

# Candyland Bowling

Start

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
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Whole team  
do 15 Jumping  
jacks  
together

Someone must get  
6 or more pins  
to go  
on

30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
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Say the alphabet  
together

31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
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Whole team  
does 8 push ups  
together

64	63	62	61	60	59	58	57	56	55	54	53	52	51	50
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Grades 1-2  
Answer the problem +  $\frac{9}{3}$

Someone must  
get a strike to go  
on

65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81
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Stay here until  
someone knocks 5 or  
more pins down on  
1st throw

Run around  
your lane 2X

82	83	84	85	86	87	88	89	90	91	92	93	94	95	96
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Stay here until  
someone gets  $\frac{1}{2}$  pins  
down

Got a split?  
Move ahead 2 spaces

Someone must  
get a spare to  
go on

97	98	99	100	101	102	103	104	105	106	107	108	109	110	111
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126	125	124	123	122	121	120	119	118	117	116	115	114	113	112
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Someone must  
get a strike to go  
on

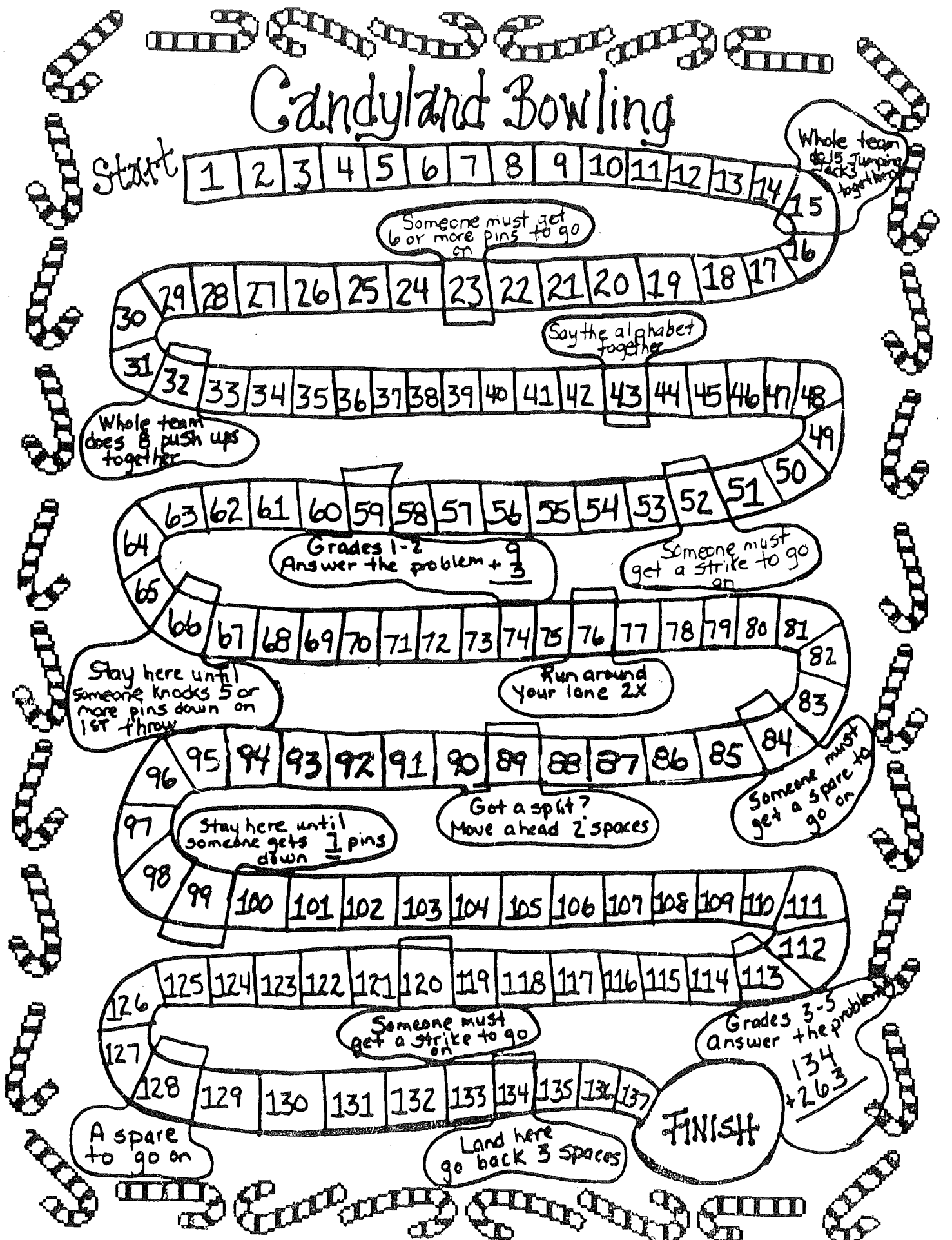
Grades 3-5  
Answer the problem  
 $\frac{134}{+263}$

127	128	129	130	131	132	133	134	135	136	137
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A spare  
to go on


Land here  
go back 3 spaces

FINISH



# Bowling Bingo



<b>B</b>	<b>I</b>	<b>N</b>	<b>G</b>	<b>O</b>
<b>3+2</b>	<b>0+0</b>	<b>5+3</b>	<b>4+5</b>	<b>6+4</b>
<b>1+1</b>	<b>3+1</b>	<b>1+0</b>	<b>2+1</b>	<b>3+4</b>
<b>8+2</b>	<b>2+4</b>		<b>4+1</b>	<b>4+4</b>
<b>6+3</b>	<b>5+2</b>	<b>1+2</b>	<b>0+1</b>	<b>2+2</b>
<b>2+0</b>	<b>7+3</b>	<b>3+3</b>	<b>1+1</b>	<b>0+0</b>