. Solve the multiplication problem and work your way throeach answer box as you go. The answer boxes can be to the left, right, the problem. Each time you land in a box that has a lollipop in it, record it be problem. Each time you land in a box that has a lollipop in it, record it be problem. Each time you land in a box that has a lollipop in it, record it be problem. When you have reached the end, total up your tally marks and see mark. When you have reached the end, total up your tally marks and see mark. When you have reached the multiplication problem at the bottom amount of lollipops by solving the multiplication problem at the bottom.

100	ALII OL IOTTE		40	16	
S	TART	10	10	11×2	
•	2 x 5	2 x 6	2 x 3		
_	0	12	8	4	
		4 x 2	2 x 2	8 x 2	_
-	5 x 2	18	14	2	
	22	- Table	2 x 11	7 x 2	
1	2 x 5	10 x 2		6	
1	12	16	22	2 x 5	
1	1 x 2	3 x 2	2 x 8		+
١		4	16	20	
١	0	a (2 x 10	9 x 2	
١	6 x 2	4 x 2	12	14	_
١	14	18		6 x 2	9
4	7 x 2	2 x 2		40	-
6	10	22	20	- ARESON	50
		1	2 x	9 5 x 2	2
	2 x 10	3 / 2			

CLAM TALLIES:

6x3 = 18

CL

Inspired Elementary®

DON'T MISS OUT ON THE BUILDLESY

MULTIPLICATION MADE FUNI

