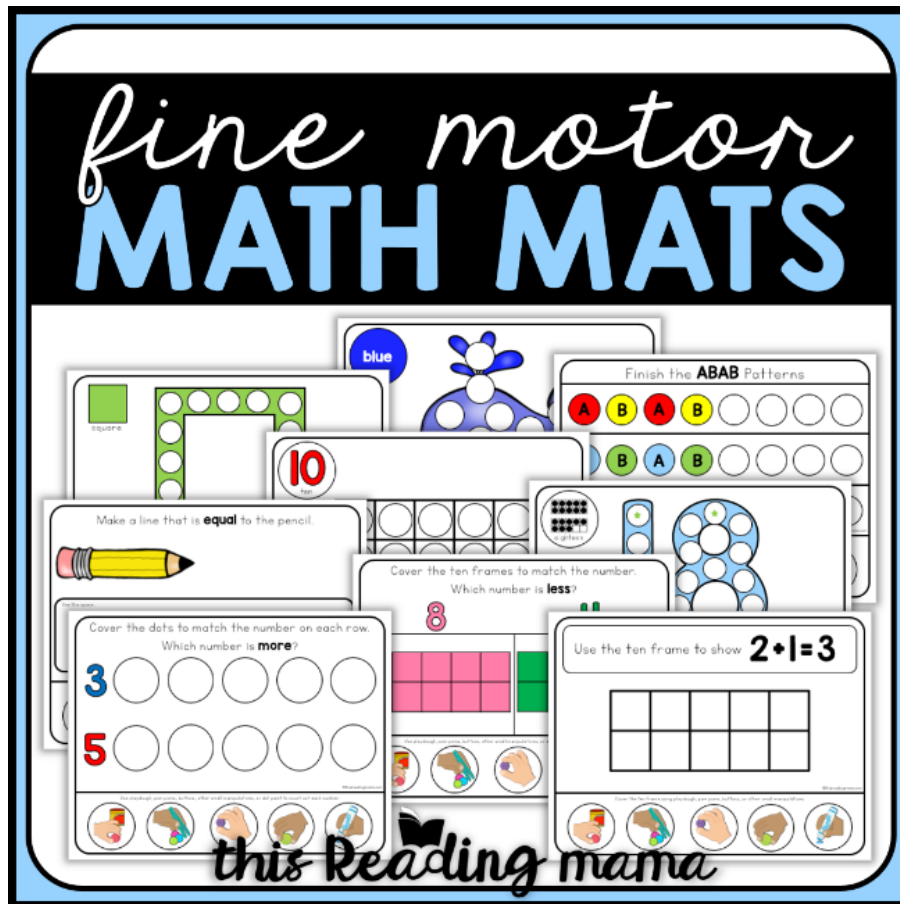


PREVIEW



fine motor MATH MATS

These mats are such an easy way to work on fine motor skills needed for pencil grip while reinforcing colors, shapes, numbers, number sense, patterns, measurement, simple addition & subtraction! Wow! Just grab playdough, pom poms, buttons, or other small manipulatives (like transparent counters) to cover each page. You can even pull out the dot paint if you're only using them once. For durability, slip the mats into a dry erase pocket or laminate them.

***Note:** Monitor little children closely when they are using small manipulatives.

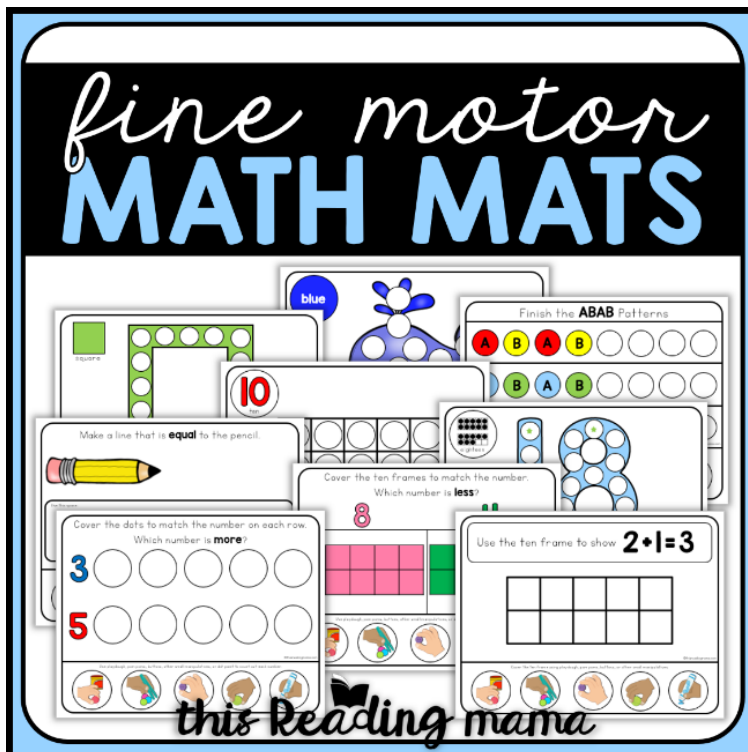


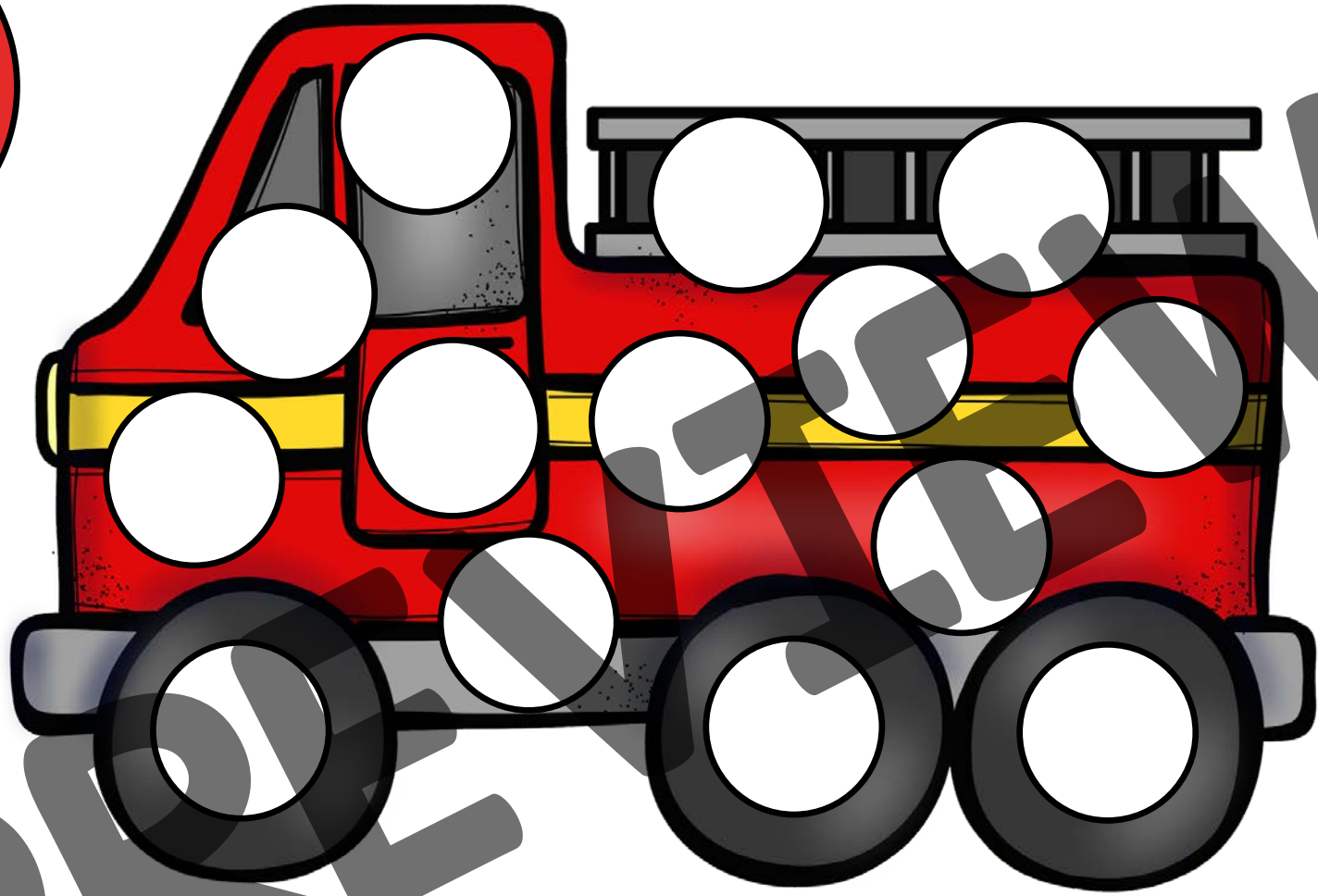
table of CONTENTS

p. 3	Color Word Mats
p. 26	Shape Mats
p. 40	Number Mats (0-30)
p. 72	Ten Frame Mats (0-20)
p. 116	Pattern Mats
p. 135	Measurement Mats
p. 154	Comparing Number Mats
p. 199*	Addition Mats
p. 251*	Subtraction Mats

*Directions are included on these pages as these mats are more complex.

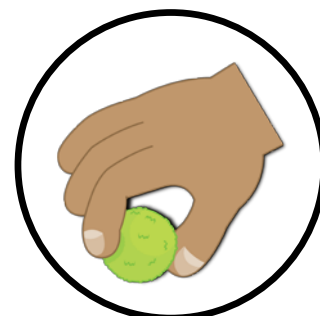
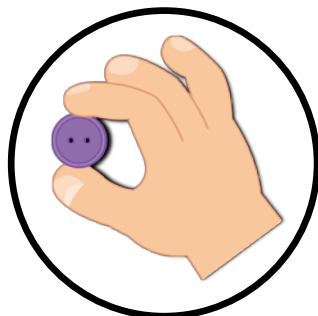
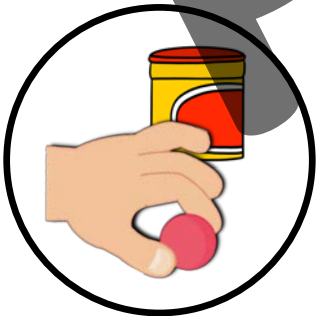
Terms of Use: This printable pack was created for you to use at home with your child(ren) or with multiple children in a SINGLE classroom/ tutoring setting. Please **do not** share between classroom teachers, sell, host, reproduce, giveaway, or store on any other site (including a blog, Facebook, 4Shared, Dropbox, Amazon Inspire, etc.). Thank you!

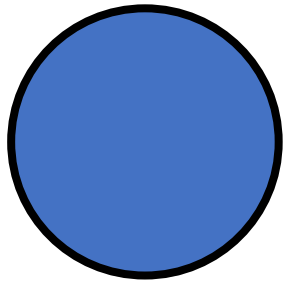
red



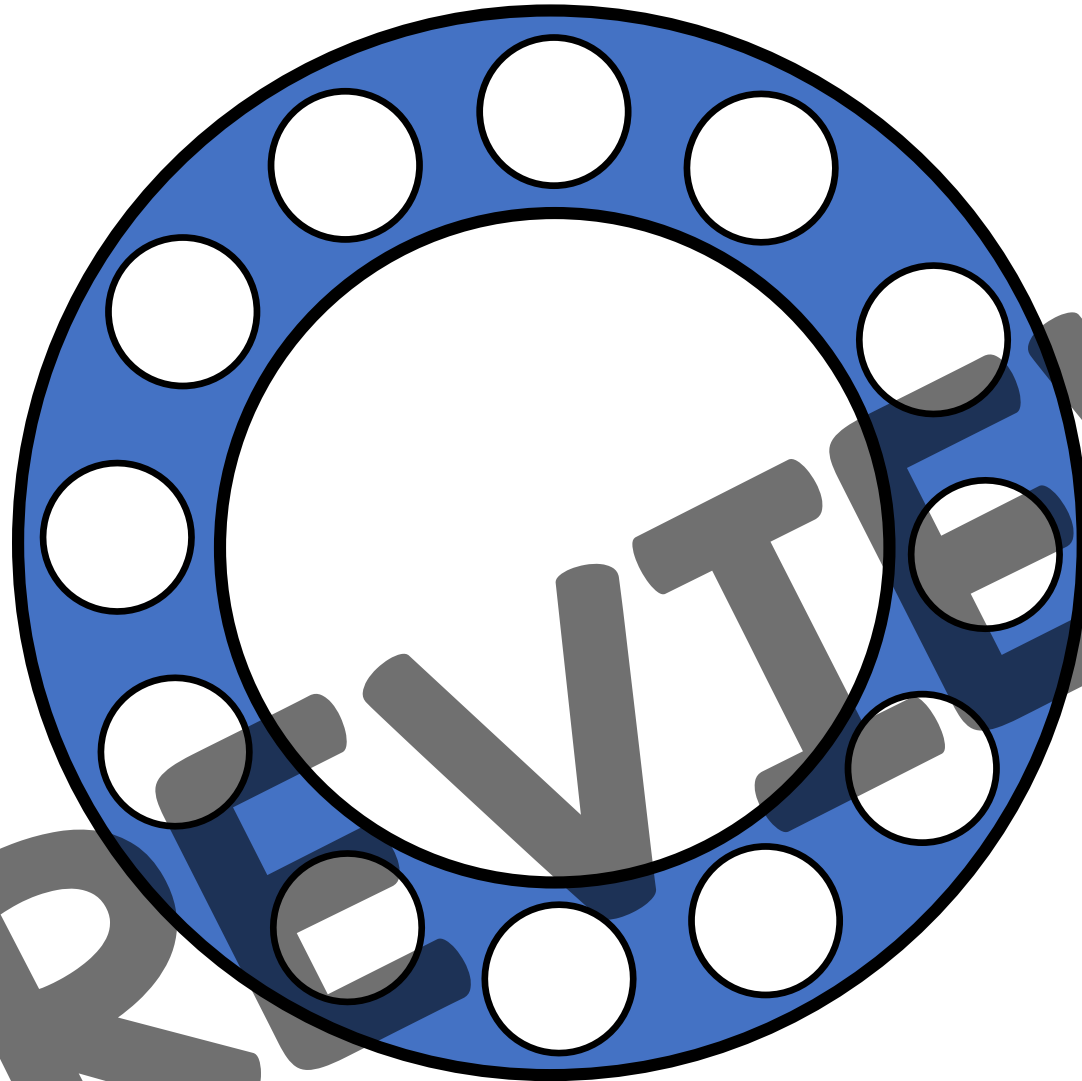
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Cover the picture using playdough, pom poms, buttons, other small manipulatives, or dot paint.



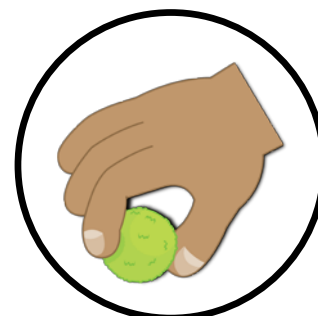
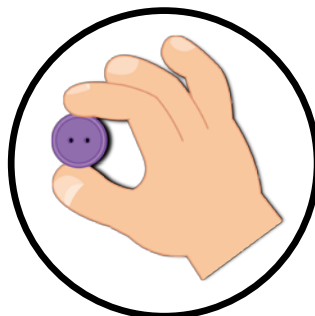


circle

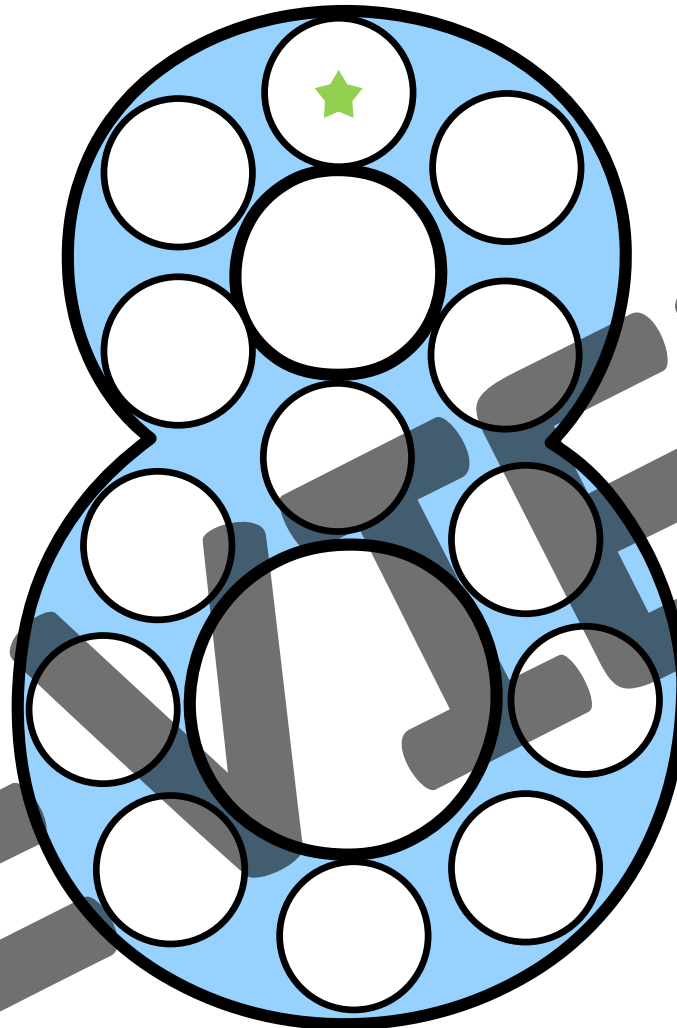
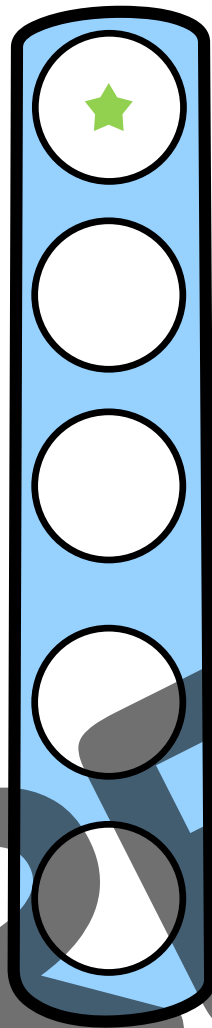


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Cover the shape using playdough, pom poms, buttons, other small manipulatives, or dot paint.

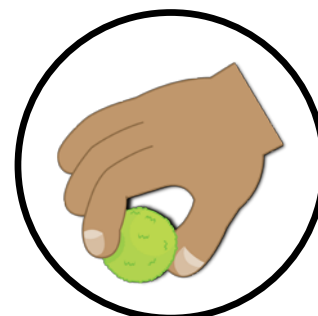
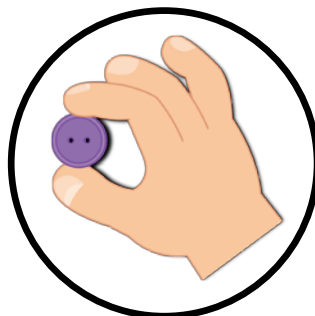
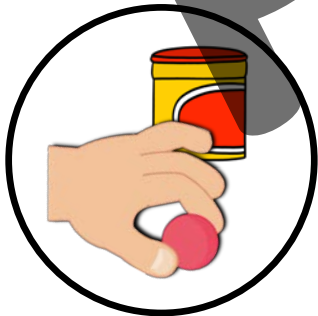


eighteen



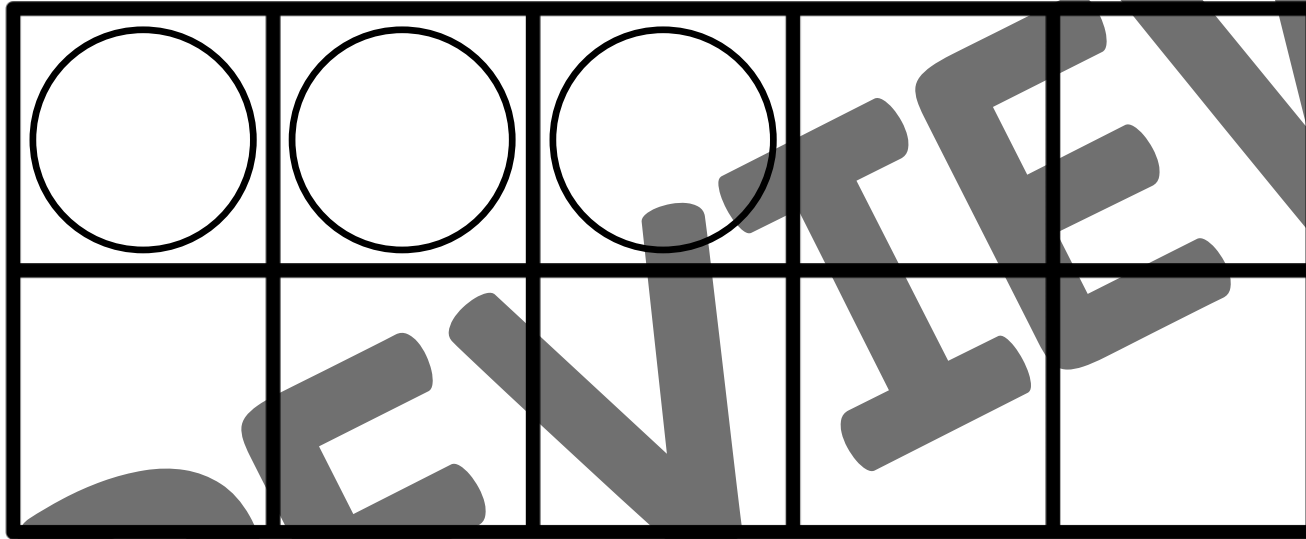
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Cover the number using playdough, pom poms, buttons, other small manipulatives, or dot paint.



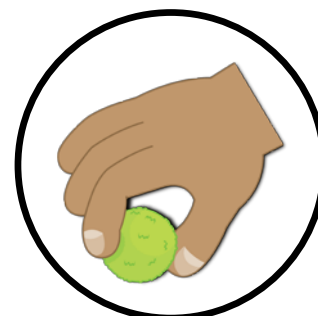
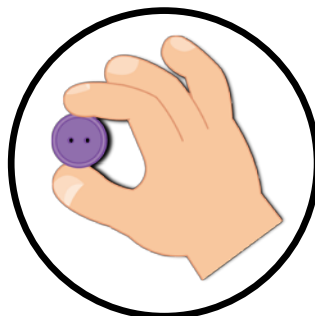
3

three



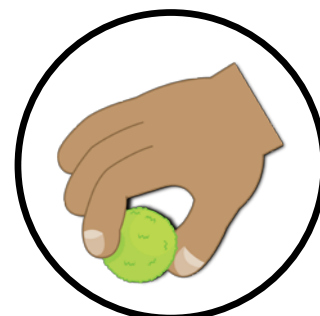
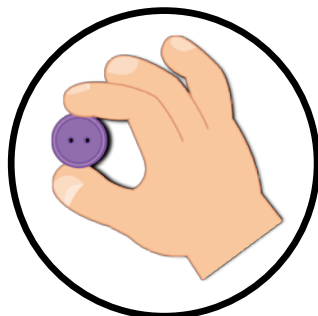
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Cover the dots on the ten frame using playdough, pom poms, buttons, other small manipulatives, or dot paint.

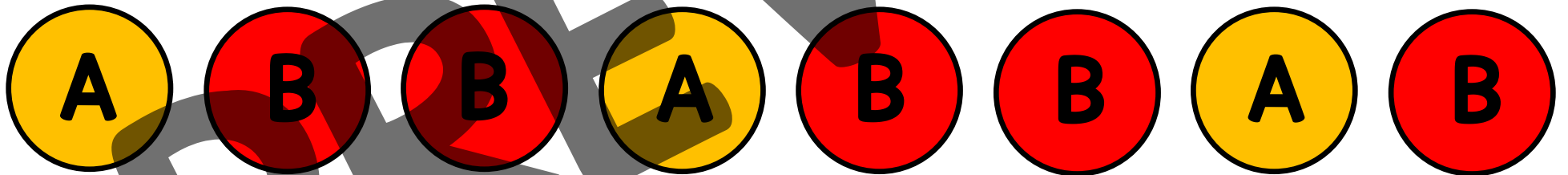
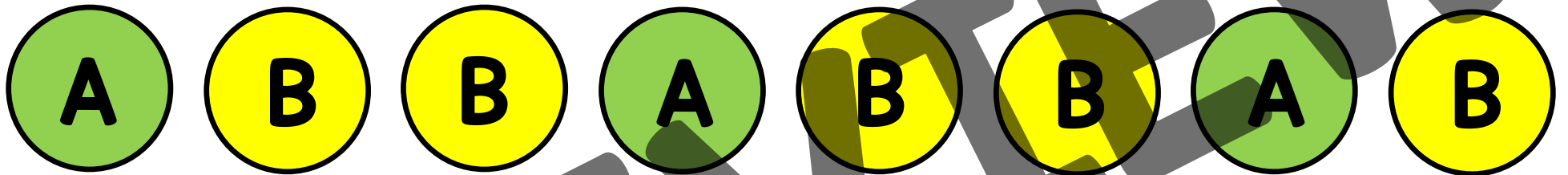
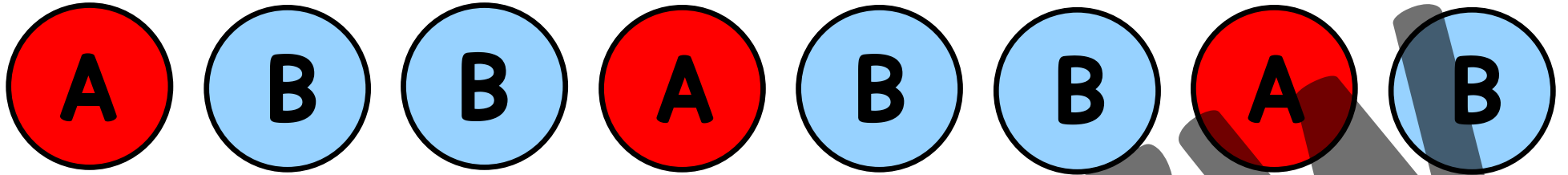


15
fifteen

Cover the ten frames to match the number using playdough, pom poms, buttons, other small manipulatives, or dot paint.

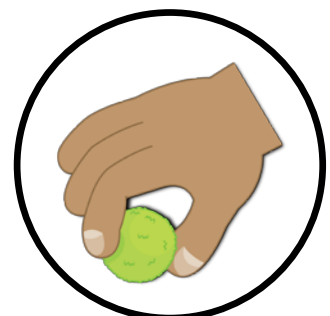
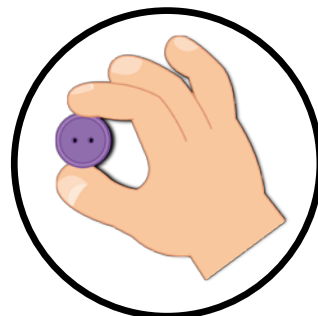
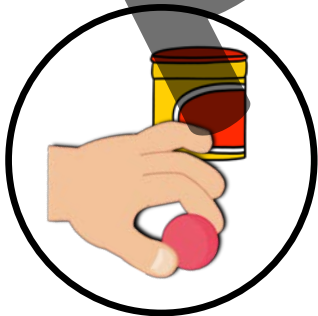


Make **ABB** Patterns

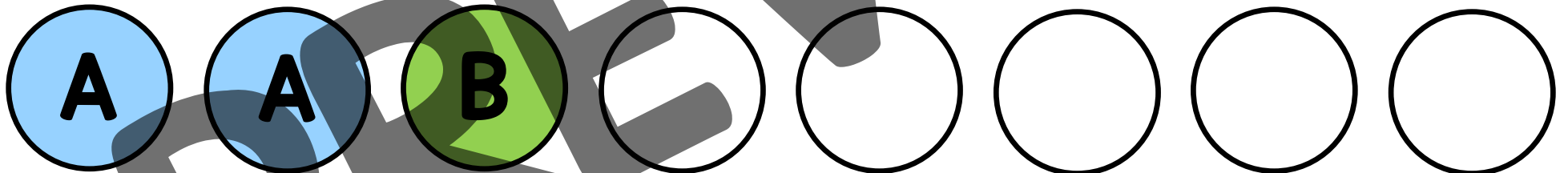
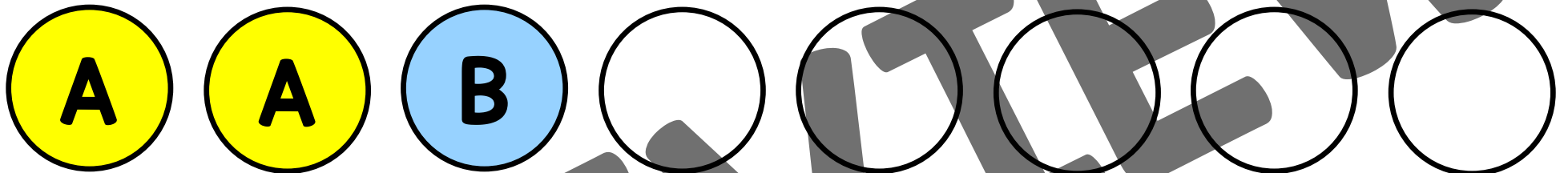
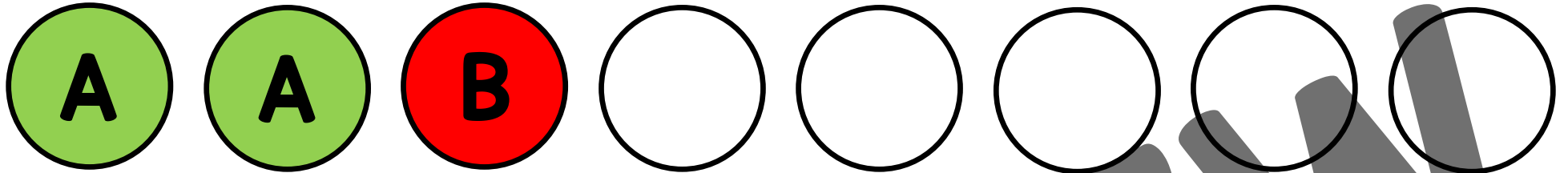


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Cover the patterns using playdough, pom poms, buttons, or other small manipulatives.

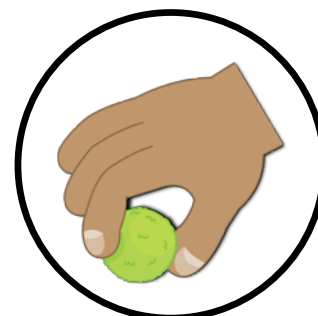
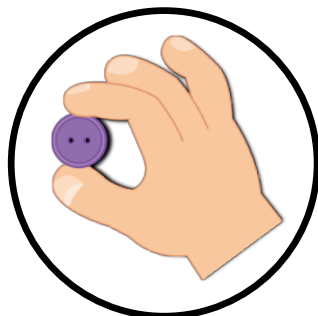


Finish AAB Patterns

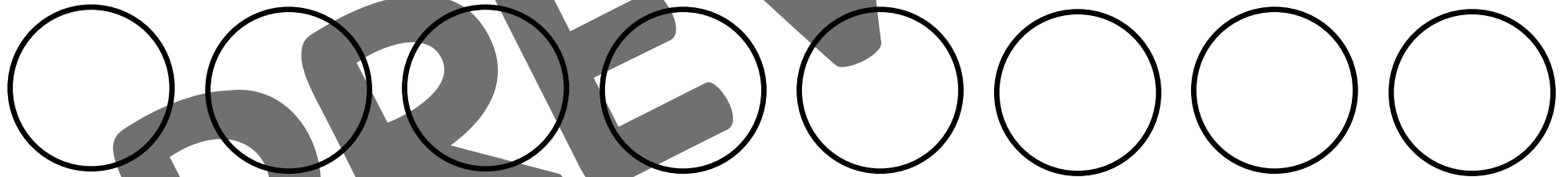
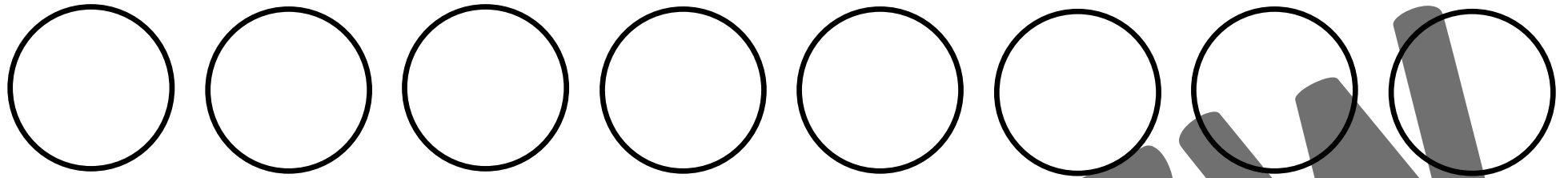


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Finish the patterns using playdough, pom poms, buttons, other small manipulatives, or dot paint.

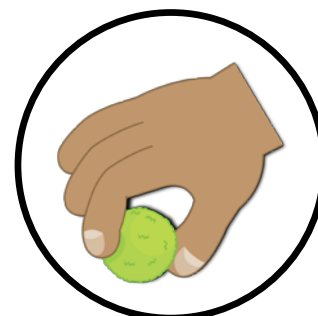
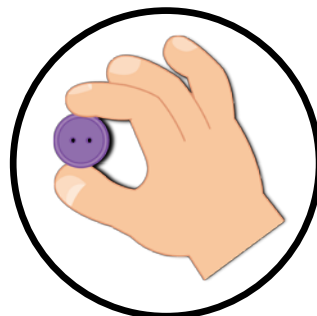
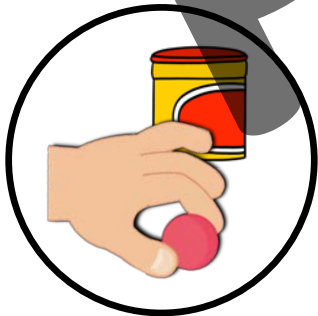


Make Your Own **ABAB** Patterns

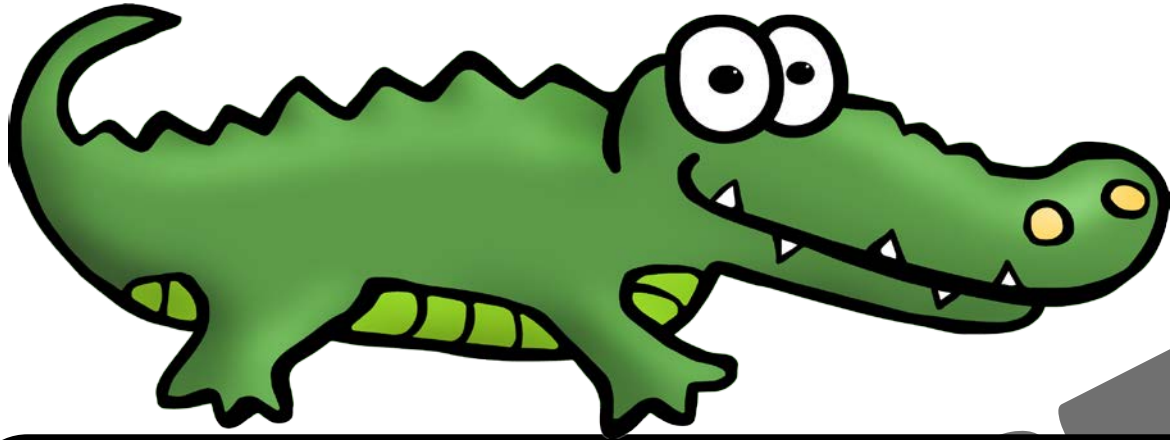


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Make your own patterns using playdough, pom poms, buttons, other small manipulatives, or dot paint.



Make a line that is **longer** than the alligator.

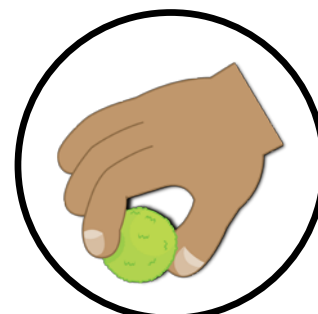
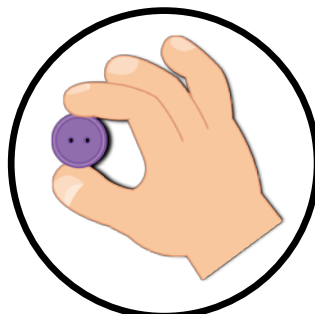
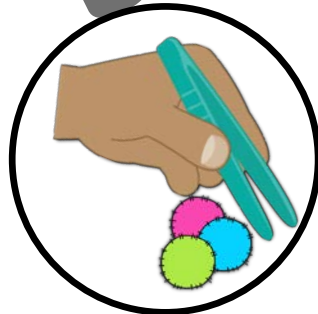


Use this space.

PREVIEW

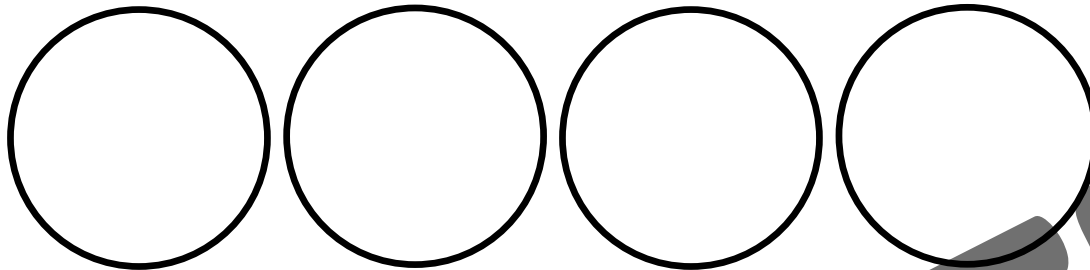
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Use playdough, pom poms, buttons, other small manipulatives, or dot paint.



Cover the dots to match
the number on each row.

3



3

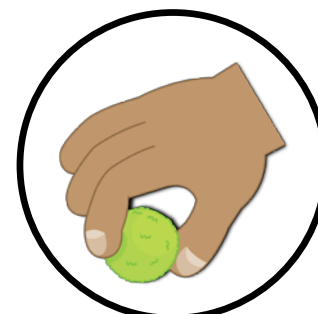
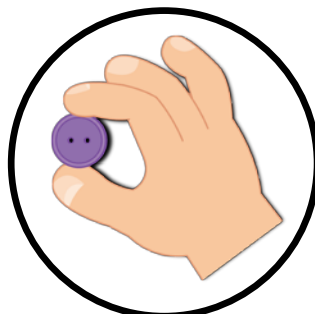
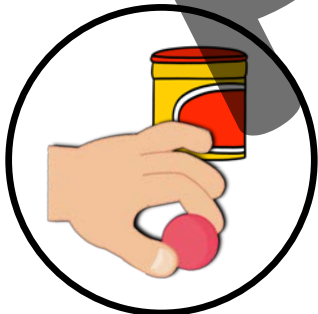


Are they
equal?



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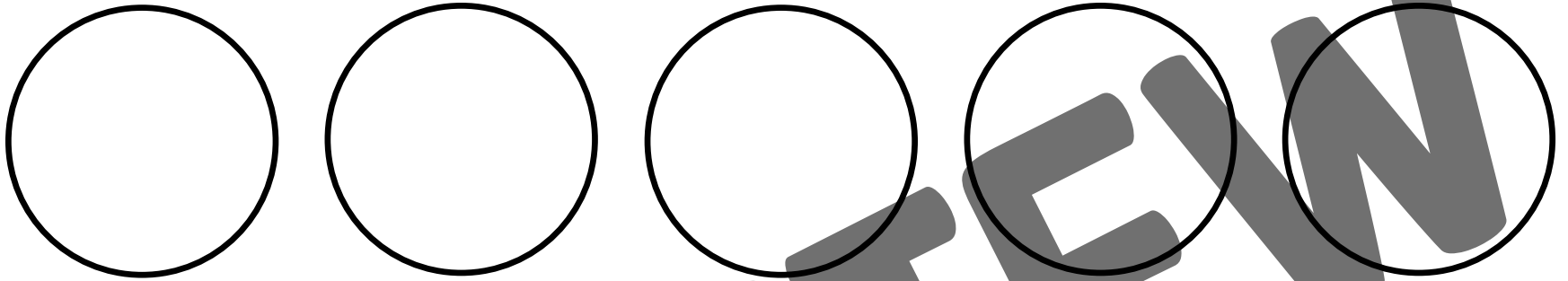
Use playdough, pom poms, buttons, other small manipulatives, or dot paint to count & cover the answer.



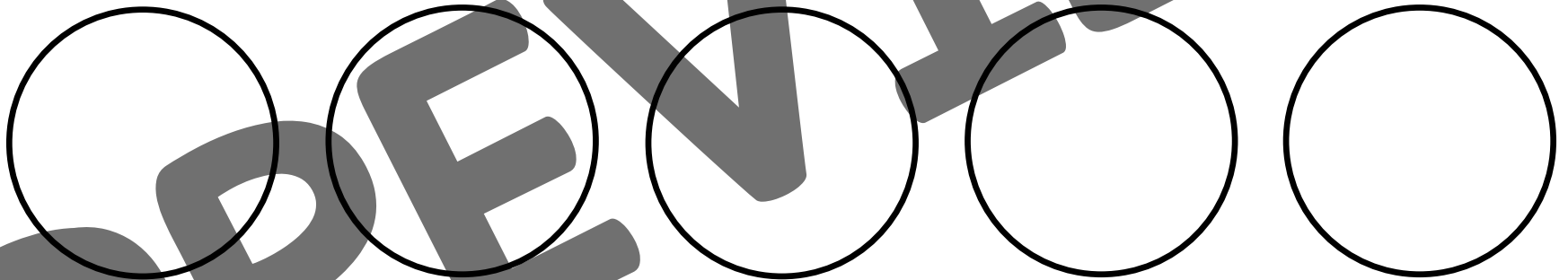
Cover the dots to match the number on each row.

Which number is **more**?

5

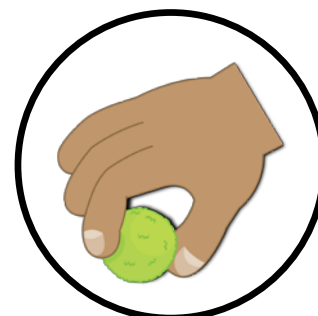
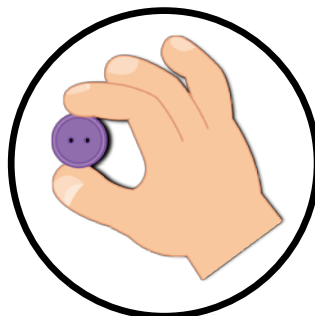
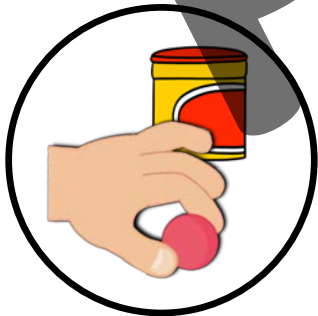


2



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Use playdough, pom poms, buttons, other small manipulatives, or dot paint to count out each number.

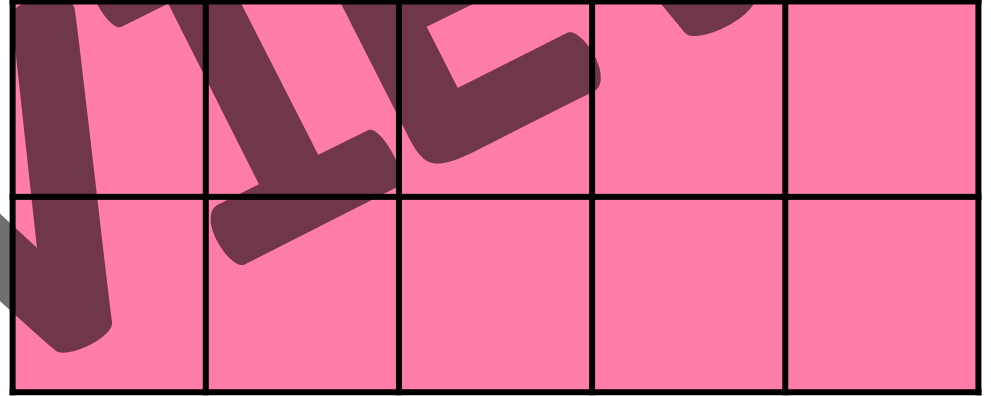
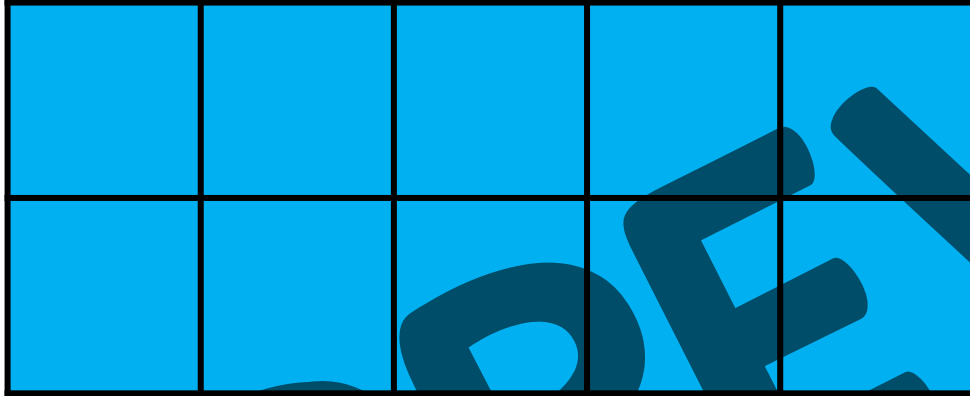


Cover the ten frames to match the numbers.

Which number is **more**?

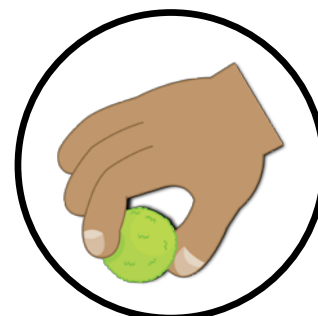
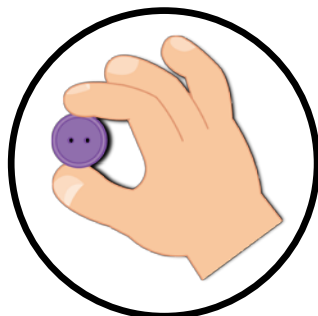
9

3



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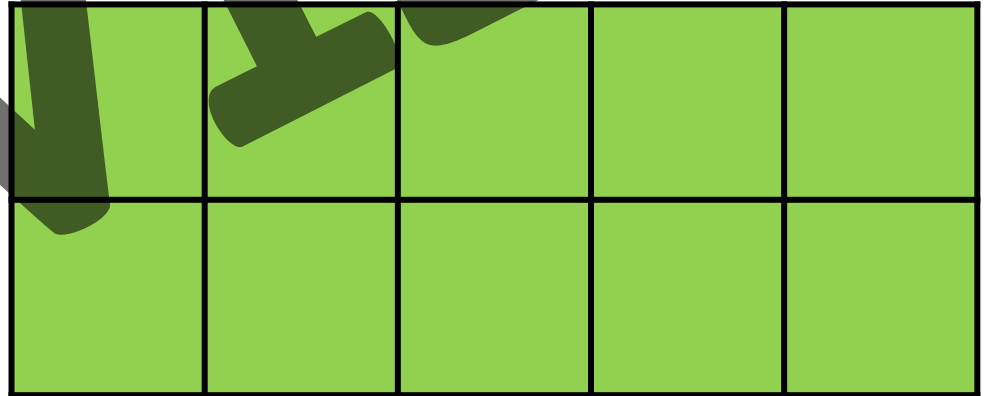
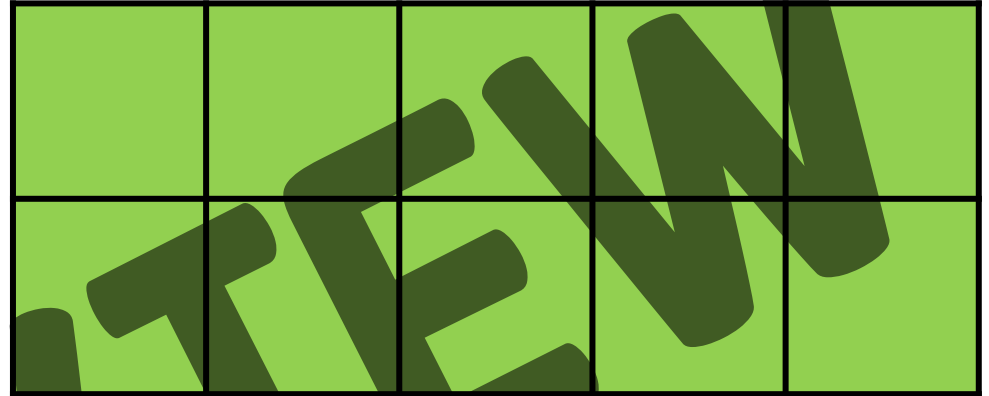
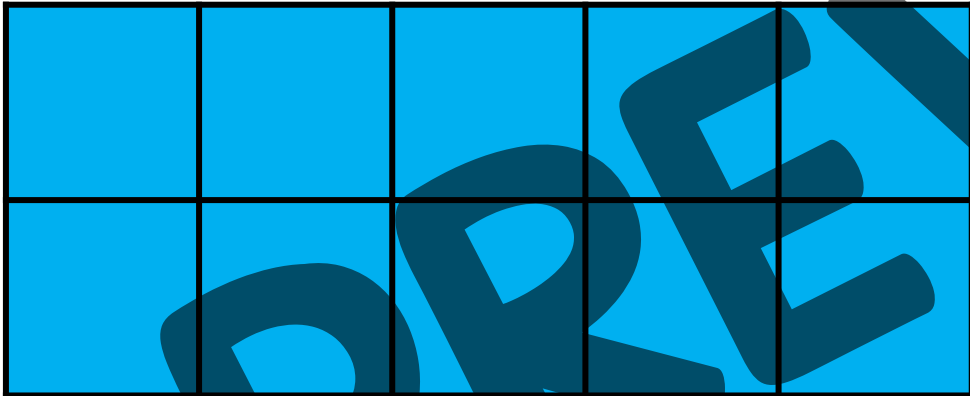
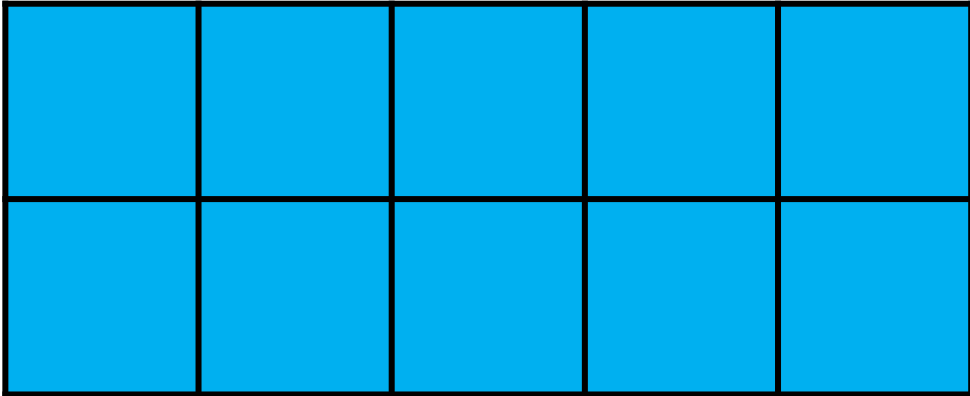
Use playdough, pom poms, buttons, other small manipulatives, or dot paint to count out each number.



Cover the ten frames to match the numbers. Which number is **less**?

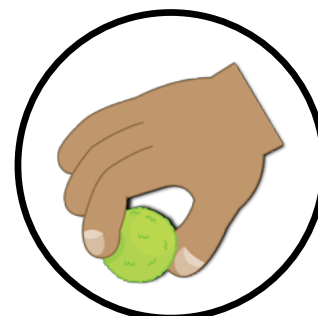
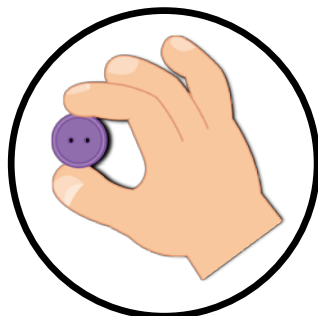
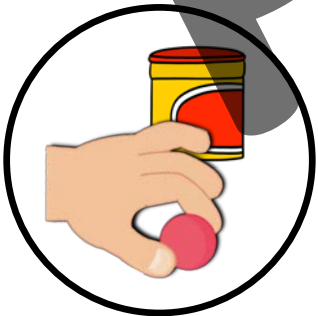
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14



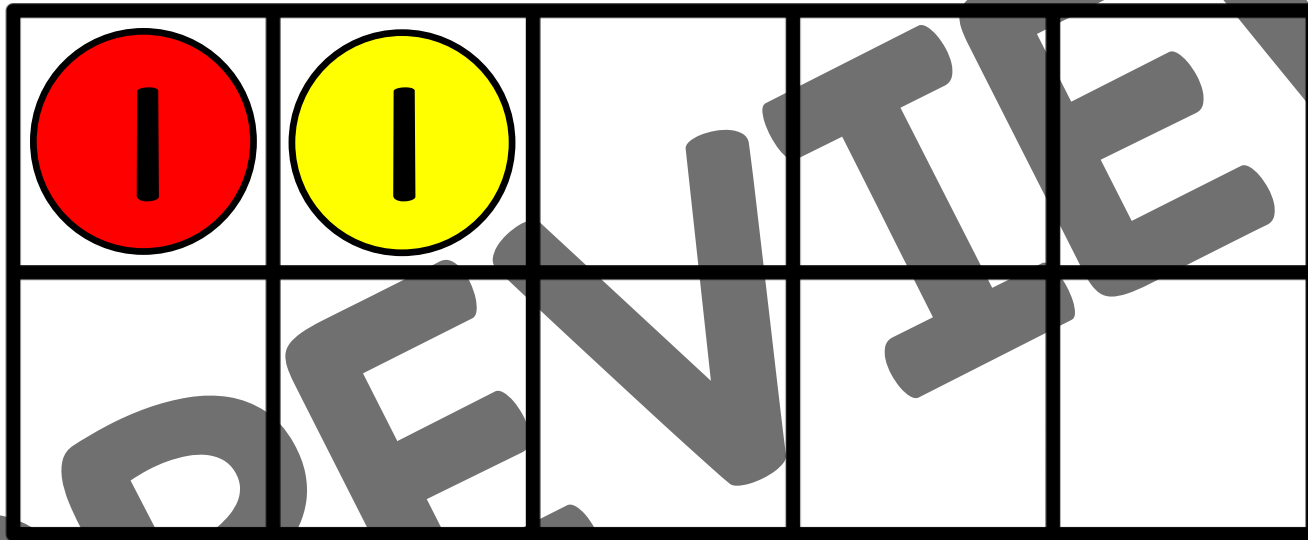
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Use playdough, pom poms, buttons, other small manipulatives, or dot paint to count out each number.



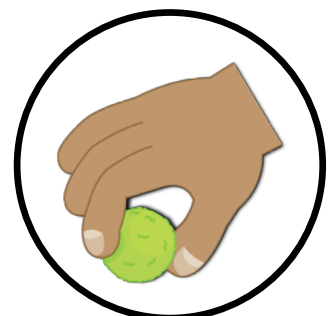
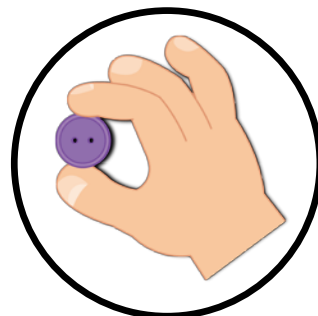
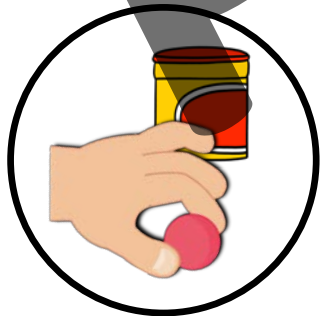
Use the ten frame to show

$$1 + 1 = 2$$



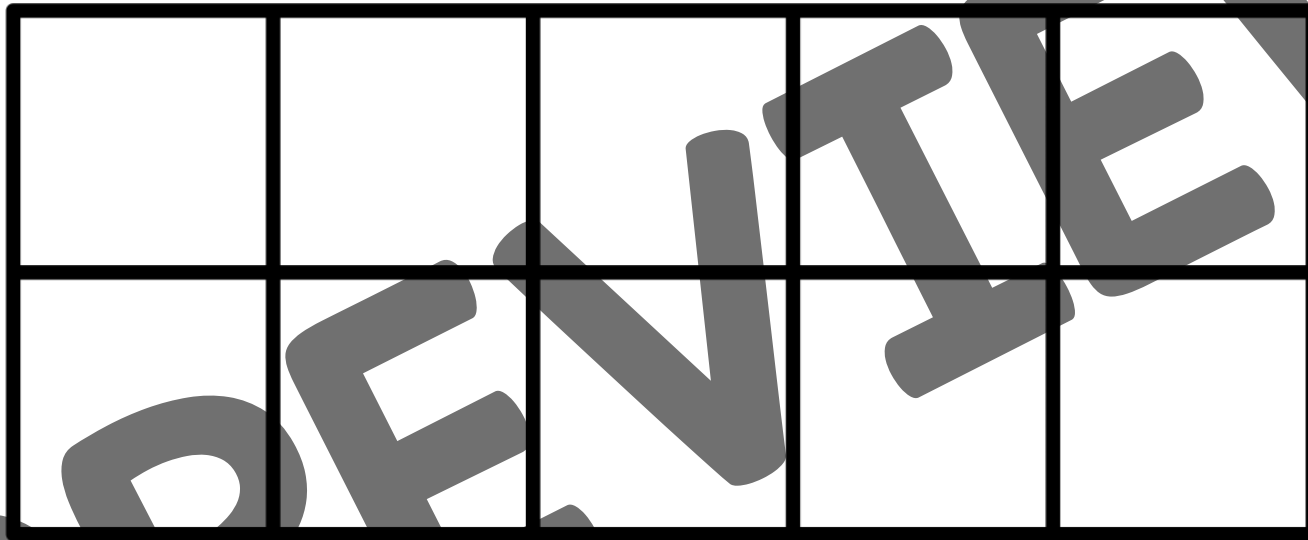
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Cover the ten frame using playdough, pom poms, buttons, or other small manipulatives.



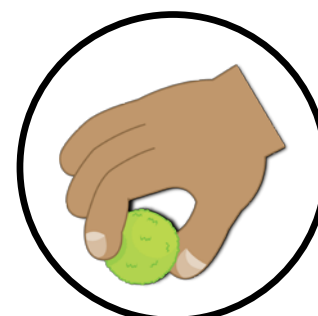
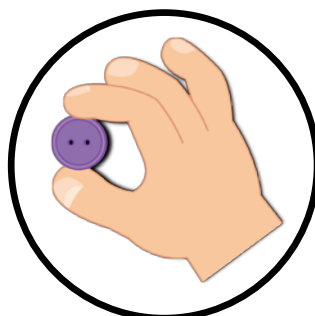
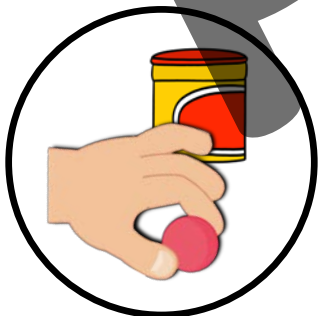
Use the ten frame to show

$$1 + 1 = 2$$

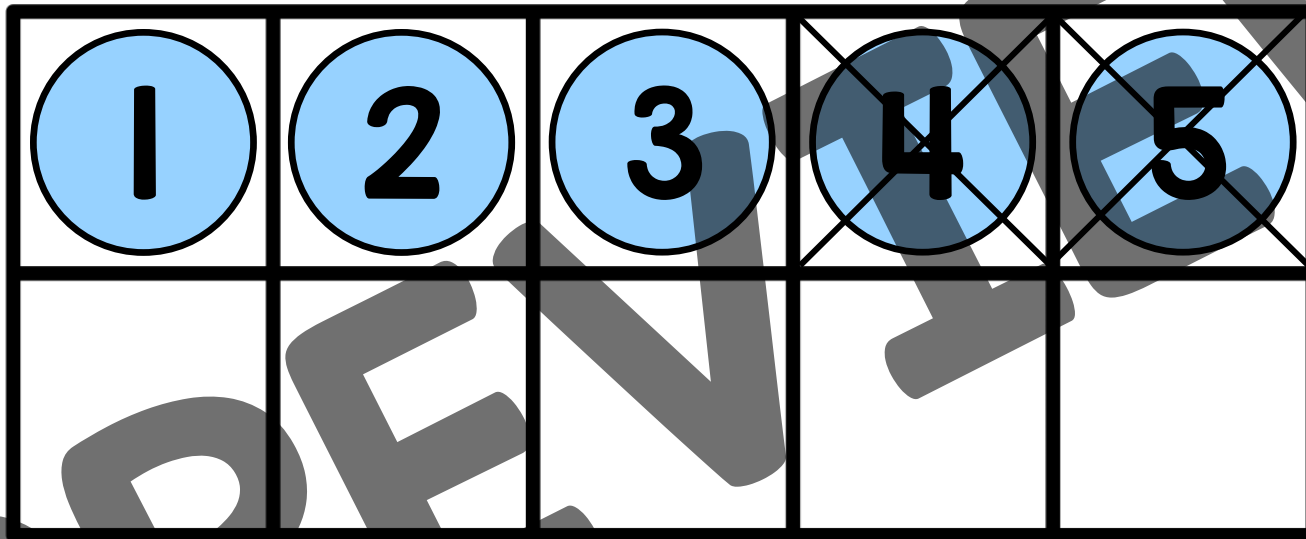


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Cover the ten frame using playdough, pom poms, buttons, other small manipulatives, or dot paint.



Use the ten frame to show $5 - 2 = 3$



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Cover the ten frame using playdough, pom poms, buttons, or other small manipulatives. Take away the ones with x.

