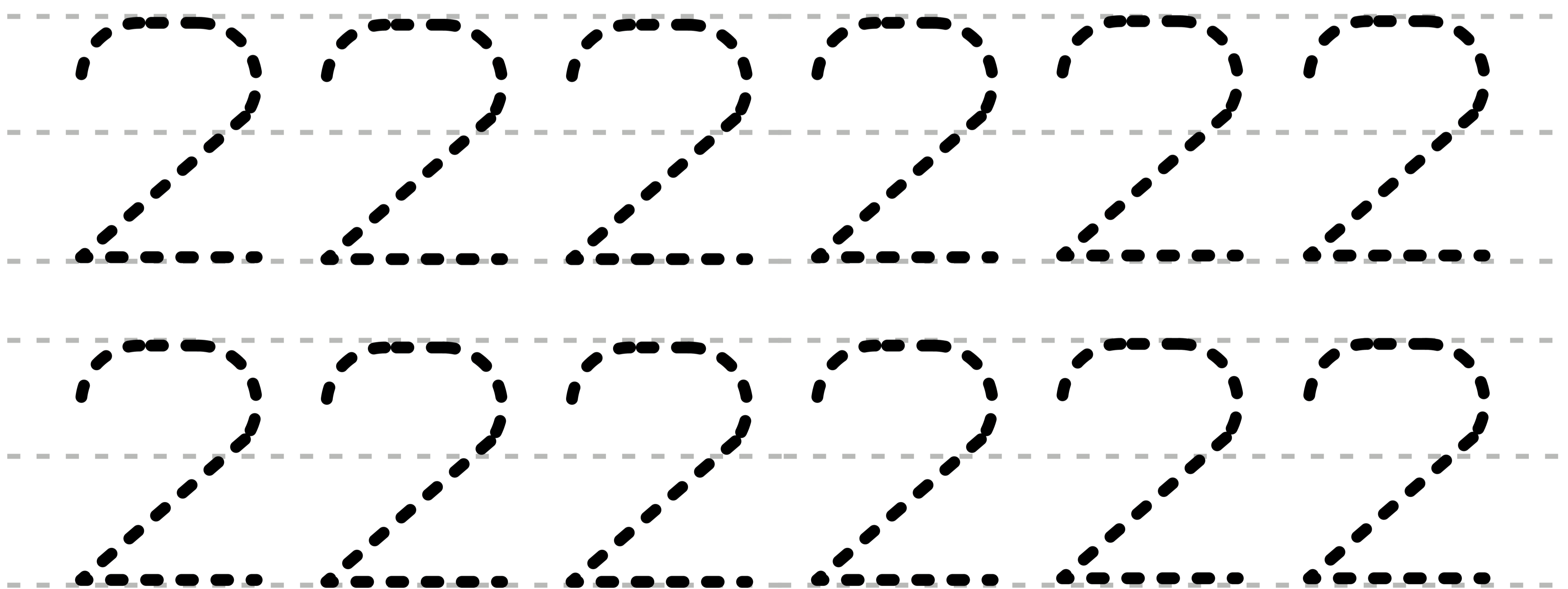
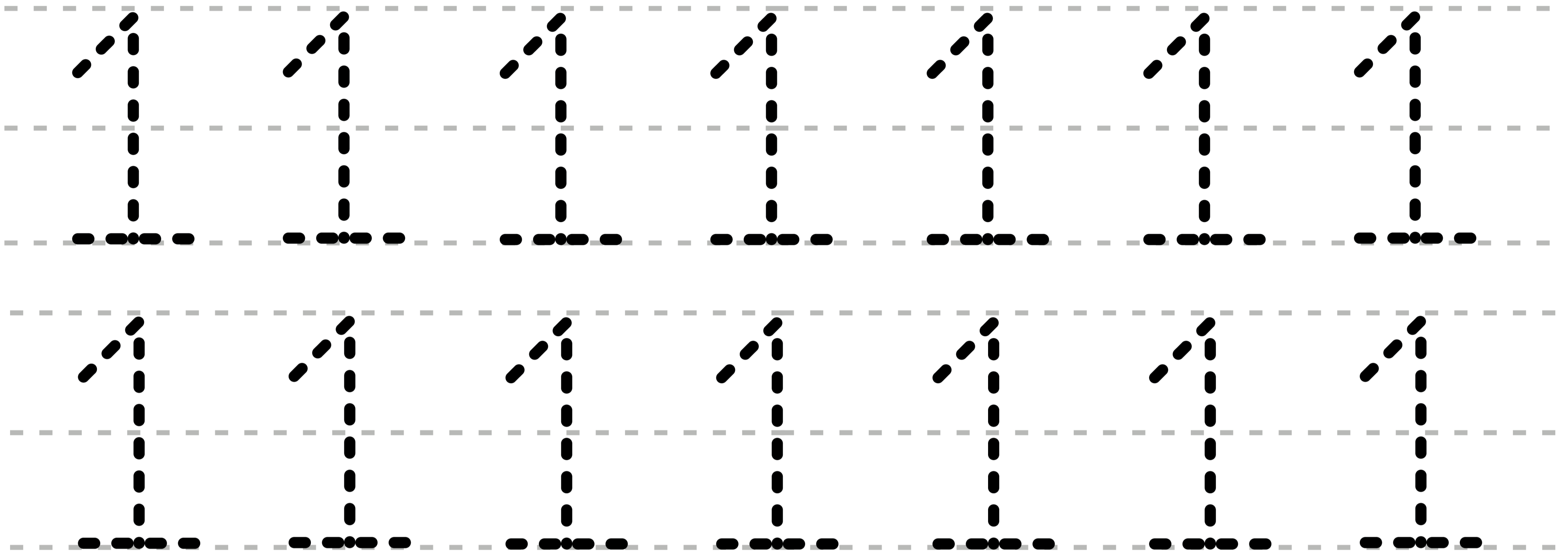
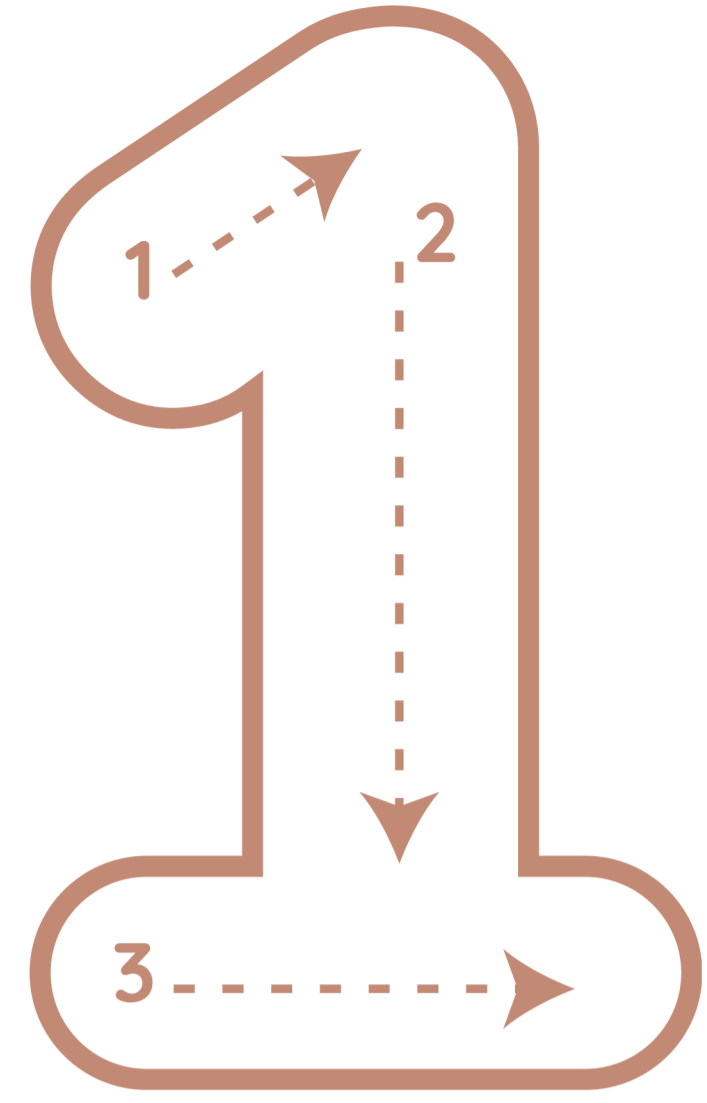
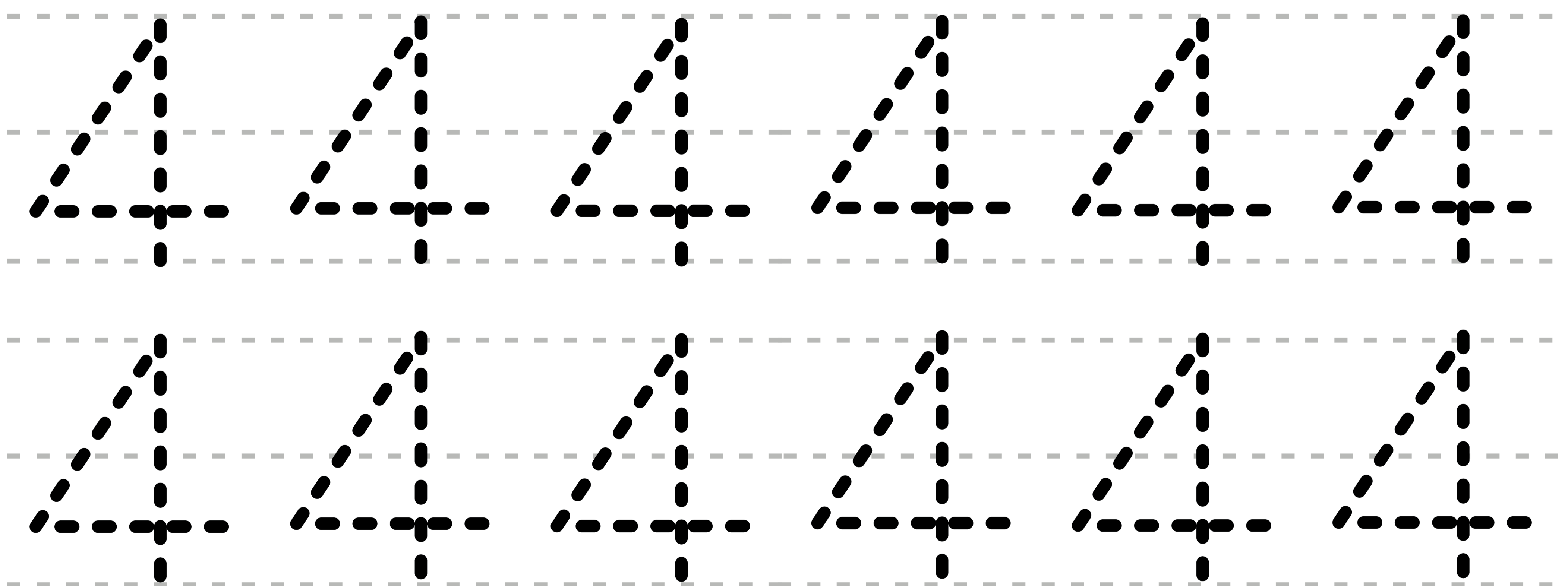
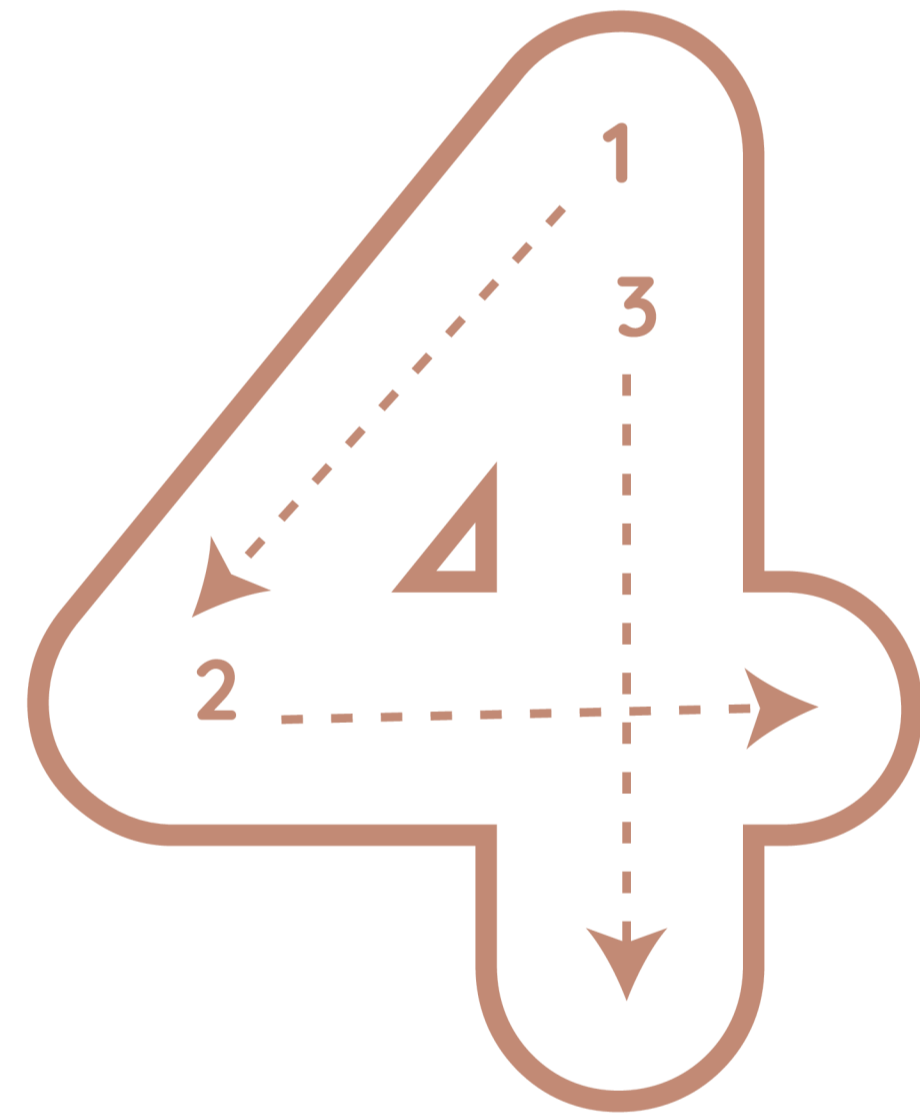
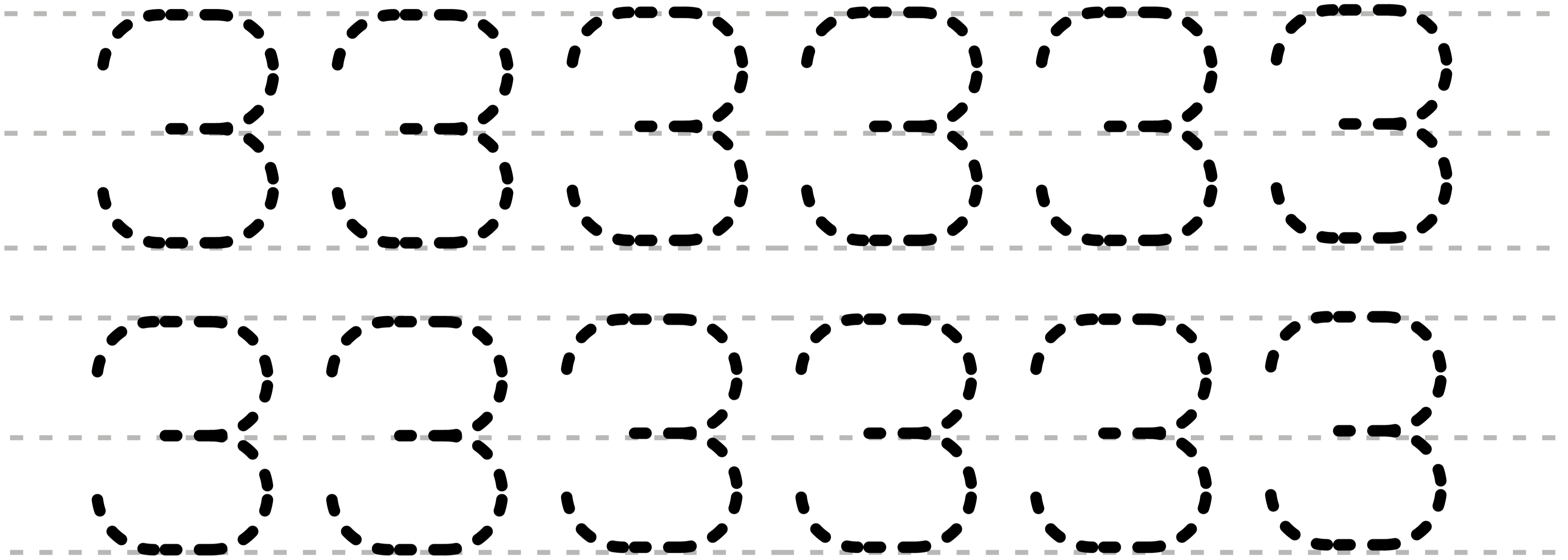
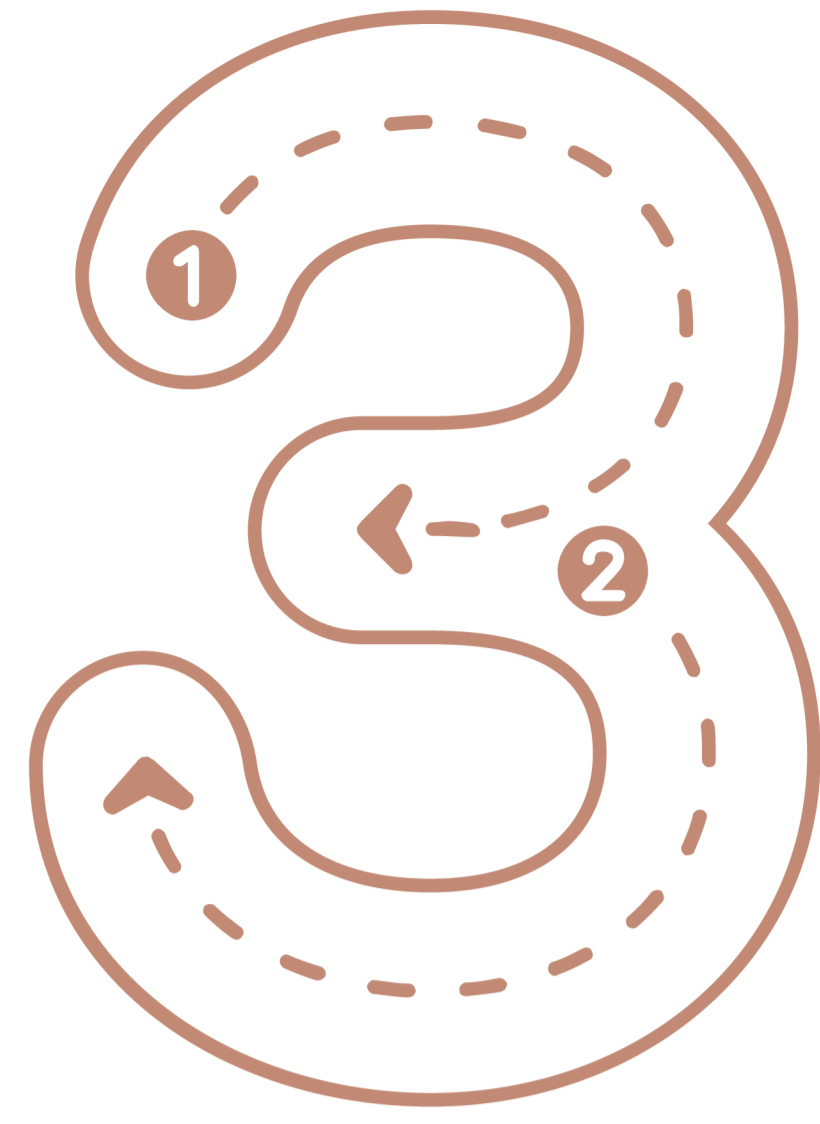


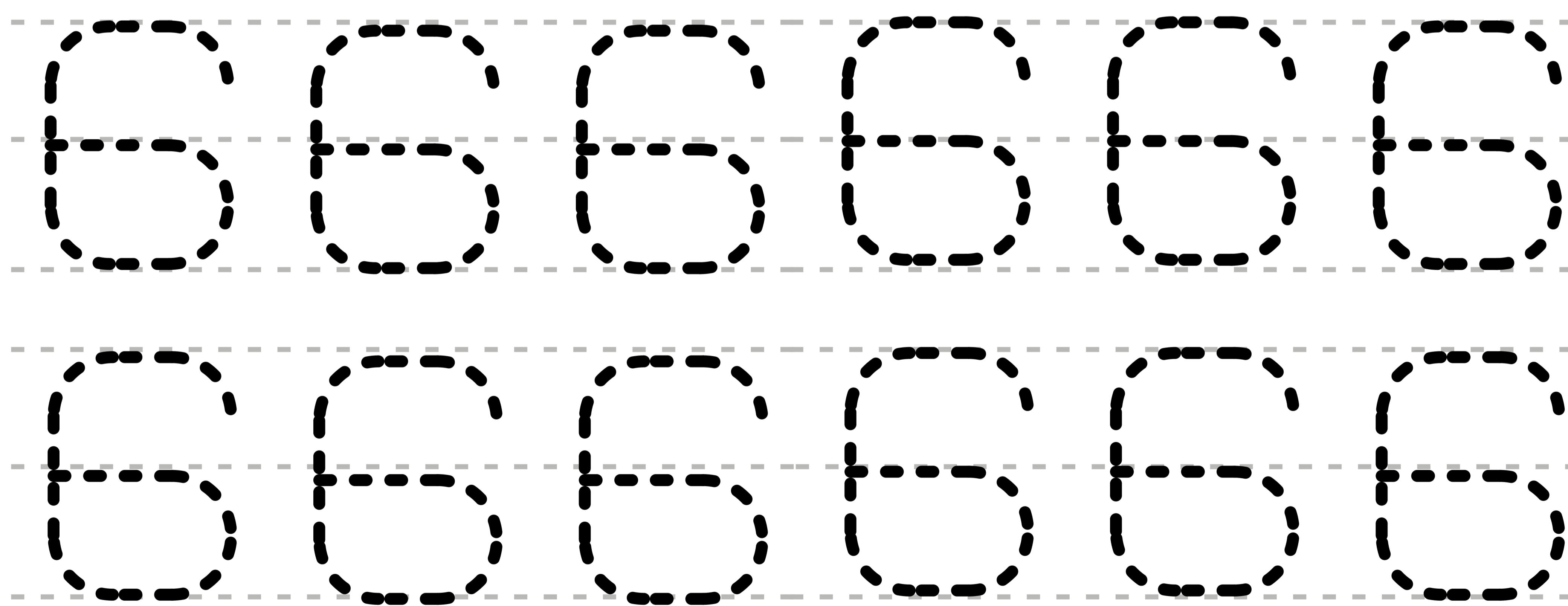
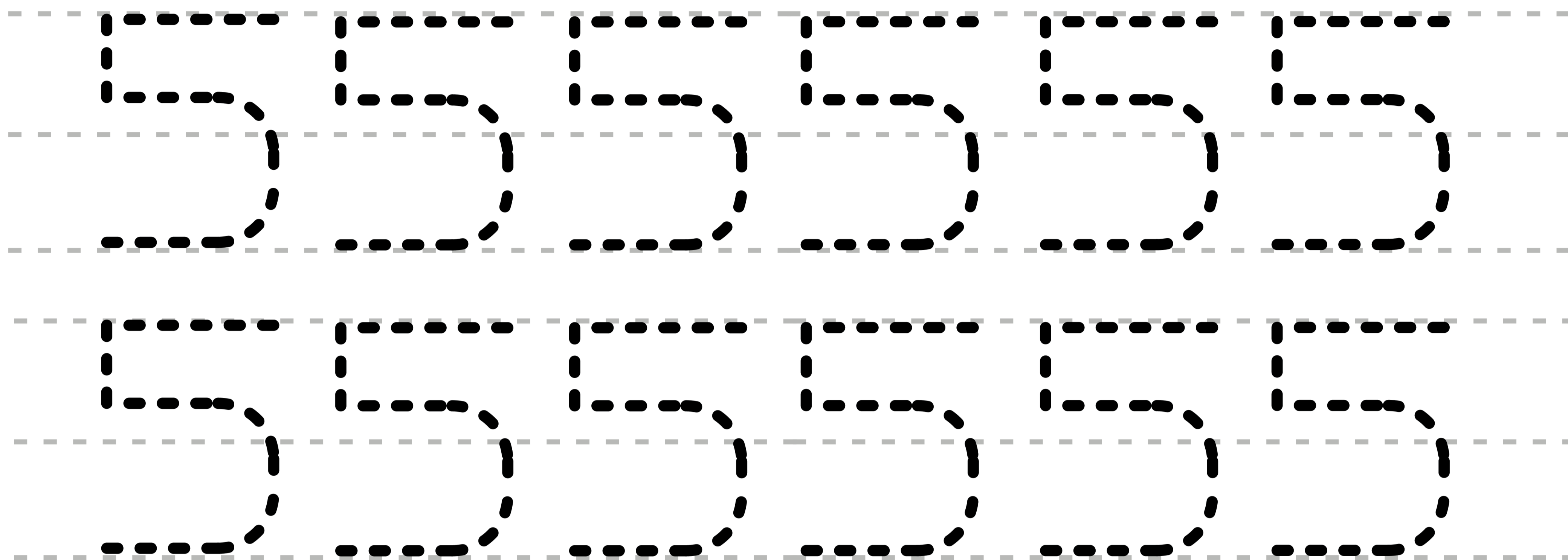
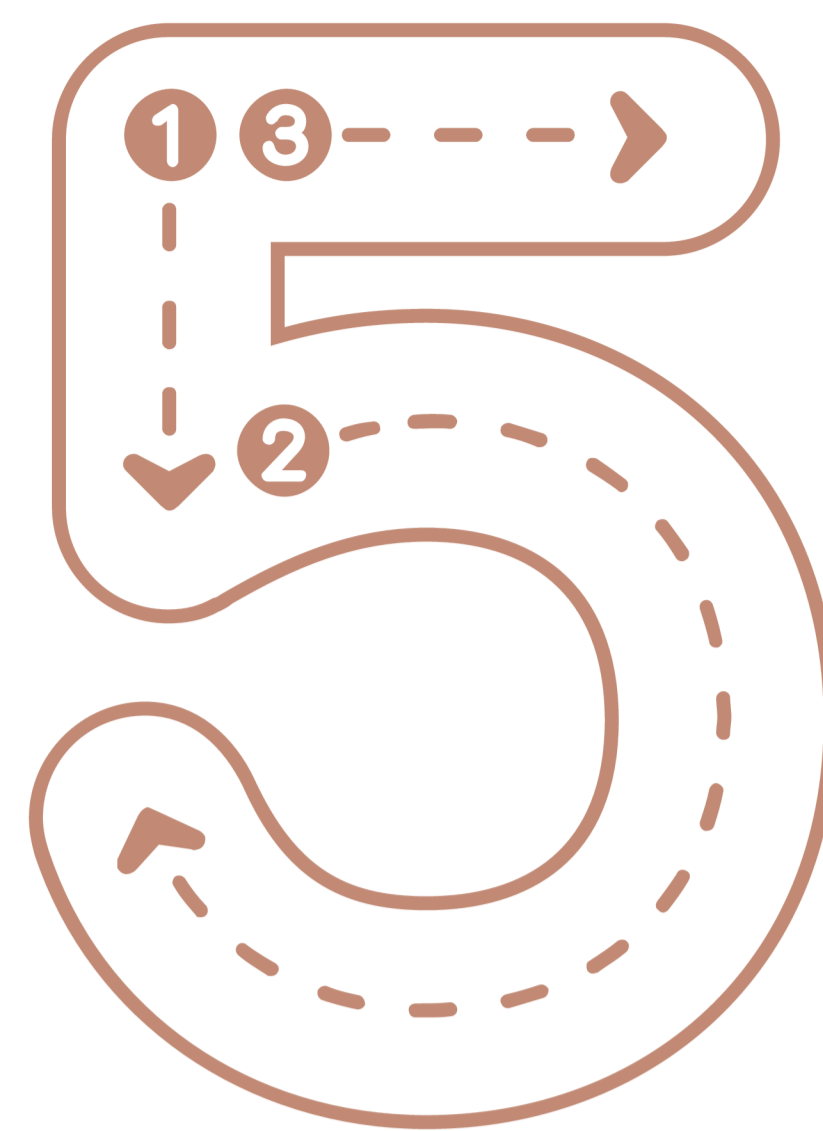
# Trace the Numbers



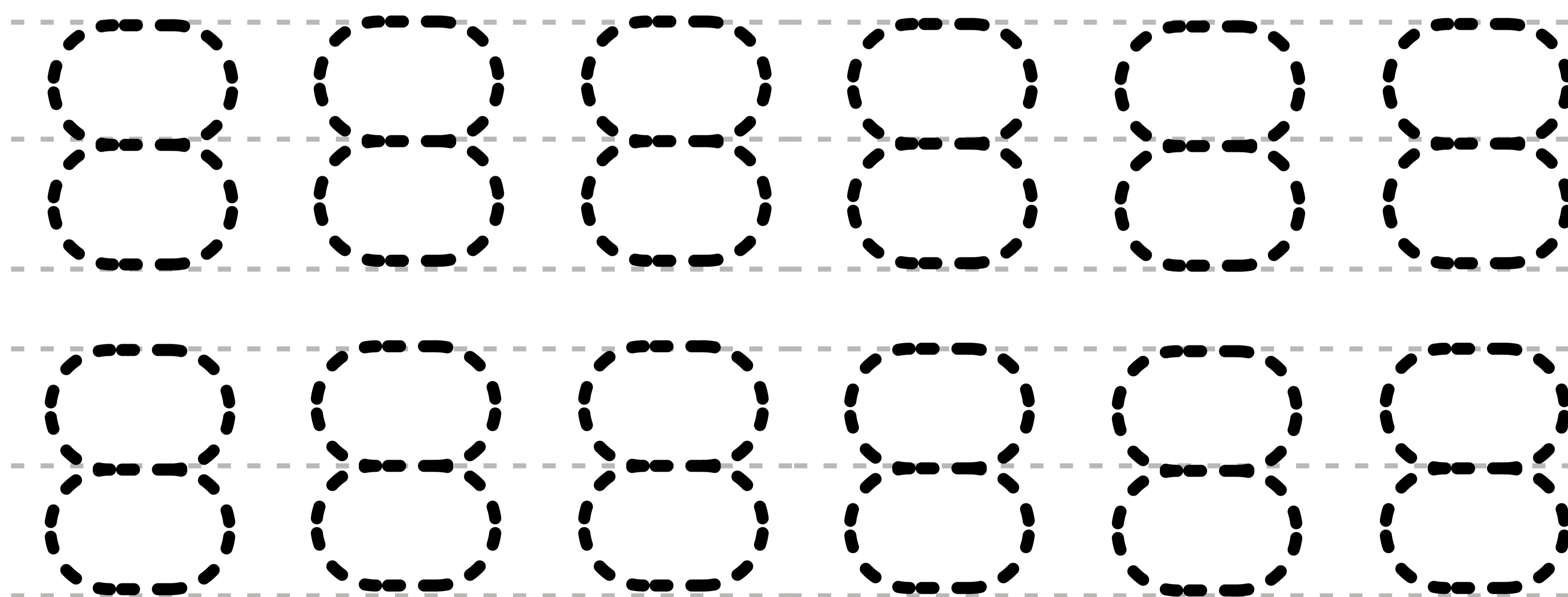
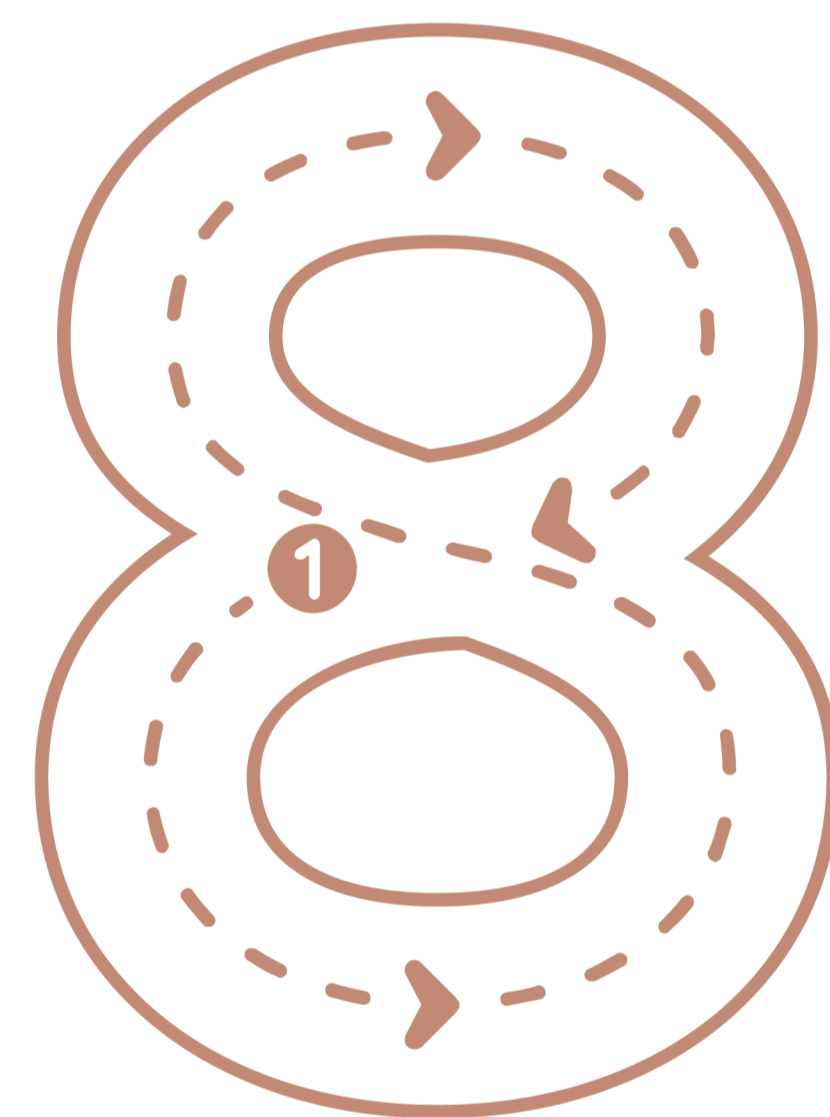
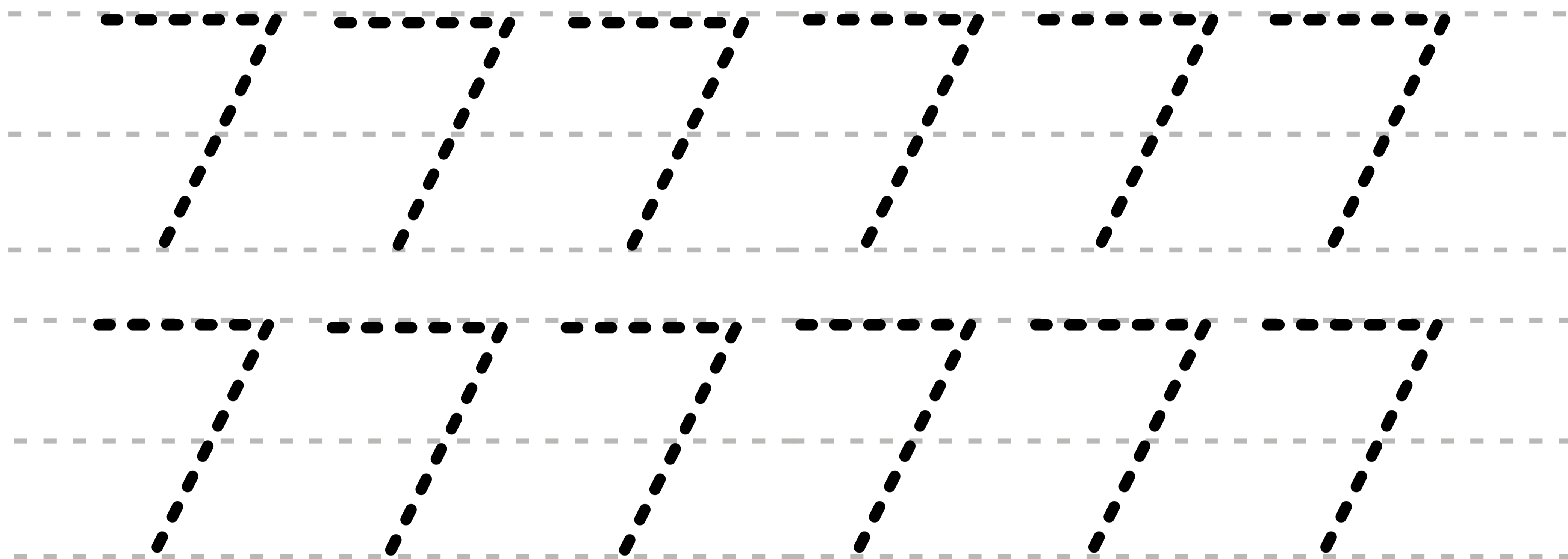
# Trace the Numbers



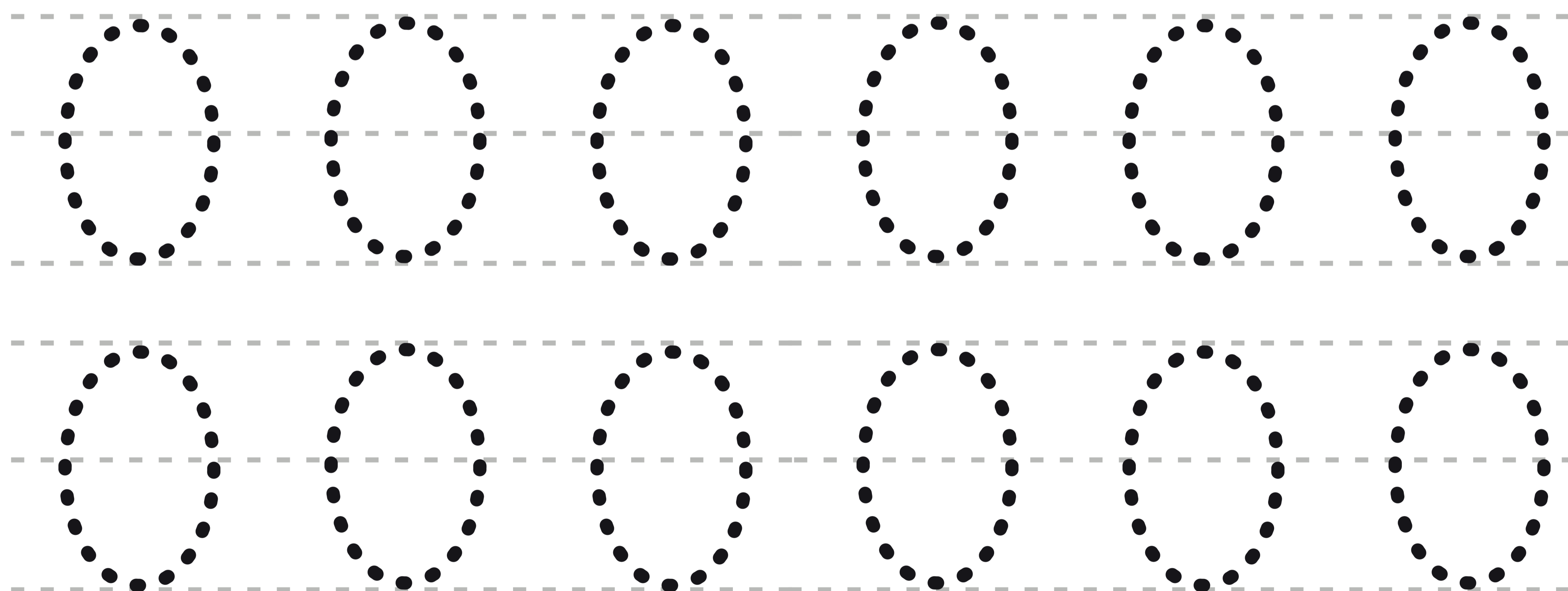
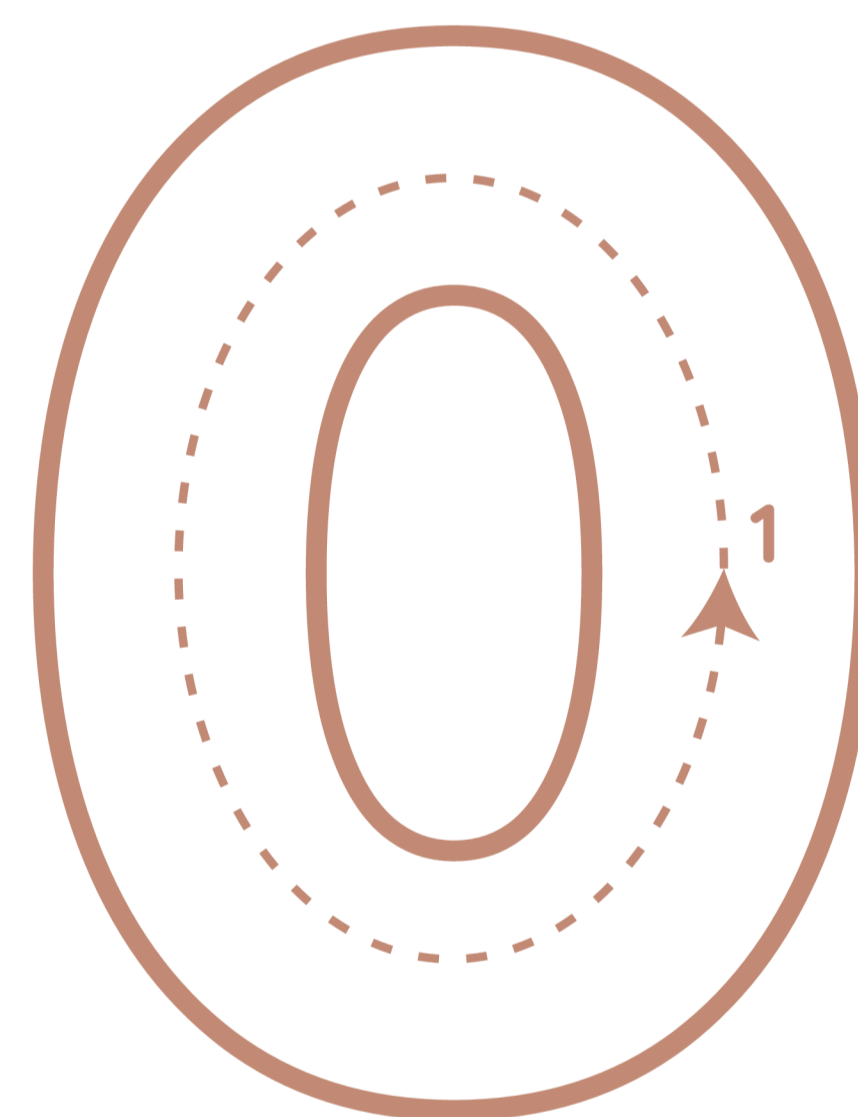
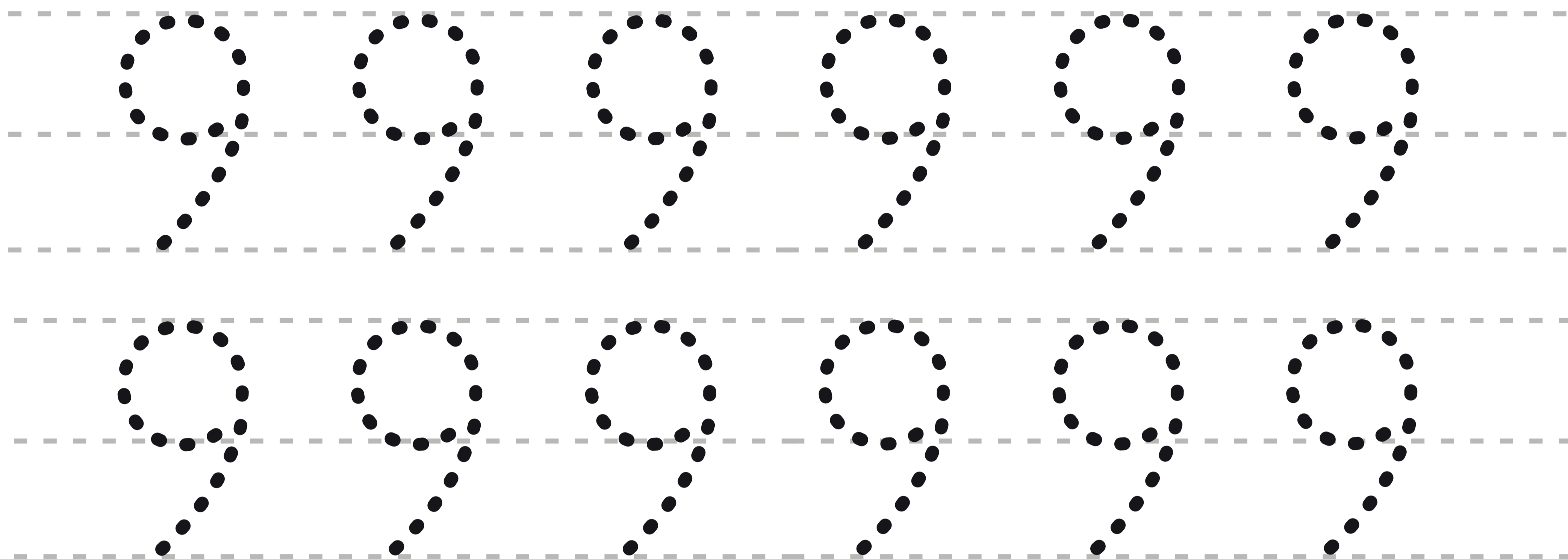
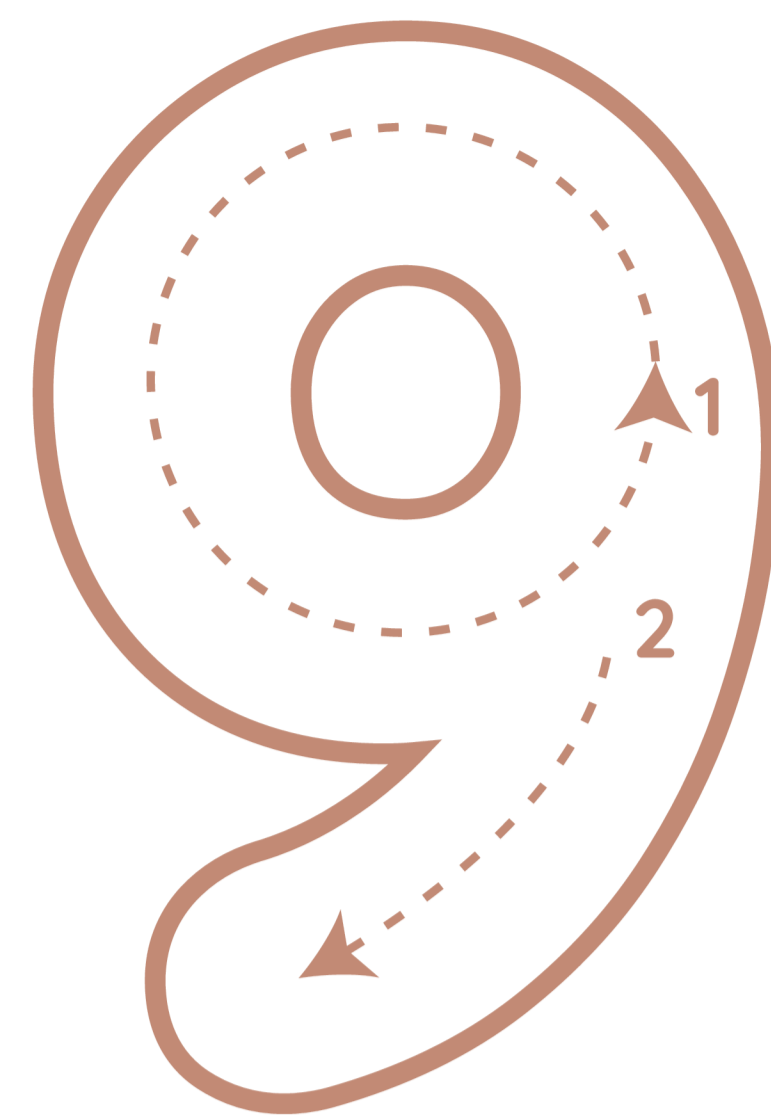
# Trace the Numbers



# Trace the Numbers



# Trace the Numbers



# ODD NUMBERS

Write the missing odd numbers in the boxes.

	2		4	
6		8		10
	12		14	
16		18		20

# Count and Match

Circle the correct number of images



4      7      10



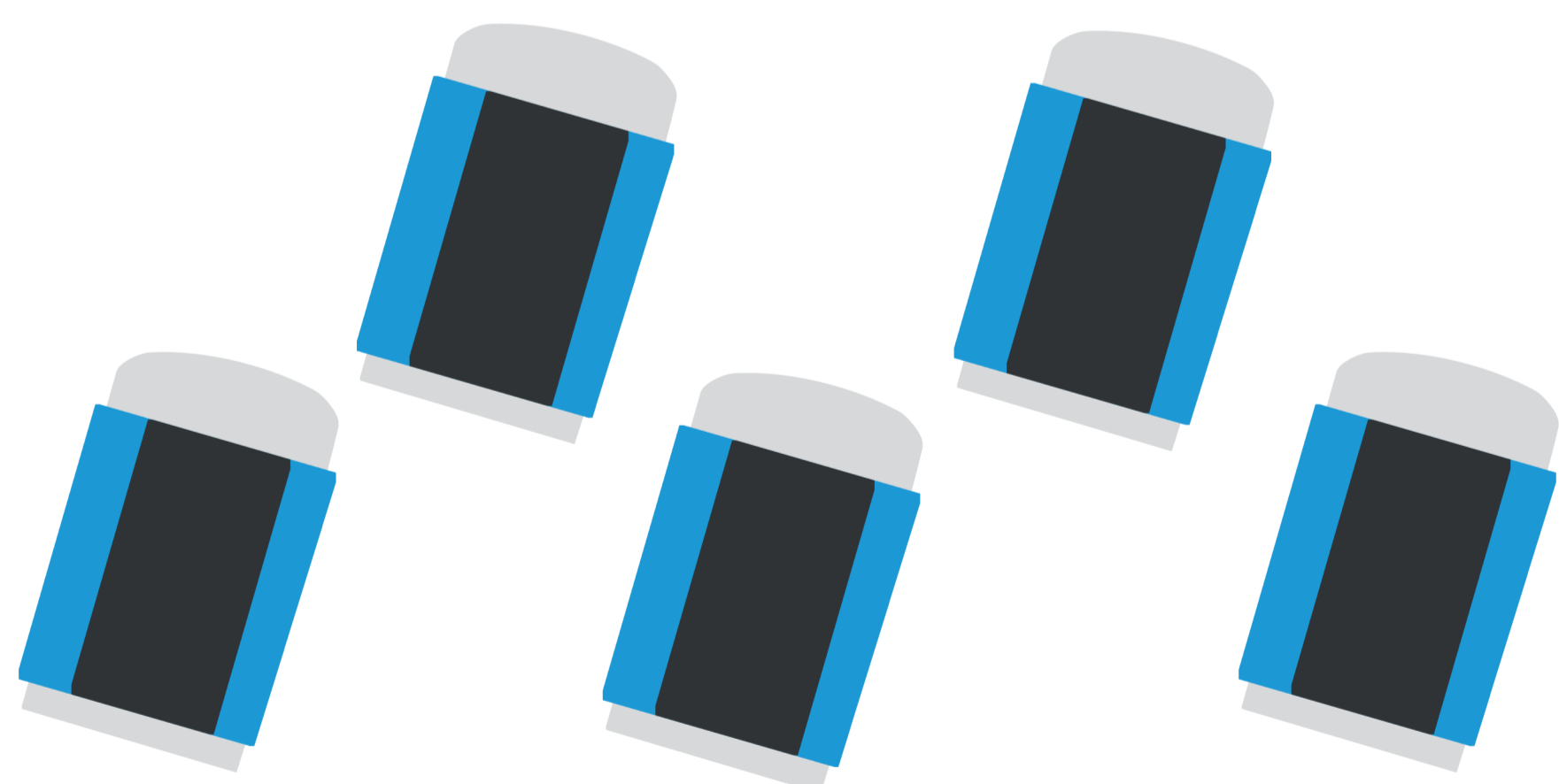
4      6      8



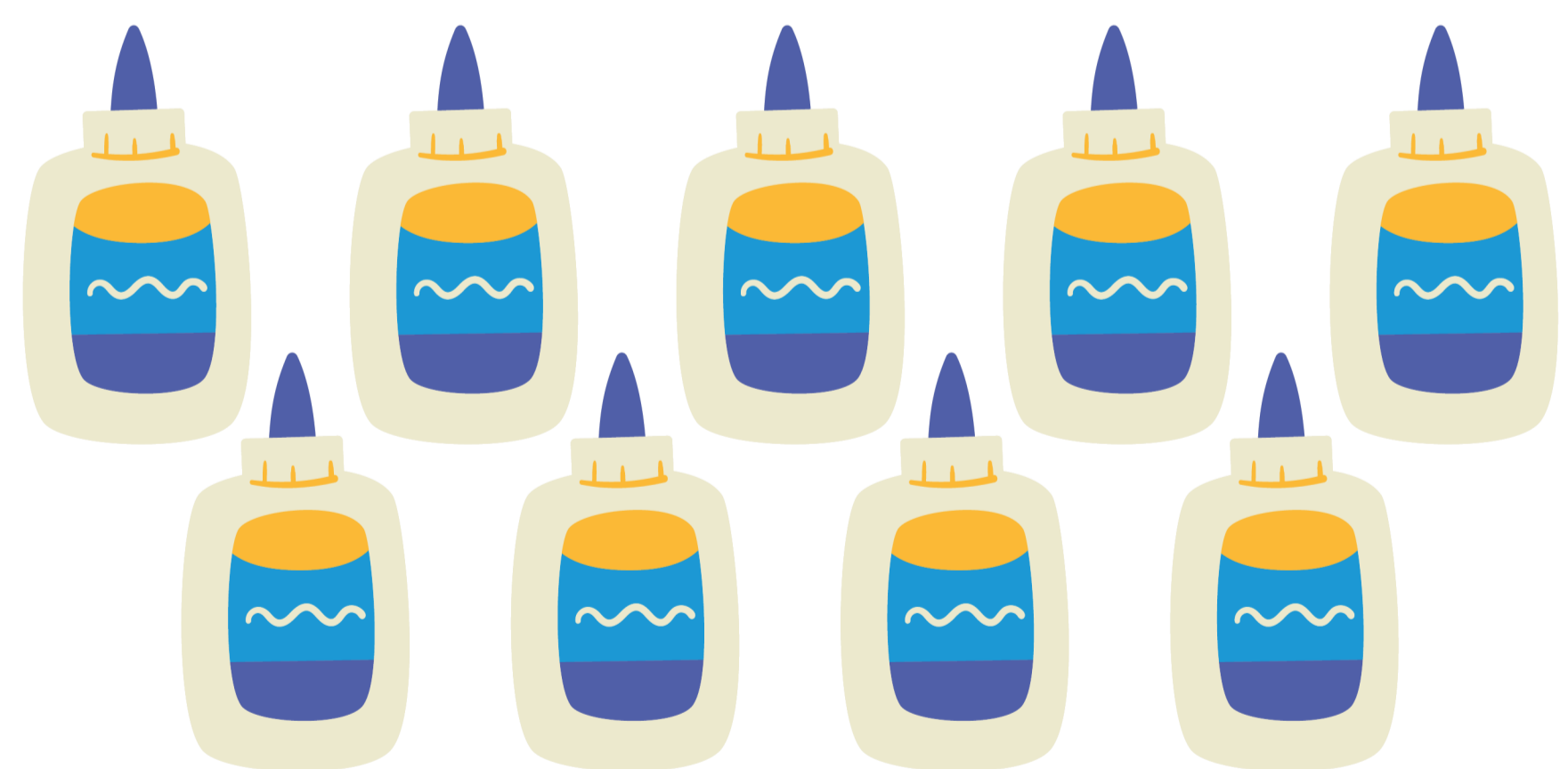
5      3      9



0      1      2



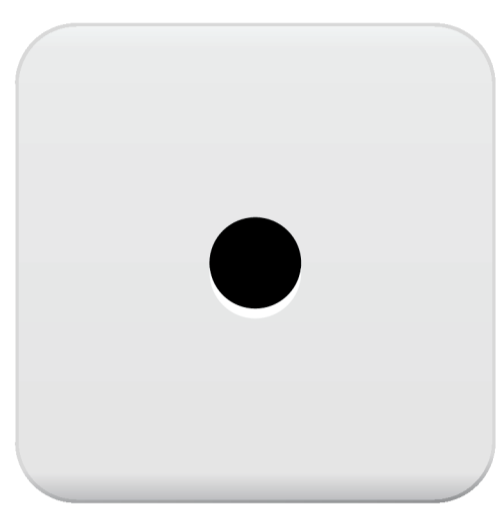
2      9      5



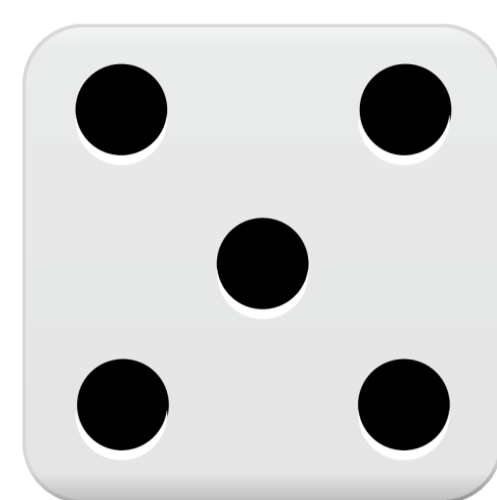
9      5      8

# NUMBER SENSE

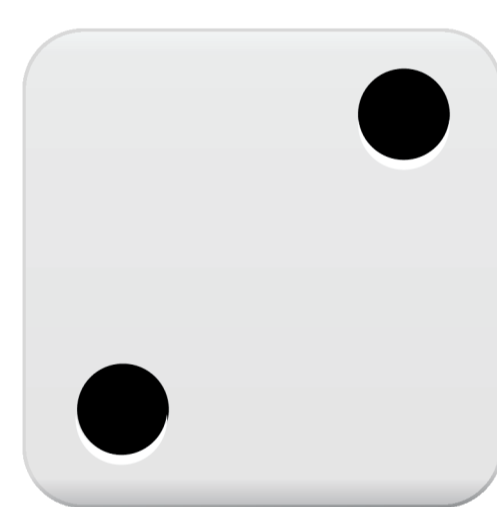
Match each die to the correct number and counting sticks



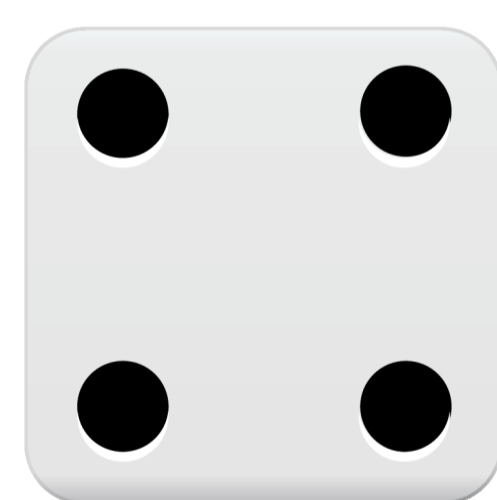
4



2



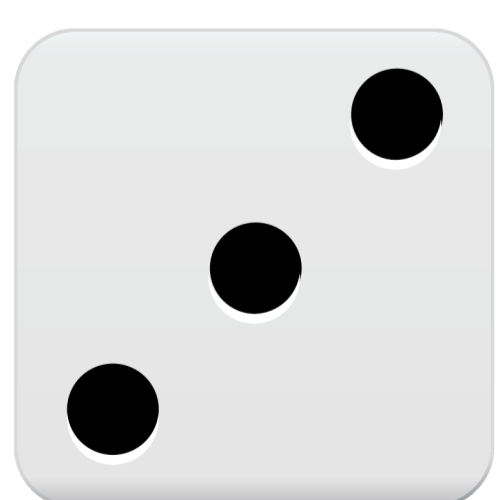
6



1



3



5



# ADDITION AND SUBTRACTION

Fill in the correct answer

$5 + 3 = \text{cloud}$

$9 - 3 = \text{cloud}$

$4 + 2 = \text{cloud}$

$8 - 4 = \text{cloud}$

$3 + 1 = \text{cloud}$

$7 - 6 = \text{cloud}$

$1 + 2 = \text{cloud}$

$6 - 2 = \text{cloud}$

$3 + 4 = \text{cloud}$

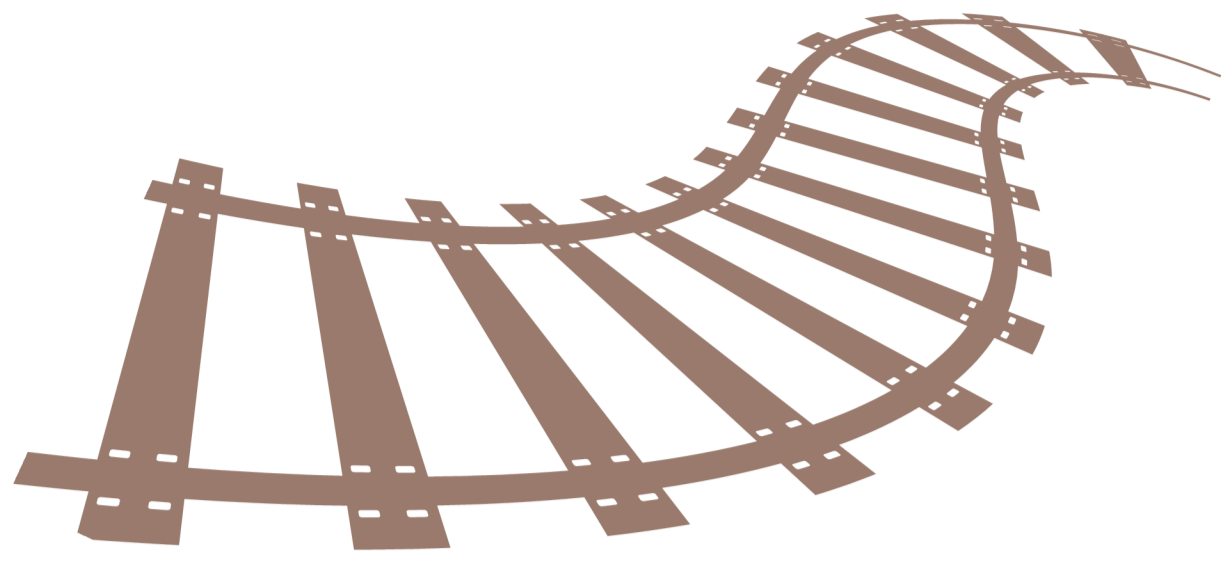
$5 - 3 = \text{cloud}$

$6 + 4 = \text{cloud}$

$4 - 1 = \text{cloud}$

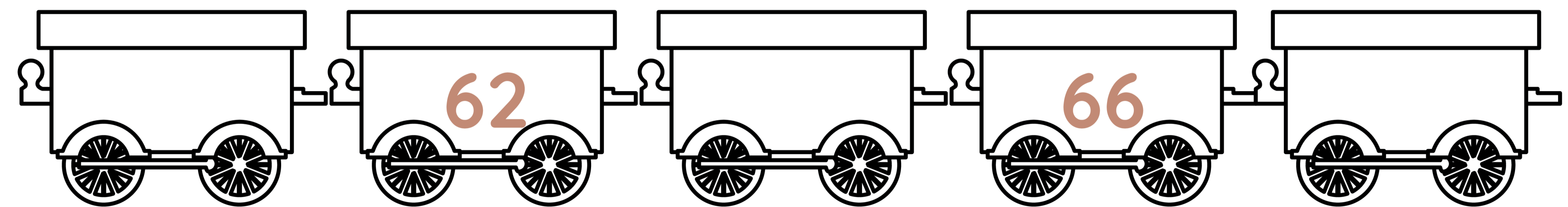
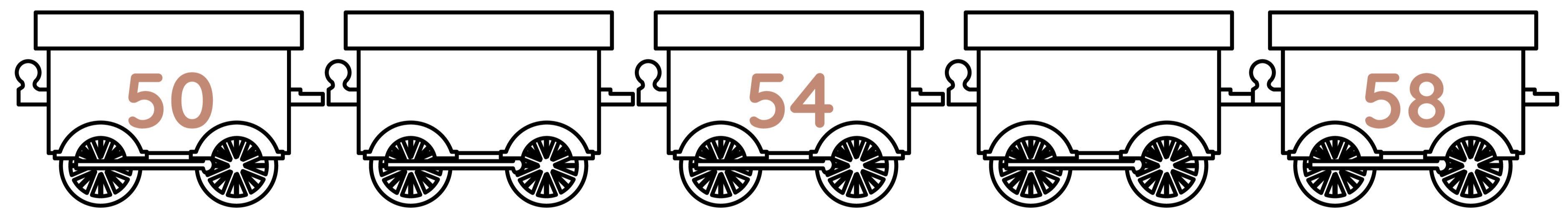
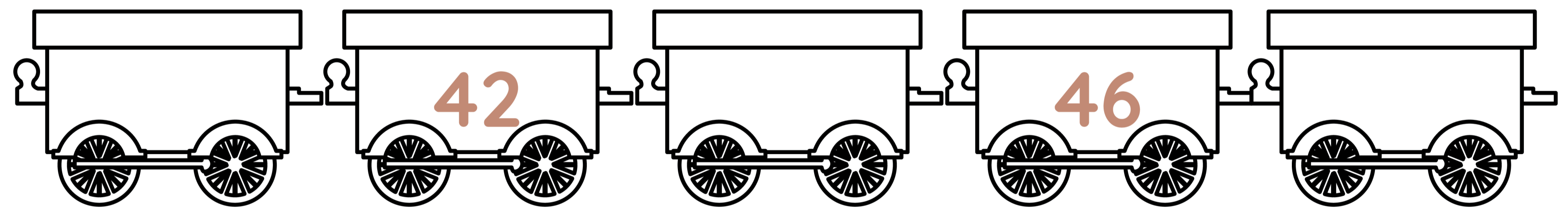
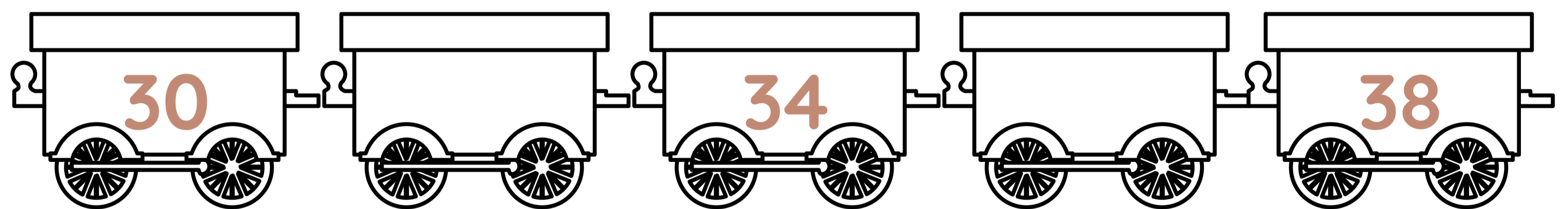
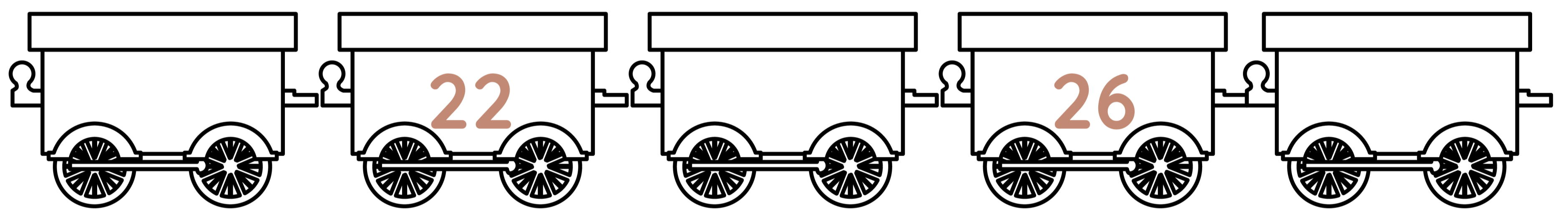
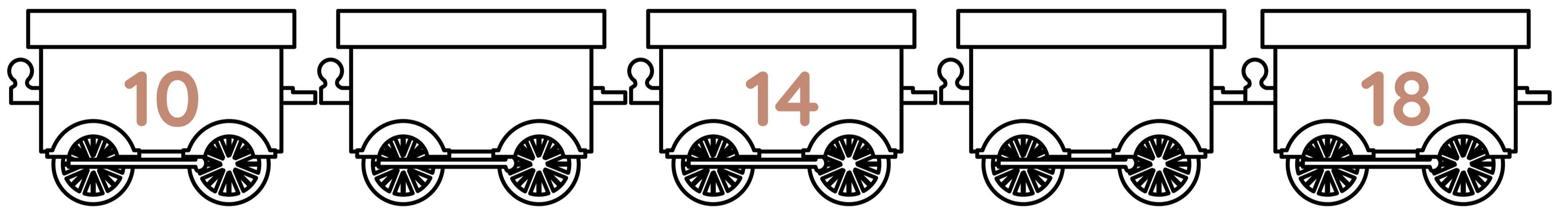
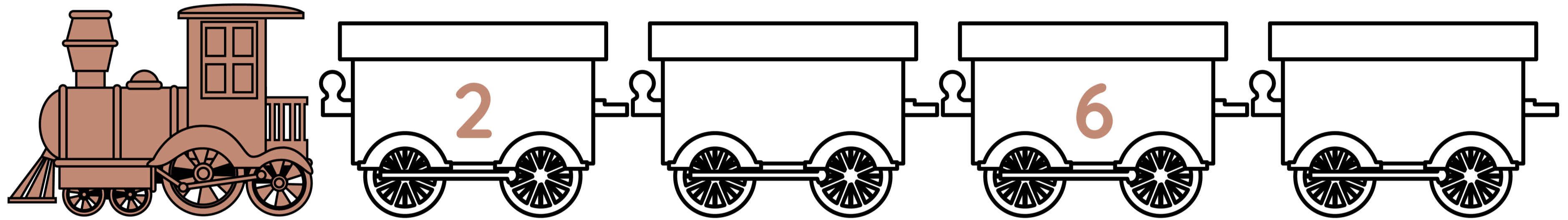
$7 + 3 = \text{cloud}$

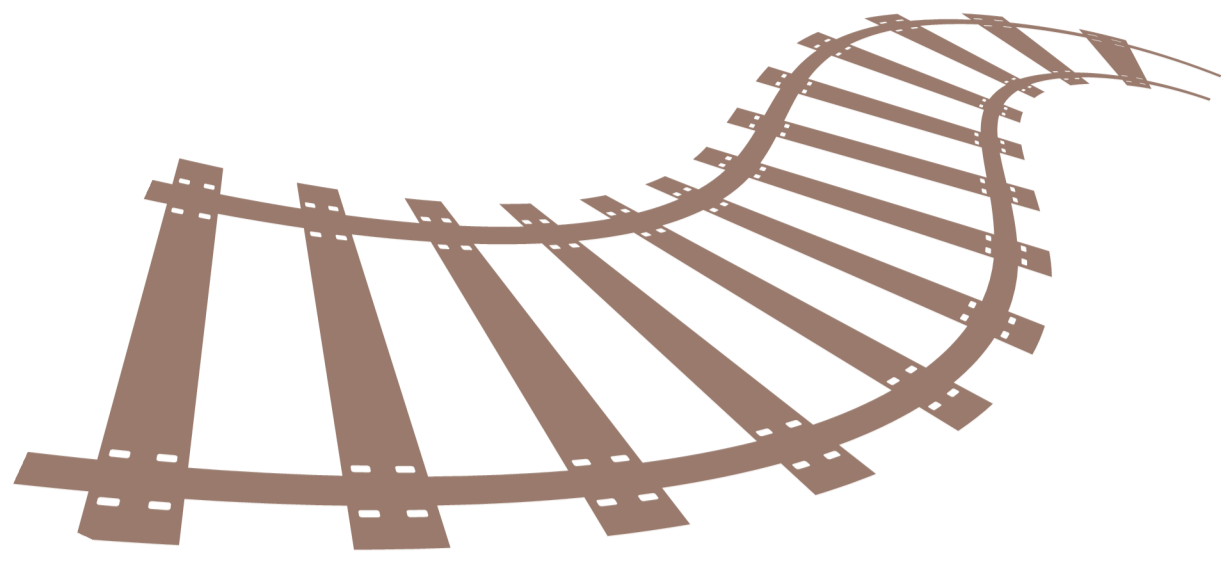
$3 - 2 = \text{cloud}$



# Count by 2's

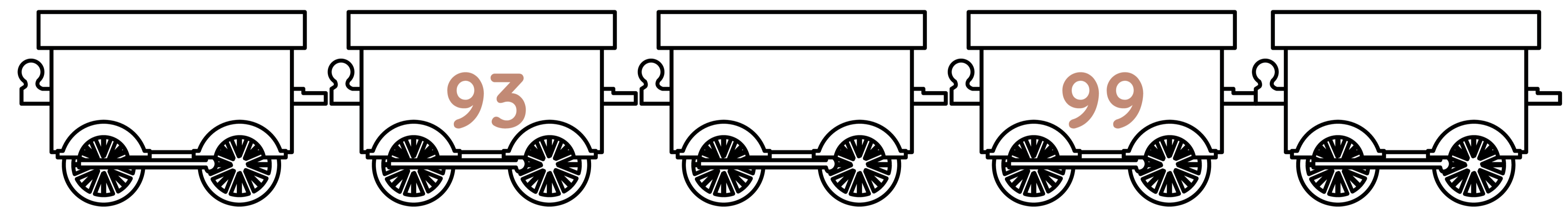
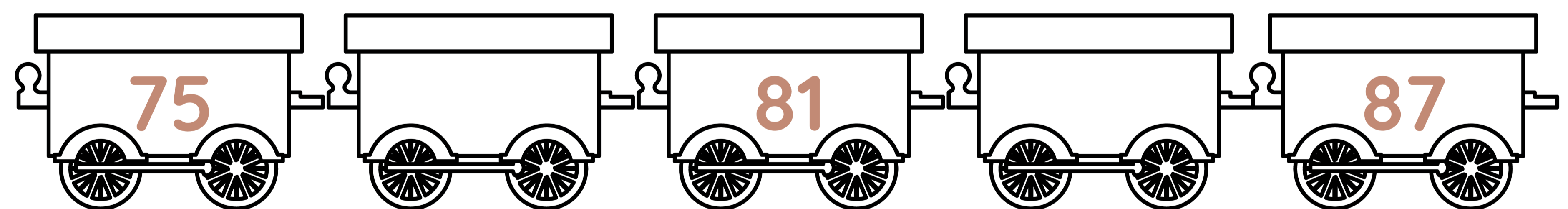
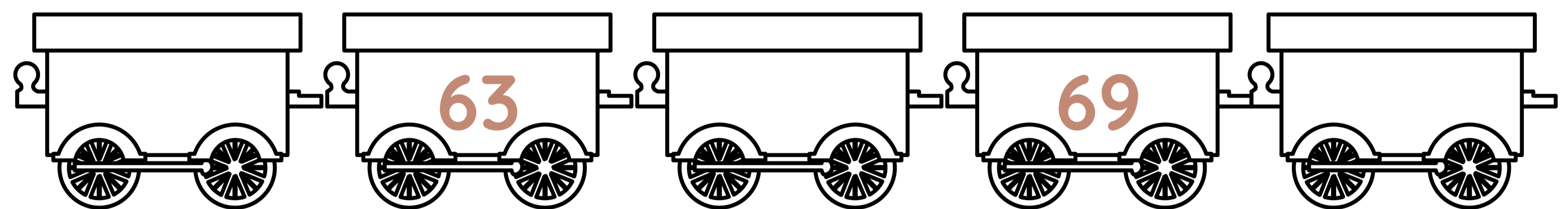
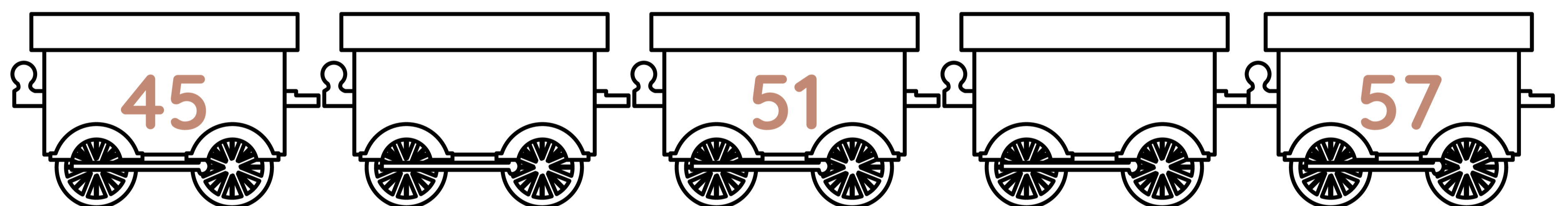
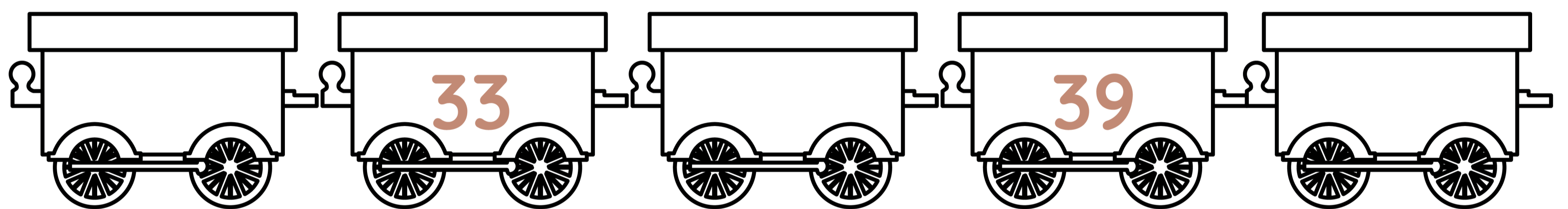
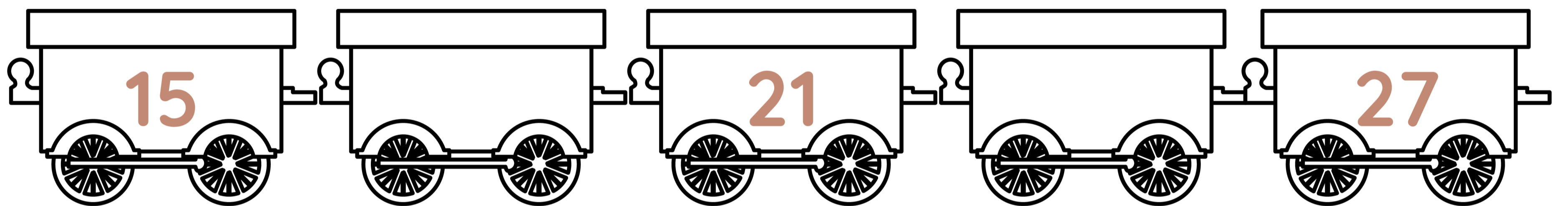
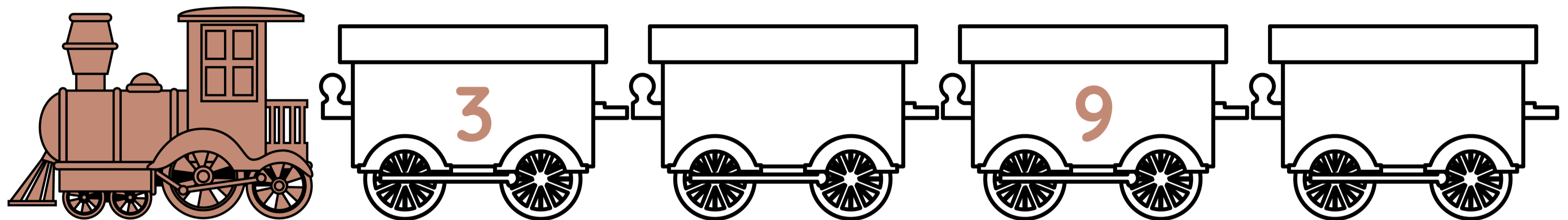
Move along the track, adding two each time.

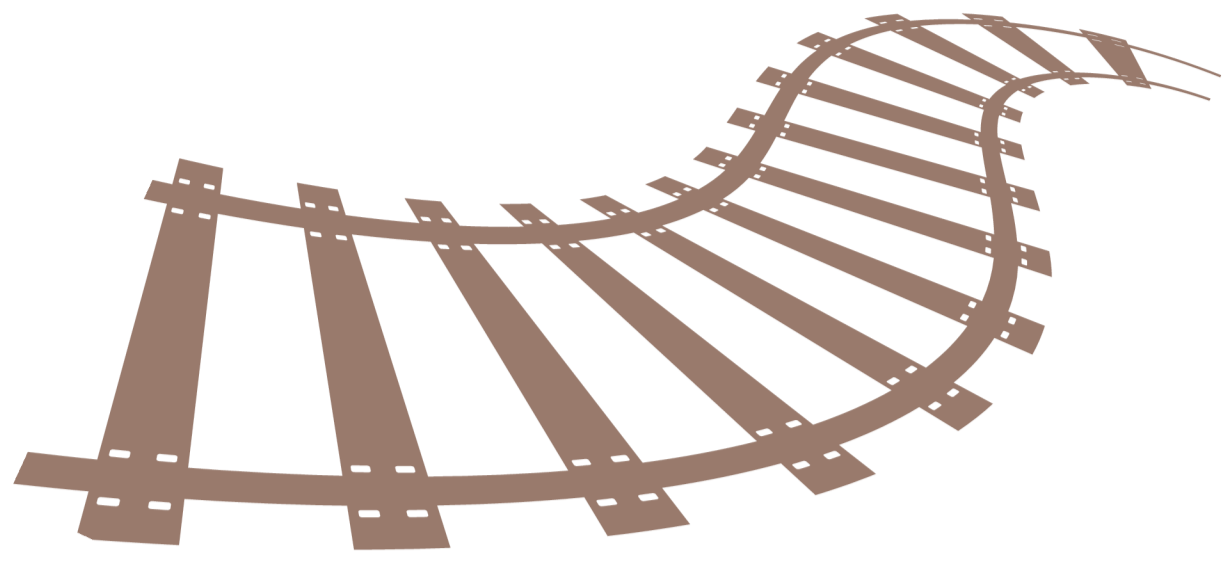




# Count by 3's

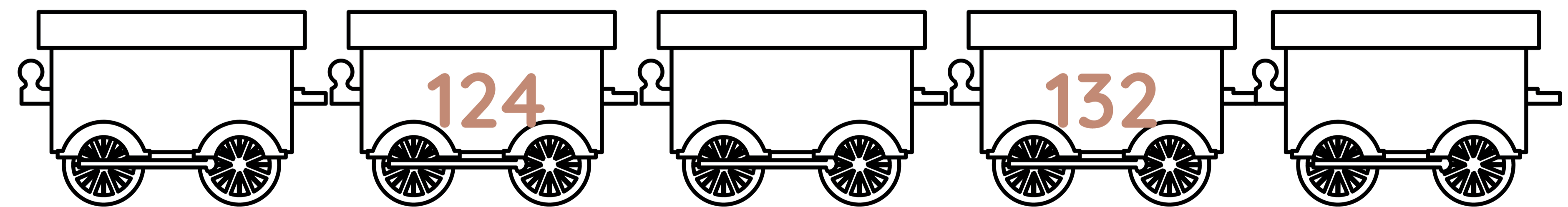
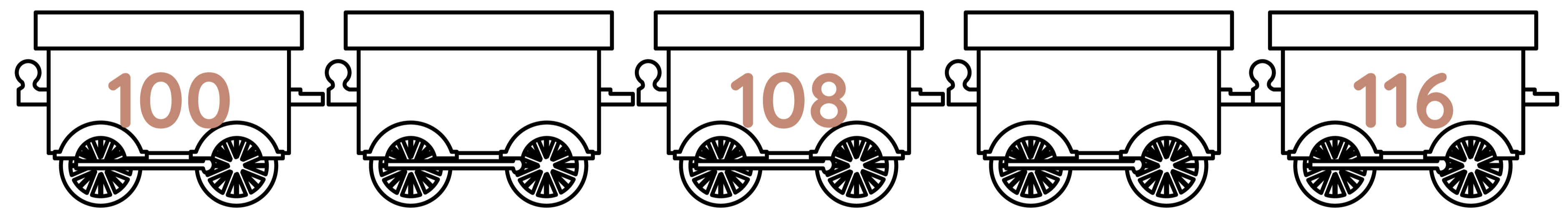
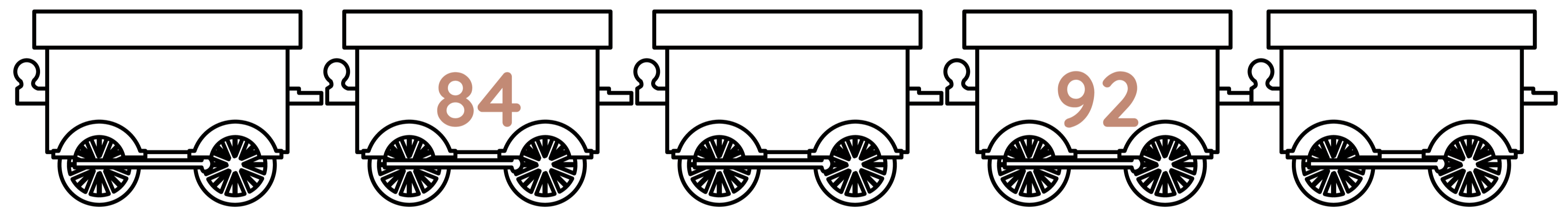
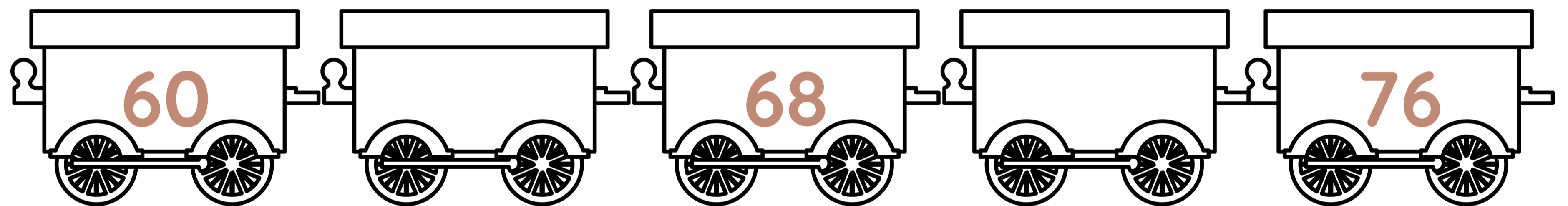
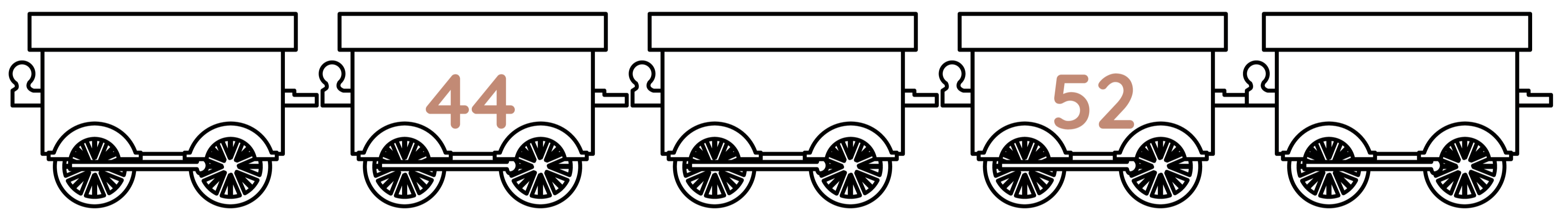
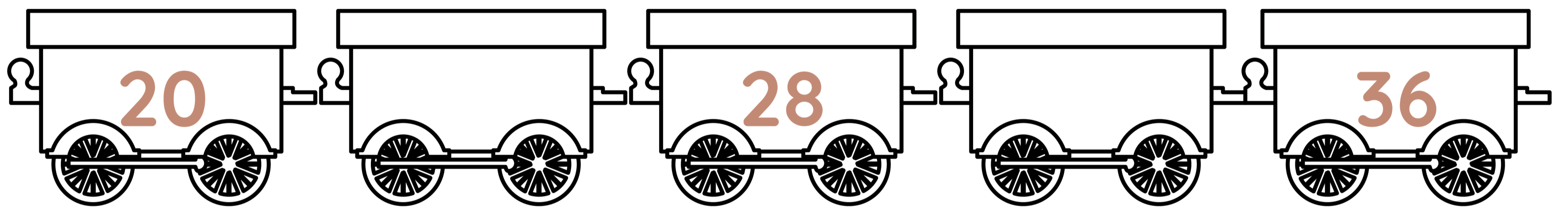
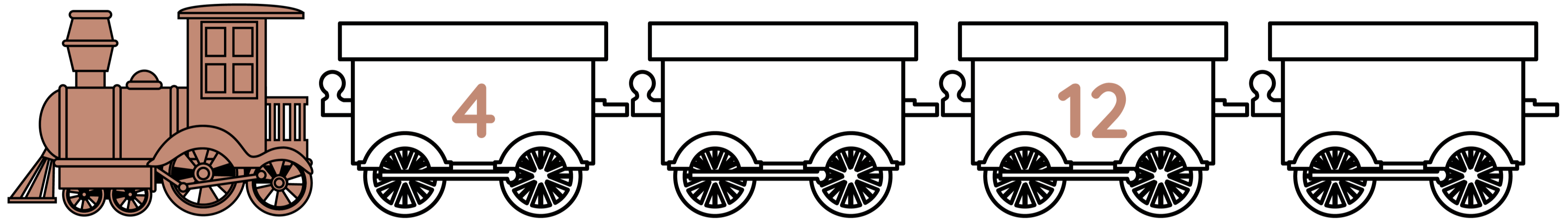
Move along the track, adding three each time.

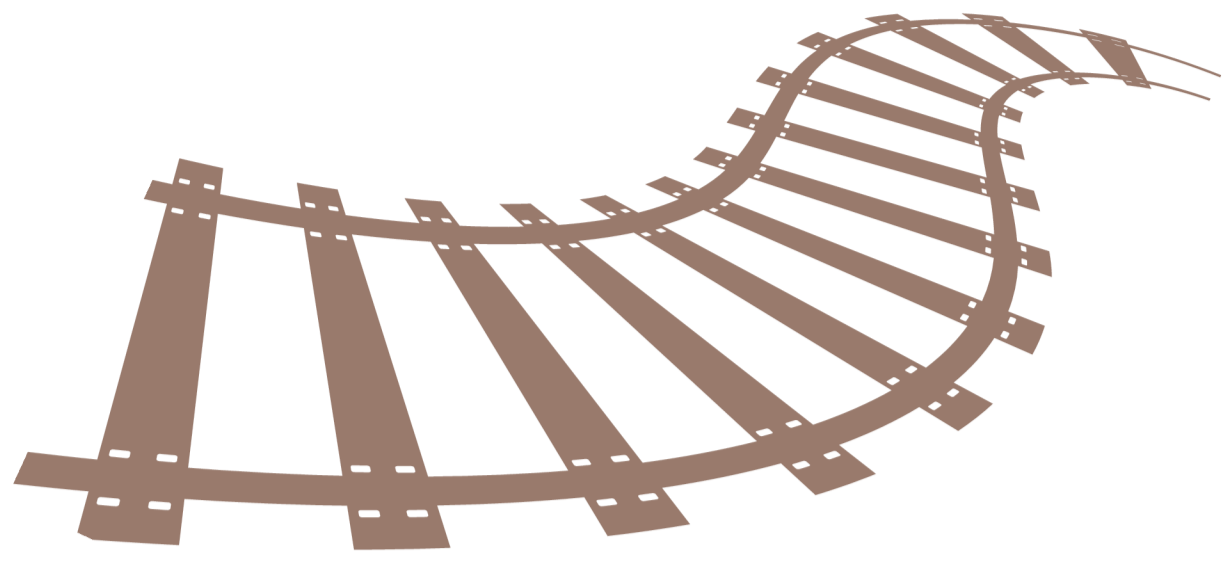




# Count by 4's

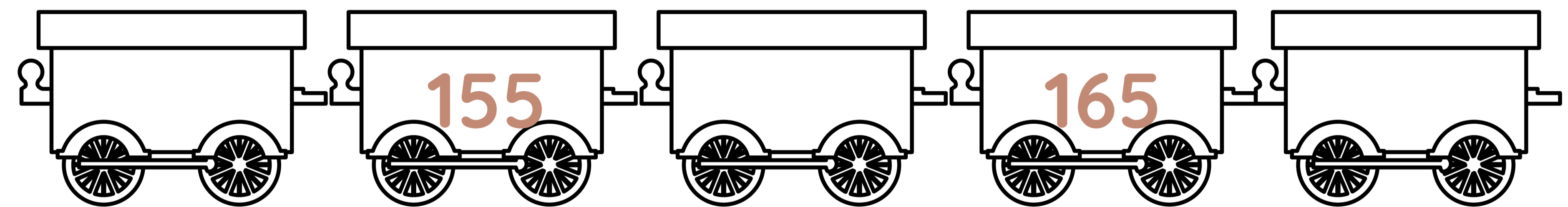
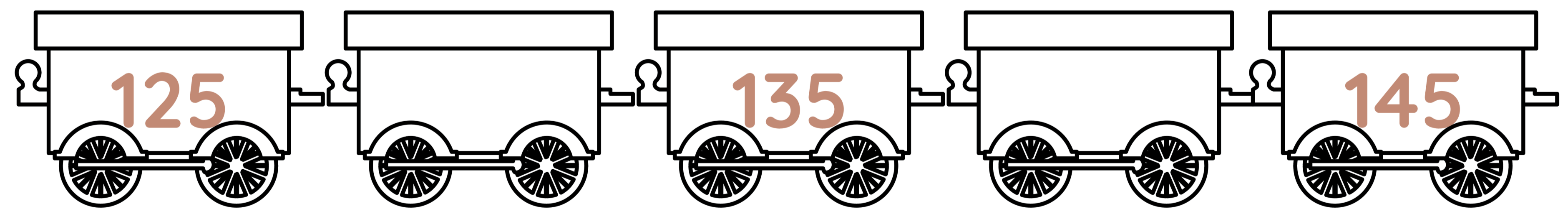
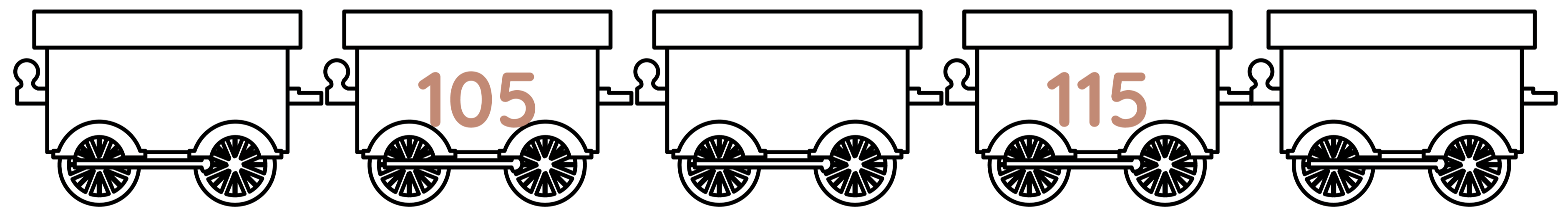
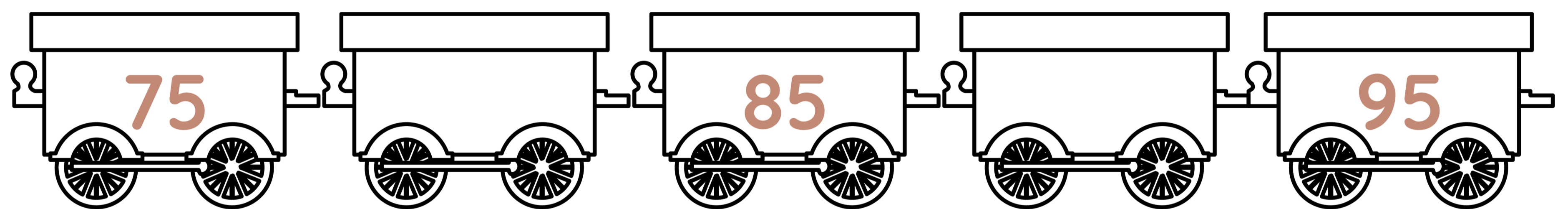
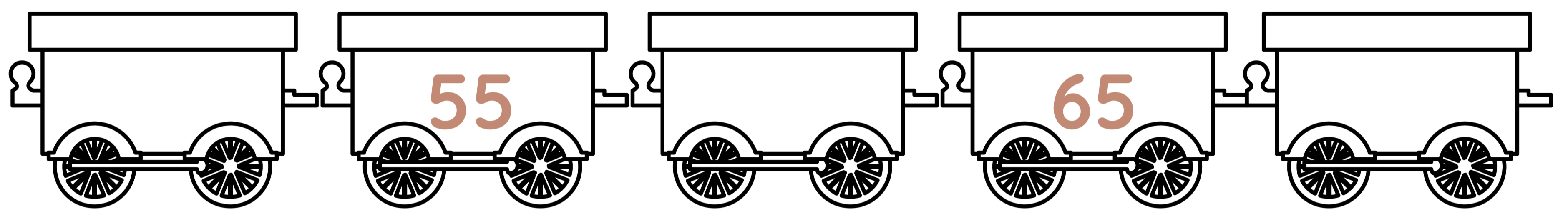
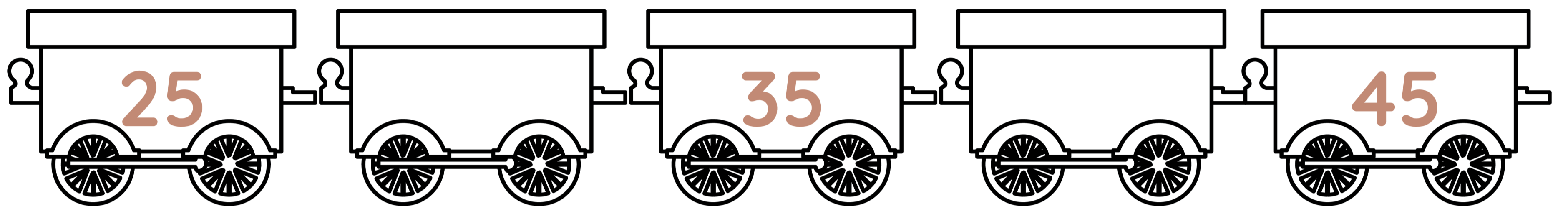
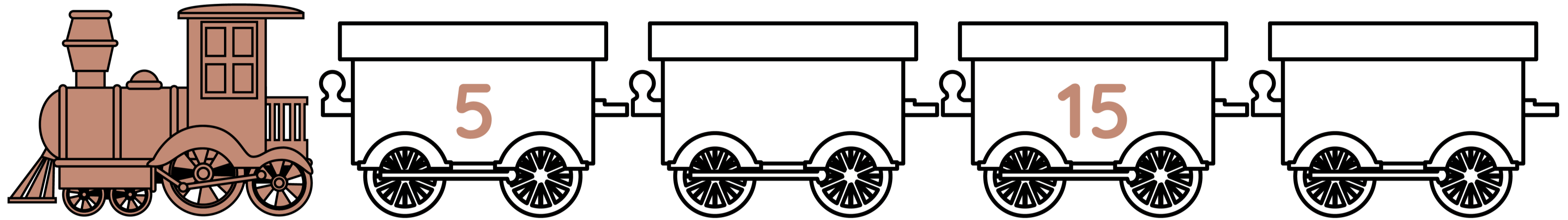
Move along the track, adding four each time.

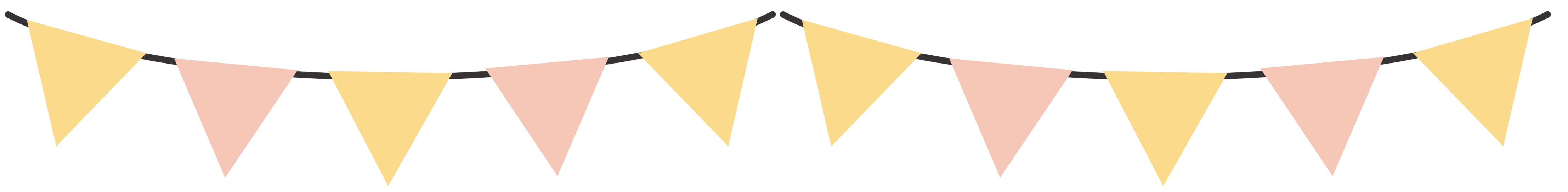




# Count by 5's

Move along the track, adding five each time.





# Let's Count 1 to 100

1      3      6      8      9

11      14      15      17      19      20

21      22      24      26      28      29

32      33      35      37      39      40

41      42      44      46      48      49

53      55      56      57      58      60

61      62      64      65      67      69      70

72      73      74      76      77      78

81      83      85      87      89

91      92      93      94      96      98      99

# SEQUENCES

Draw the next pattern in the sequence

