

zero



one



two



three



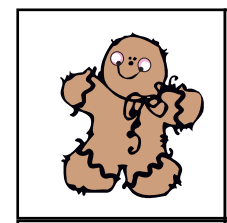
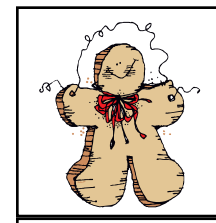
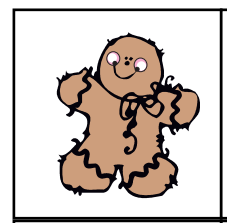
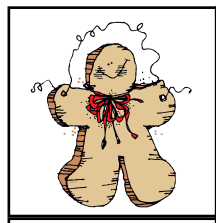
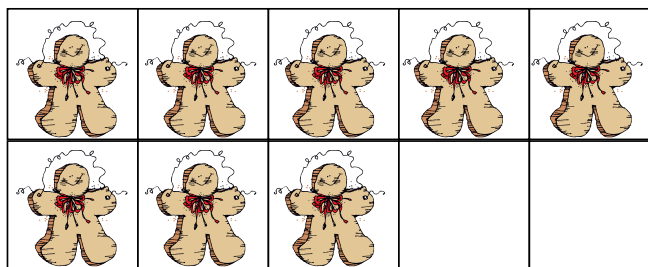
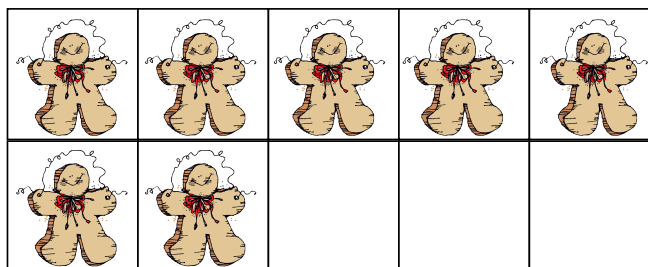
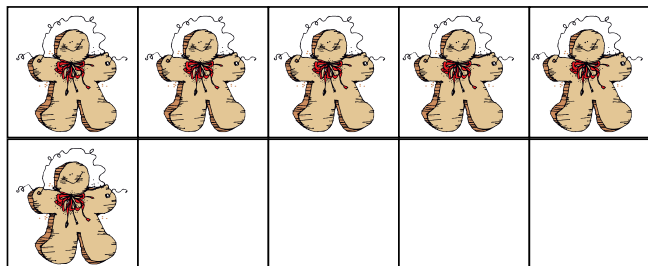
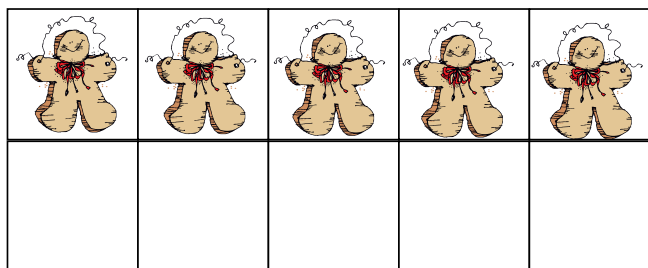
four



five

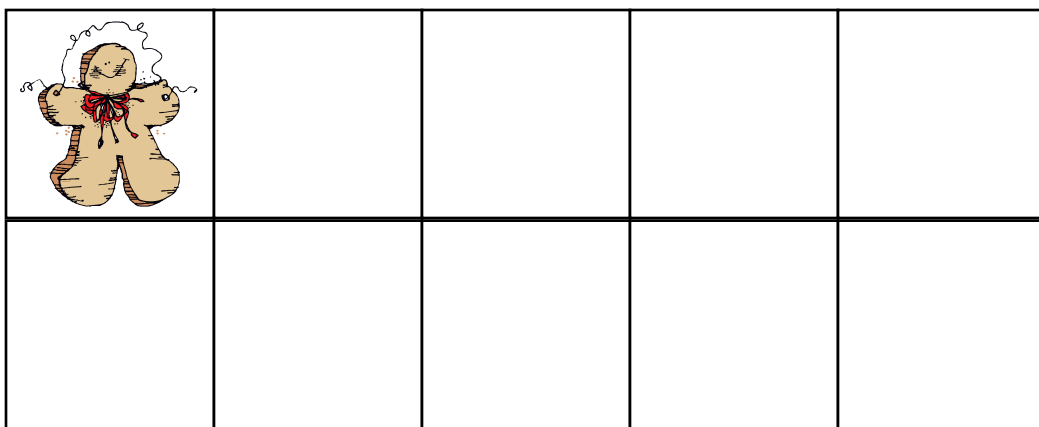


six



1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16

0	+	-	=
<	>	17	18
19	20		



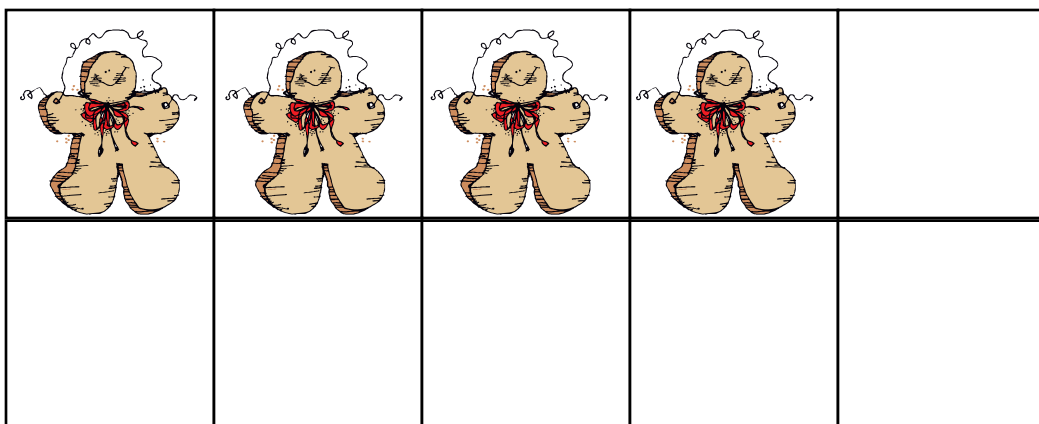
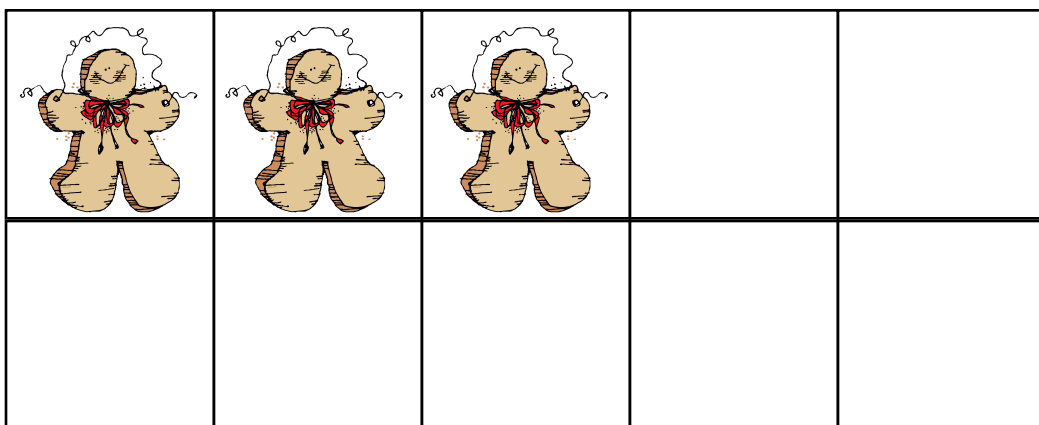
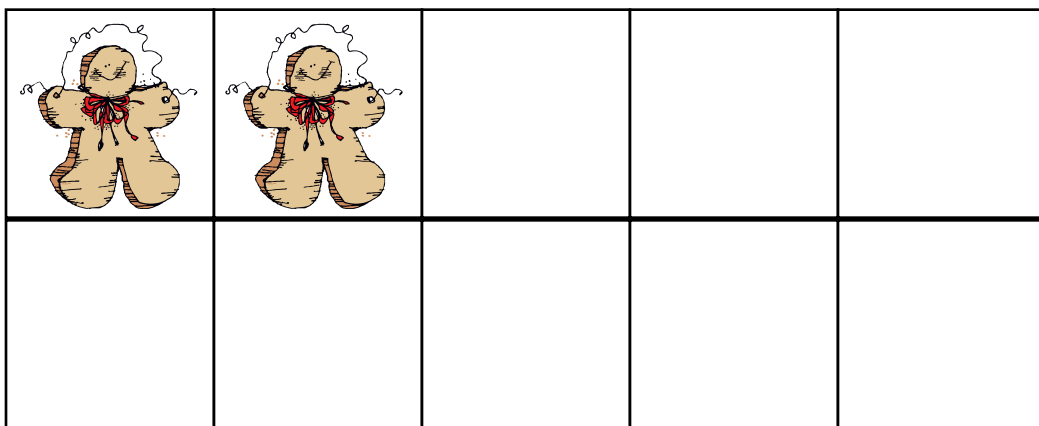
# Ten Frame Gingerbread

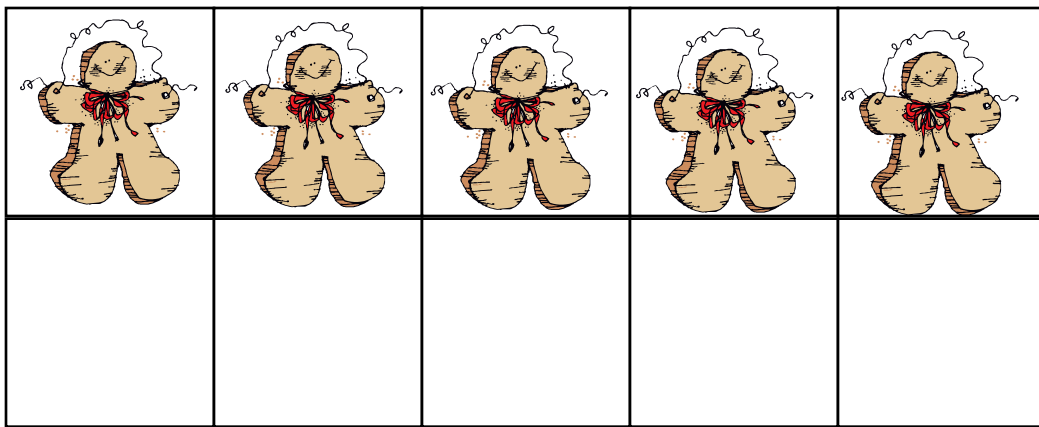
There are a lot of ways to use these cards. They certainly enhance number sense.

They also help students subitize: recognize at a glance, domino and dice patterns without having to count the dots.

Match the ten frame to the number card to play a Memory Match game, use them as flashcards and math center activities.

If you liked this 10 frame packet, be sure and check out the many other themed cards.





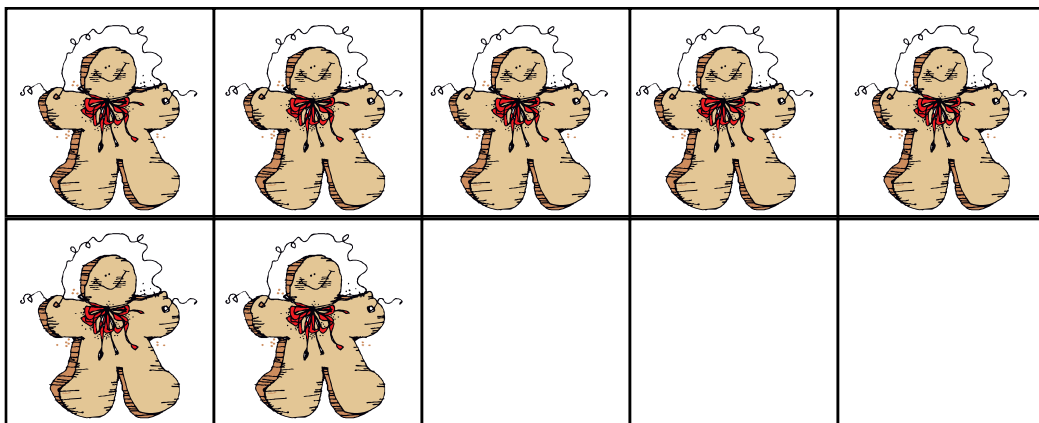
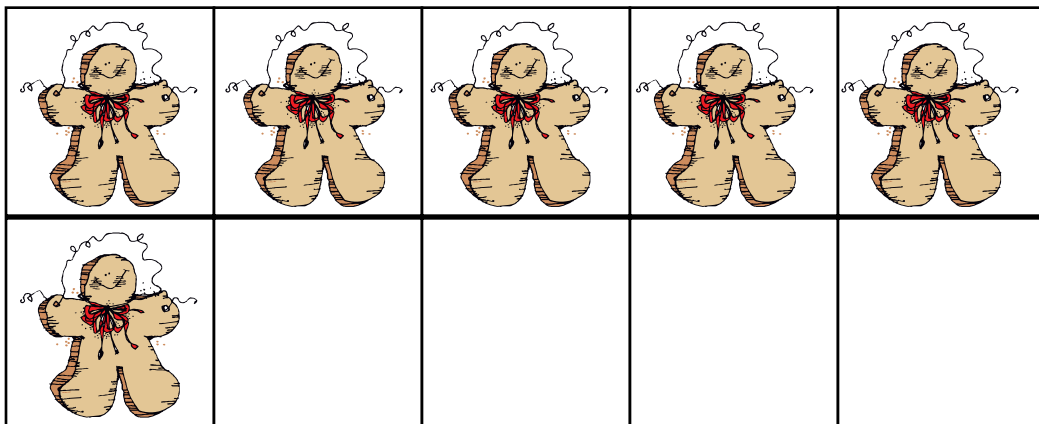
# Ten Frame Gingerbread

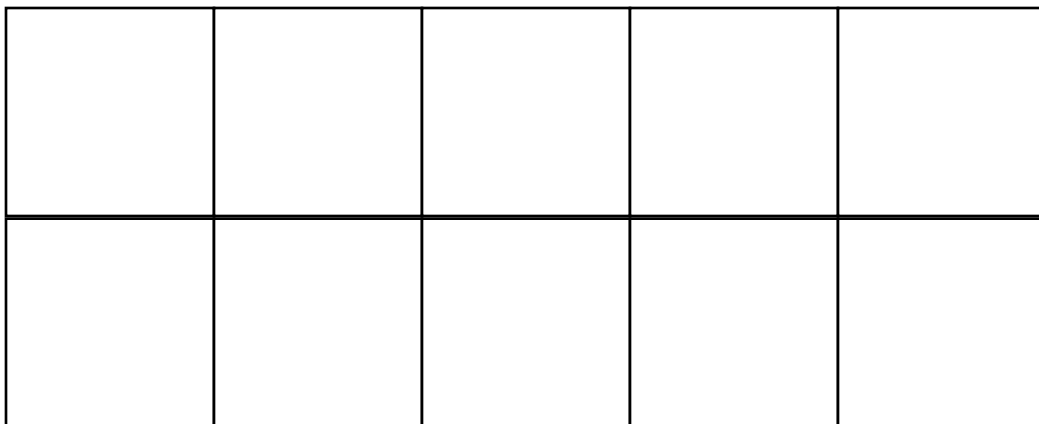
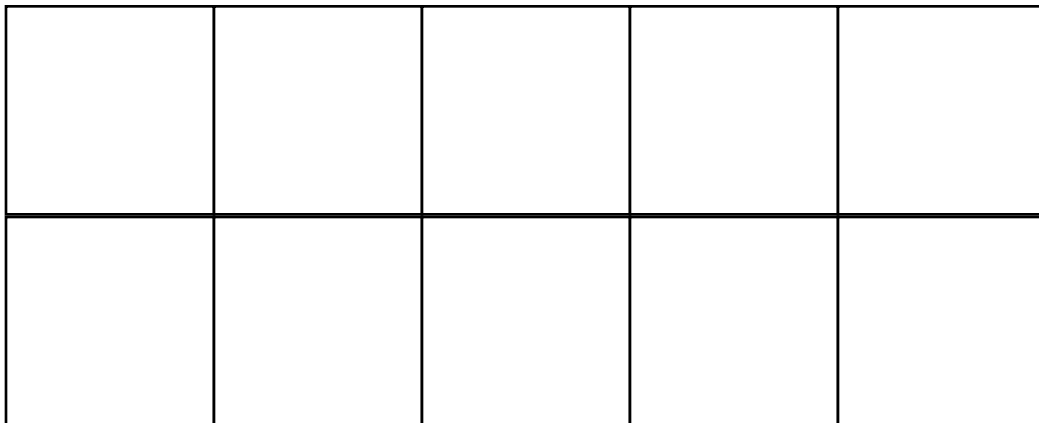
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# Ten Frame Gingerbread

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zero



one



two



three



four



five



six



seven



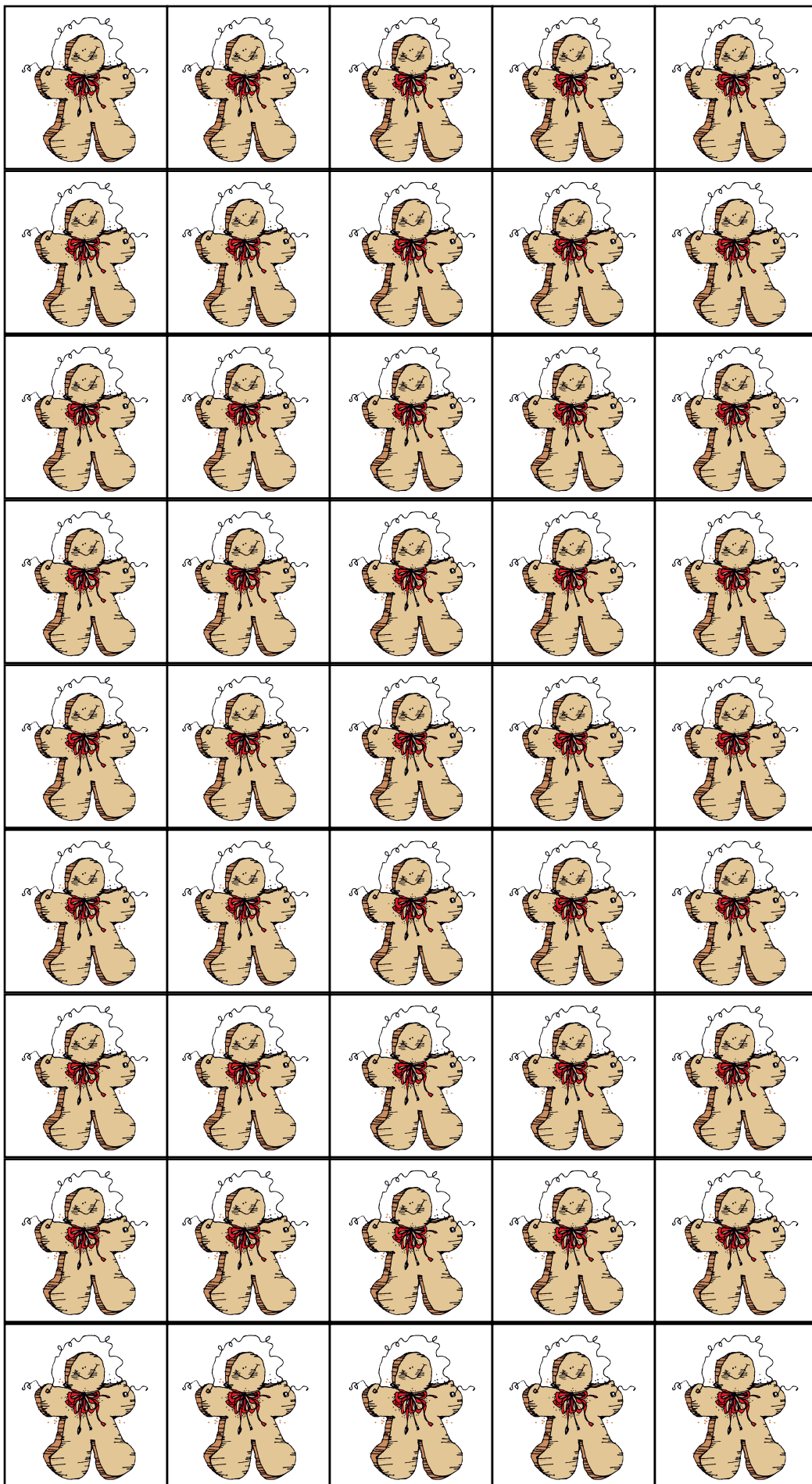
eight



nine



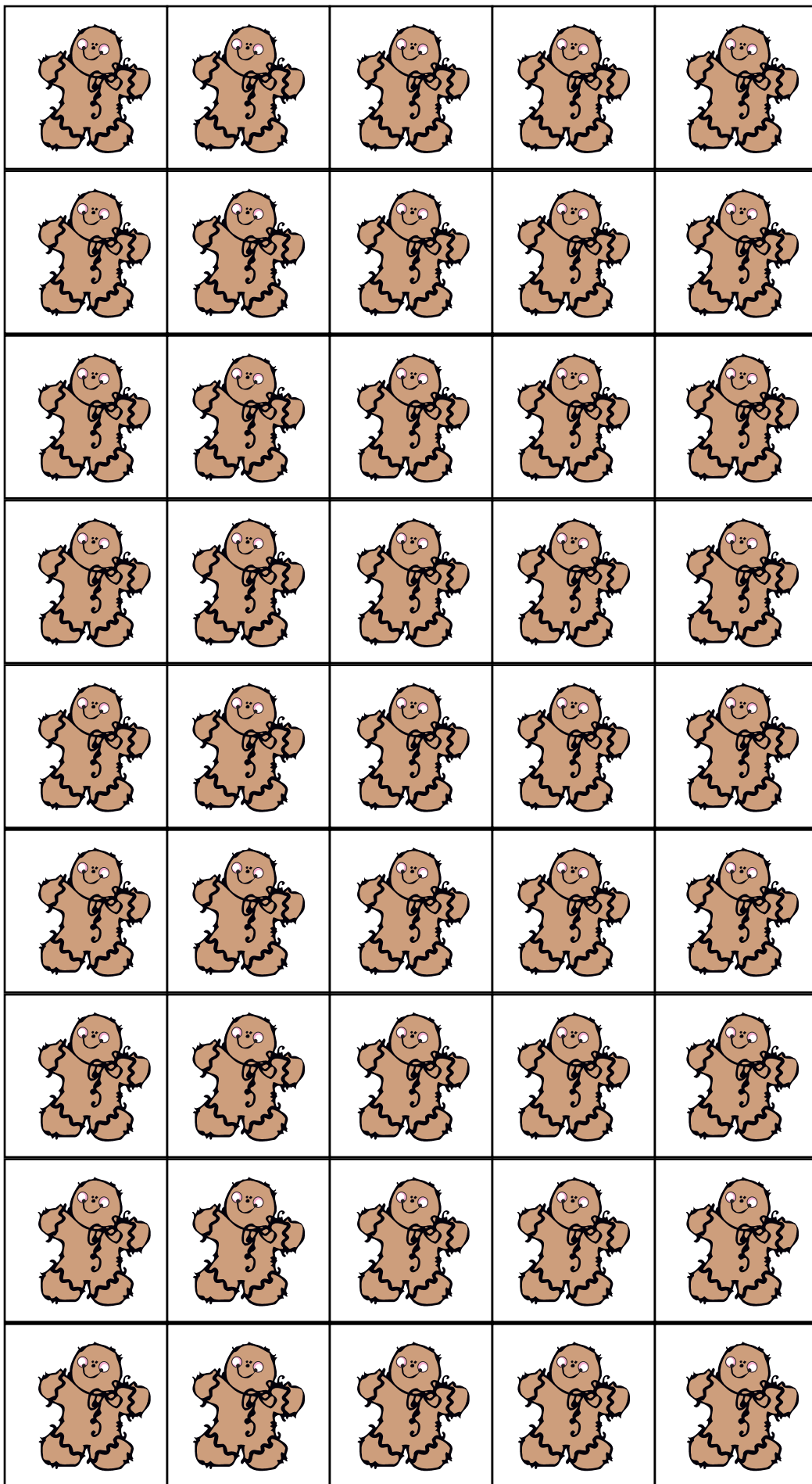
ten



# 10 Frame Gingerbread

Print, laminate and trim.  
Students can use these as  
manipulatives, to fill in the  
10-frame, or for counting,  
sorting and patterning.





# 10 Frame Gingerbread

Print, laminate and trim.  
Students can use these as  
manipulatives, to fill in the  
10-frame, or for counting,  
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Blank  
Ten-Frame




1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

0

+

-

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<

>

17

18

19

20