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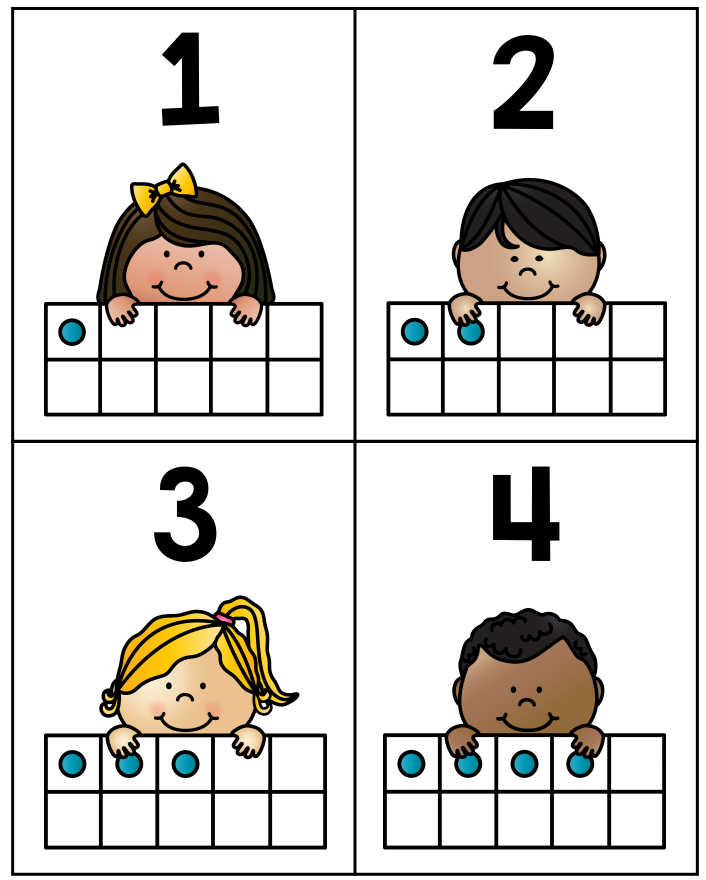
Make sure to use the most current version of Adobe Reader to avoid any printing problems.

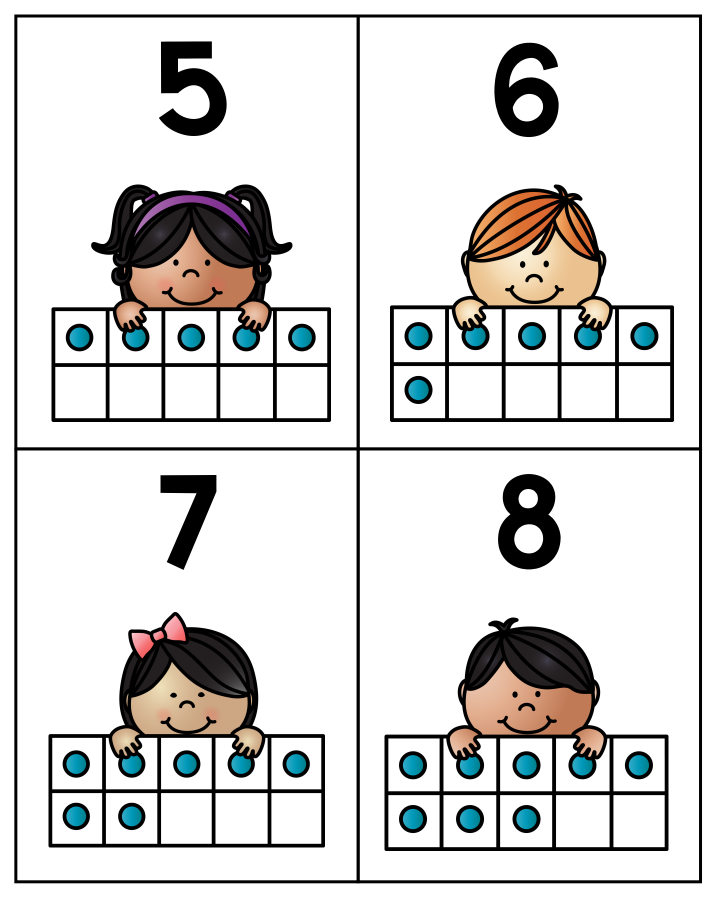
If you have any questions, please email me at angela@teachingmama.org

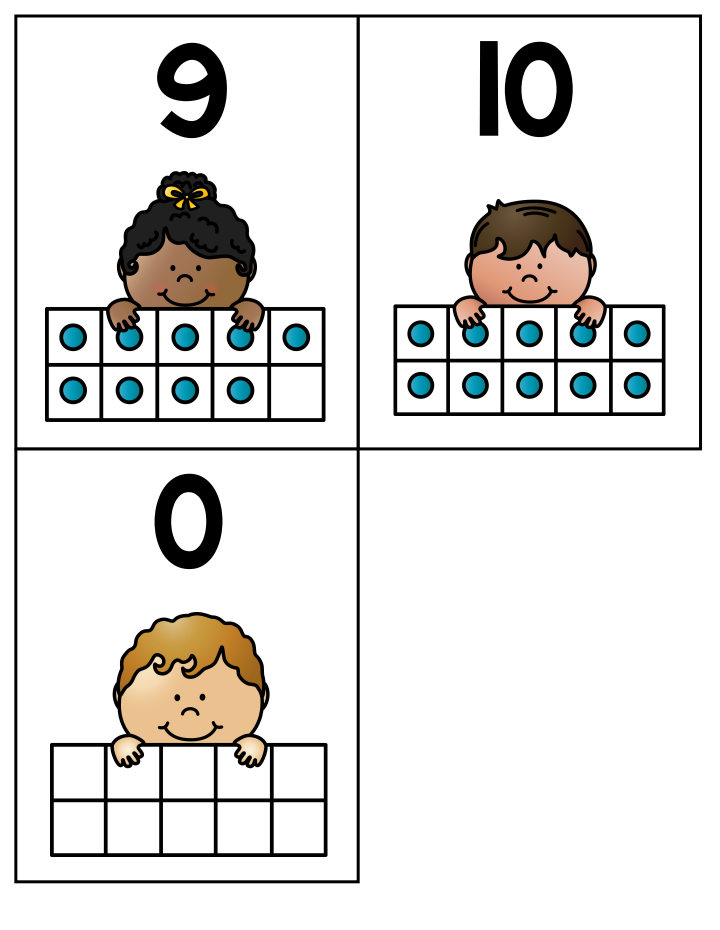
The wonderful clip art used in this printable is from the following:



Practice identifying the number on each card.

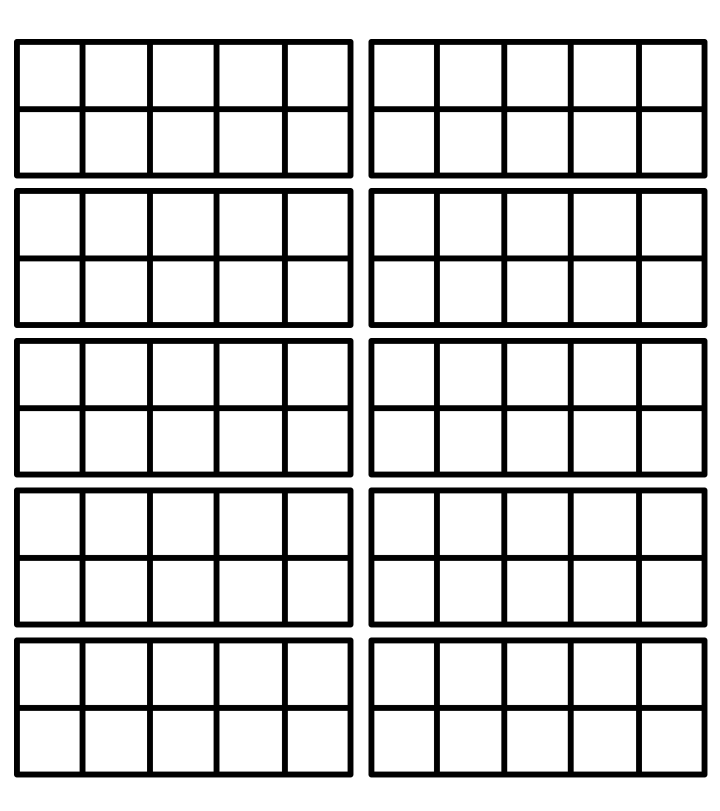




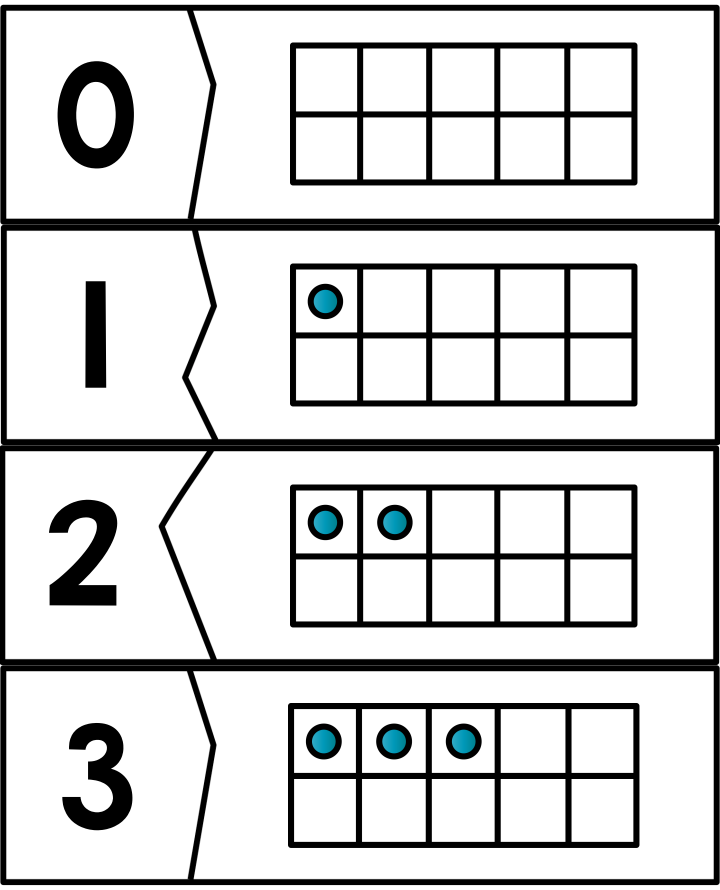


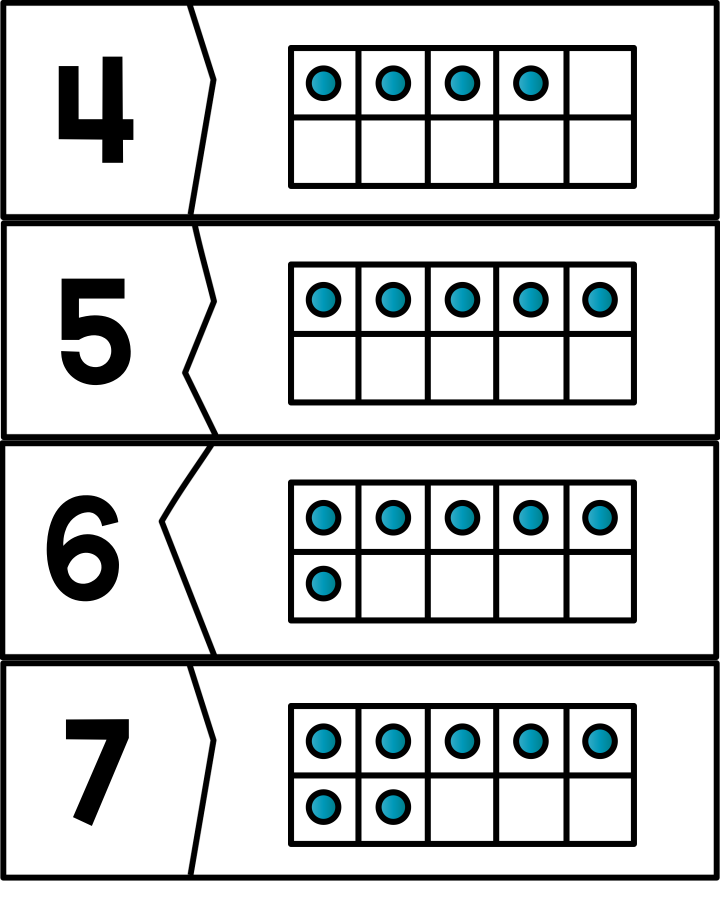
Ten Frames

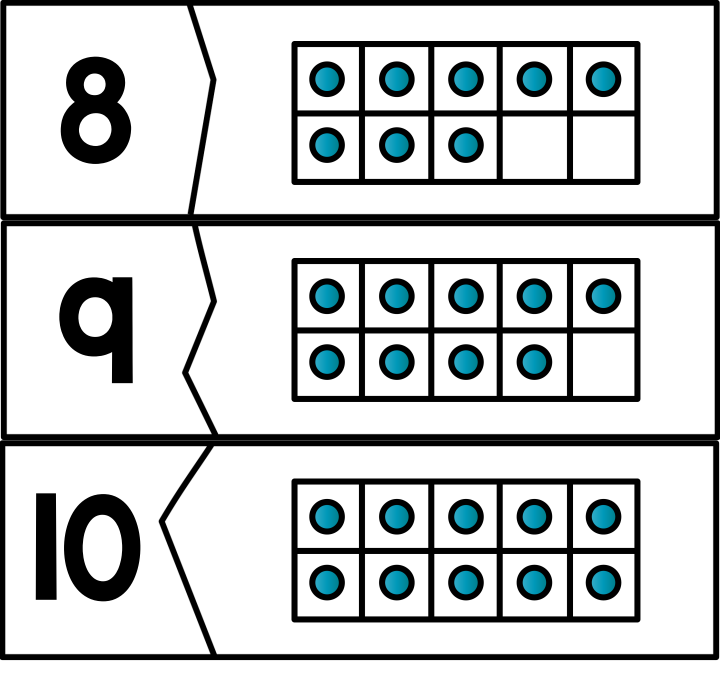
Ten Frames



Cut the puzzles and mix pieces. Match the numeral to the ten frame.







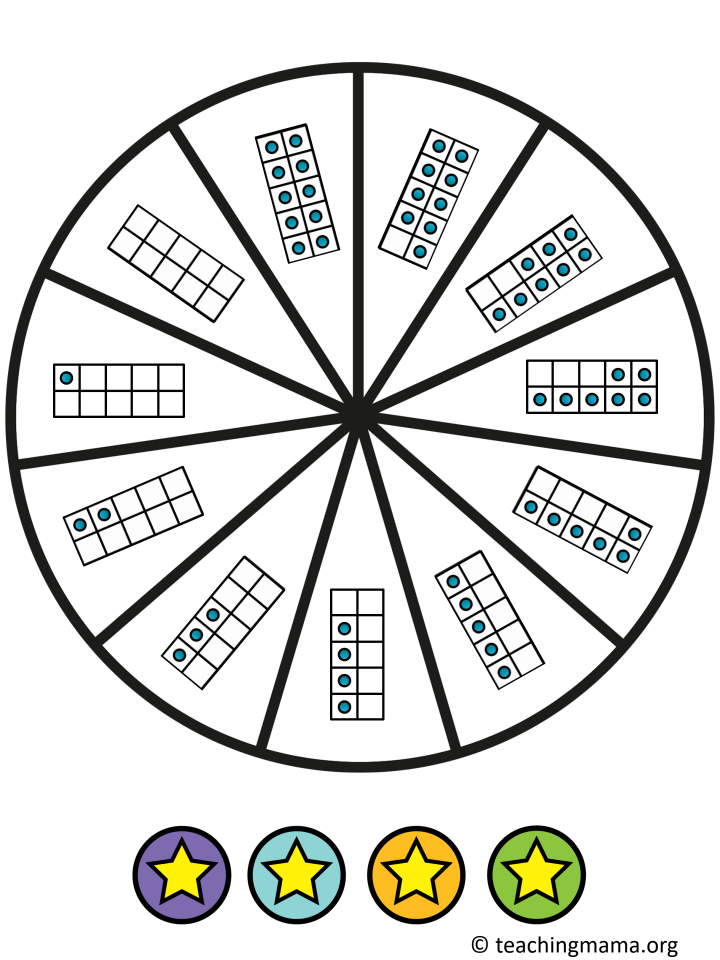
Ten Frame Game

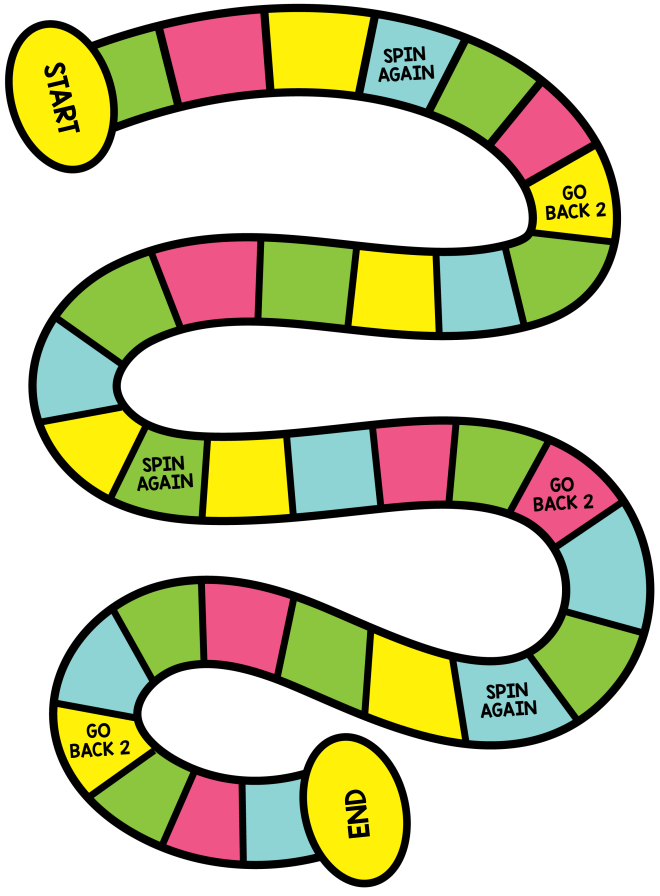
Prep:

- 1. Cut out a star for each player and place on start.
- 2. Cut out the spinner and poke a small hole in the center. Place a paper clip near the hole and secure a brad through the hole. Make sure the brad is not too tight and the paperclip can spin around.
- 3. If you need extra help, check out this post: <u>https://livingmontessorinow.com/how-to-make-a-paperclip-game-spinner-that-spins-easily/</u>

Game:

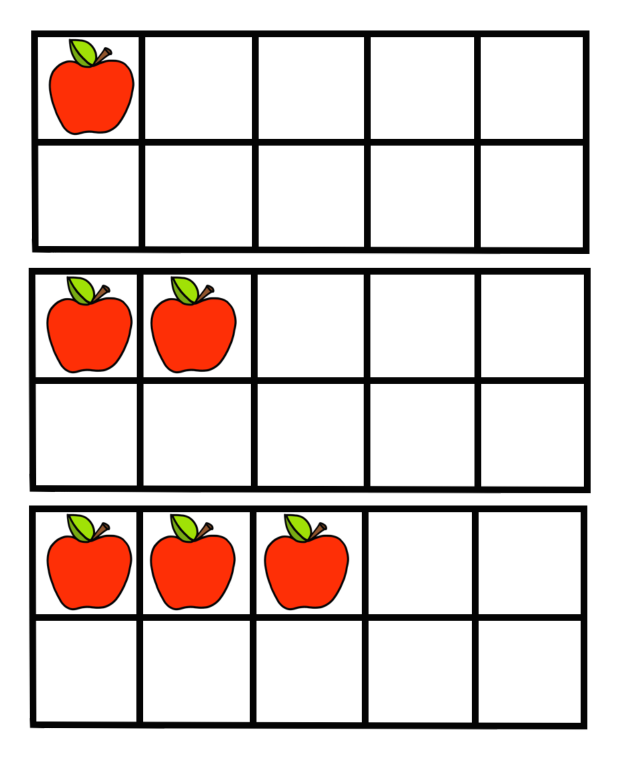
- 1. One player spins and identify the number on the ten frame. Move their star that many spaces.
- 2. Take turn playing until the first person reaches the end.

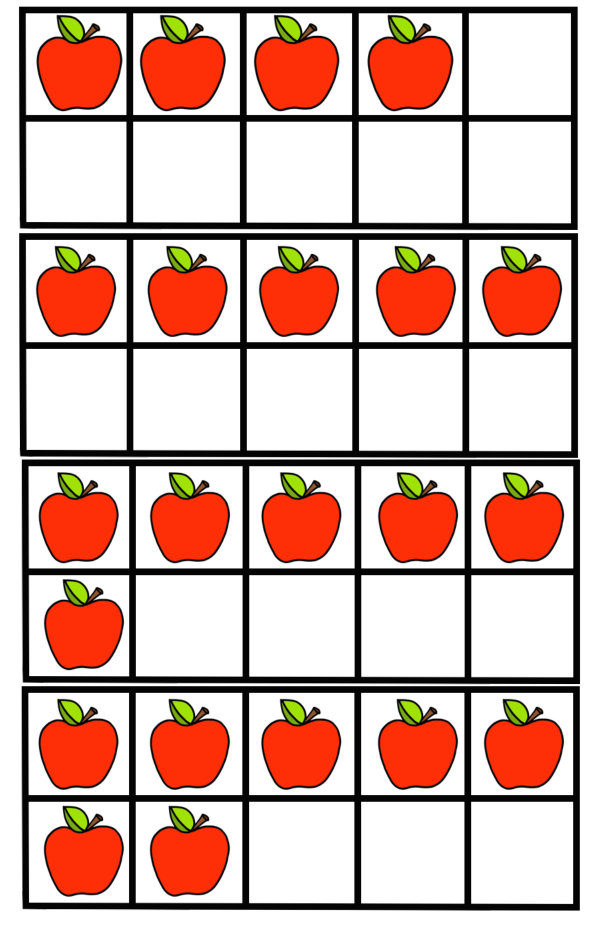


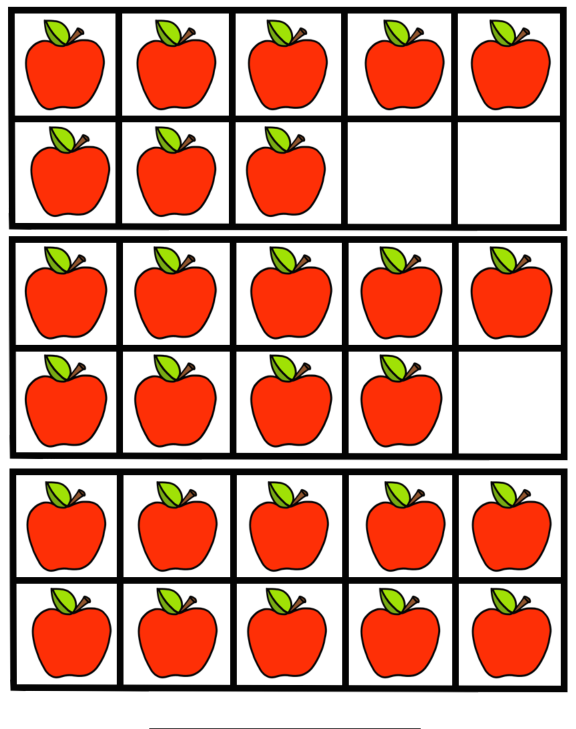


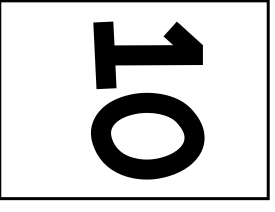
MATCH THE APPLES

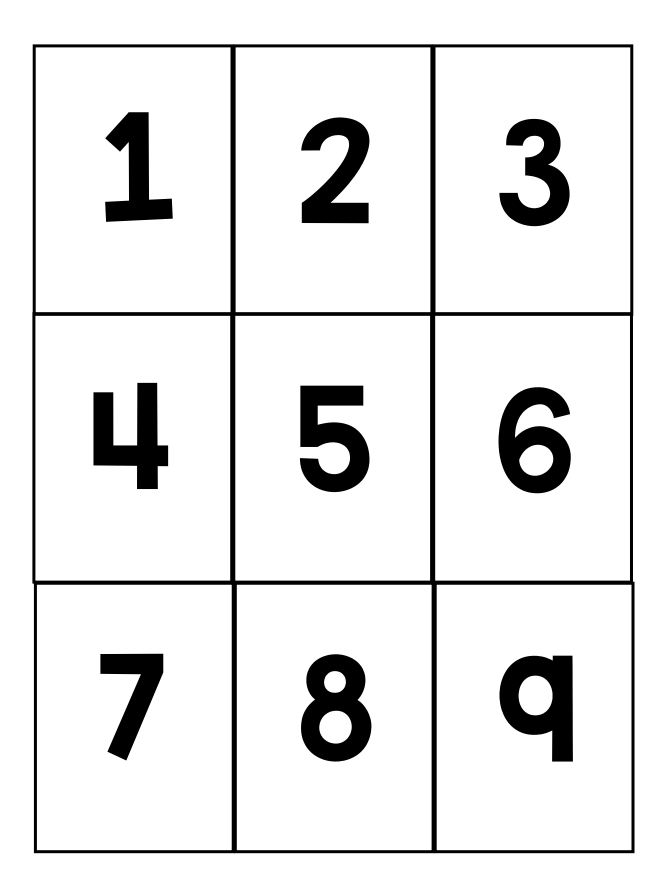
Cut out the ten frames with apples and number cards. Match the numbers to the ten frames.





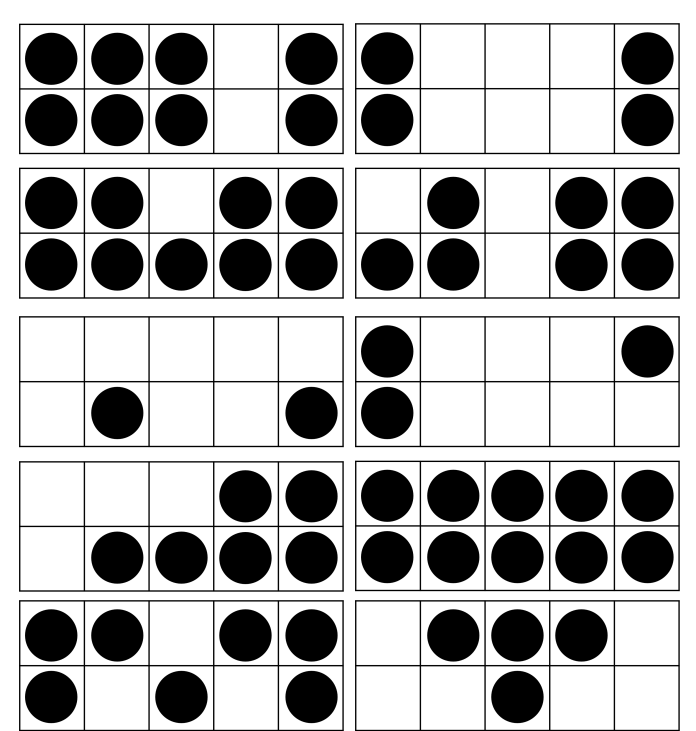


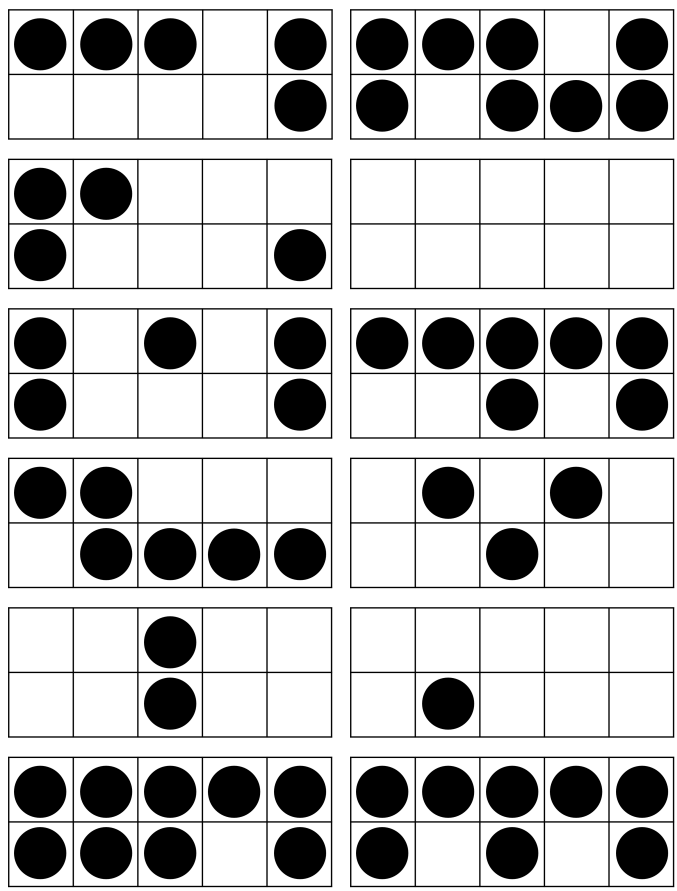




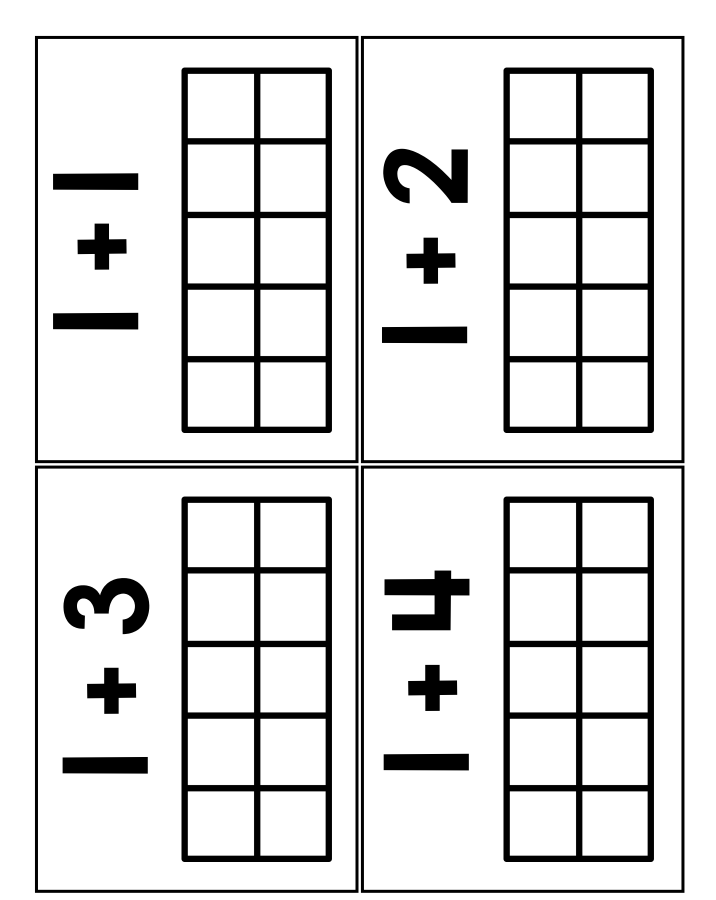
MATCH THE TEN FRAMES

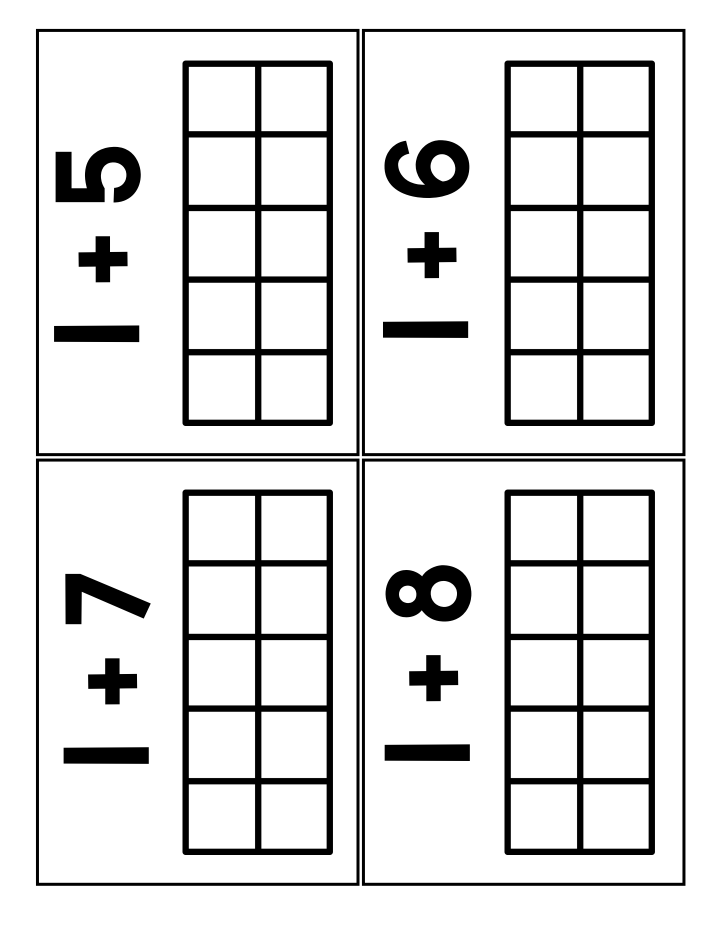
Cut out the ten frames and number cards. Match the numbers to the ten frames.

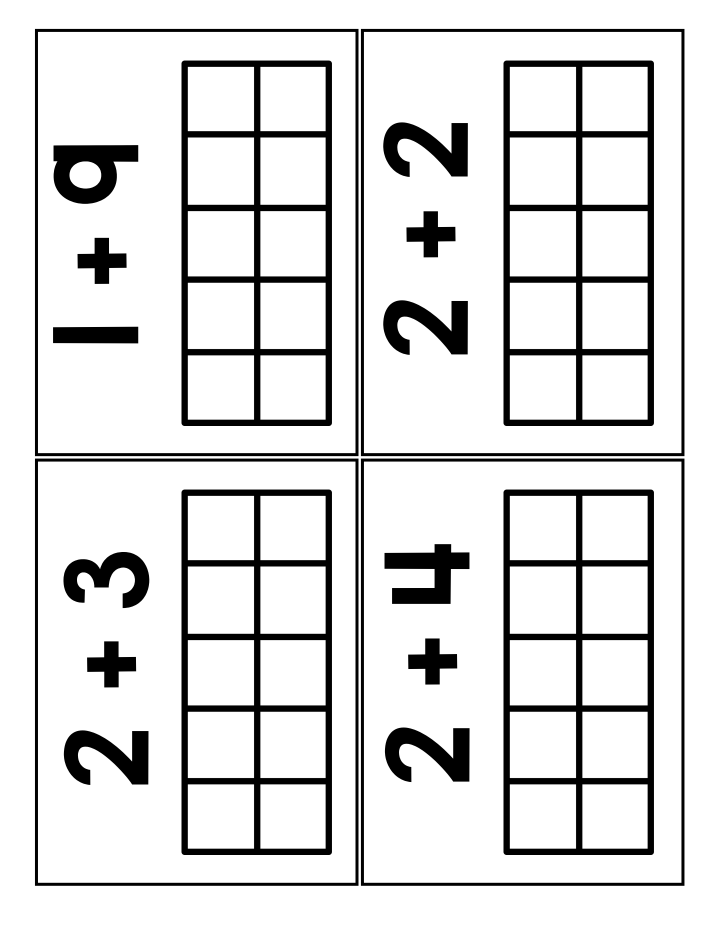


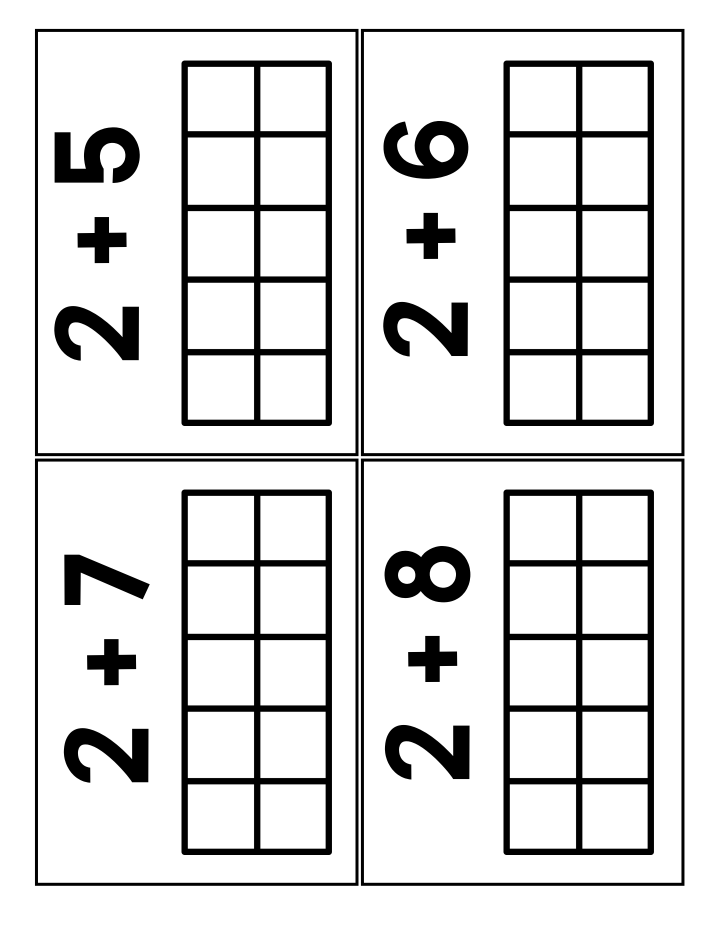


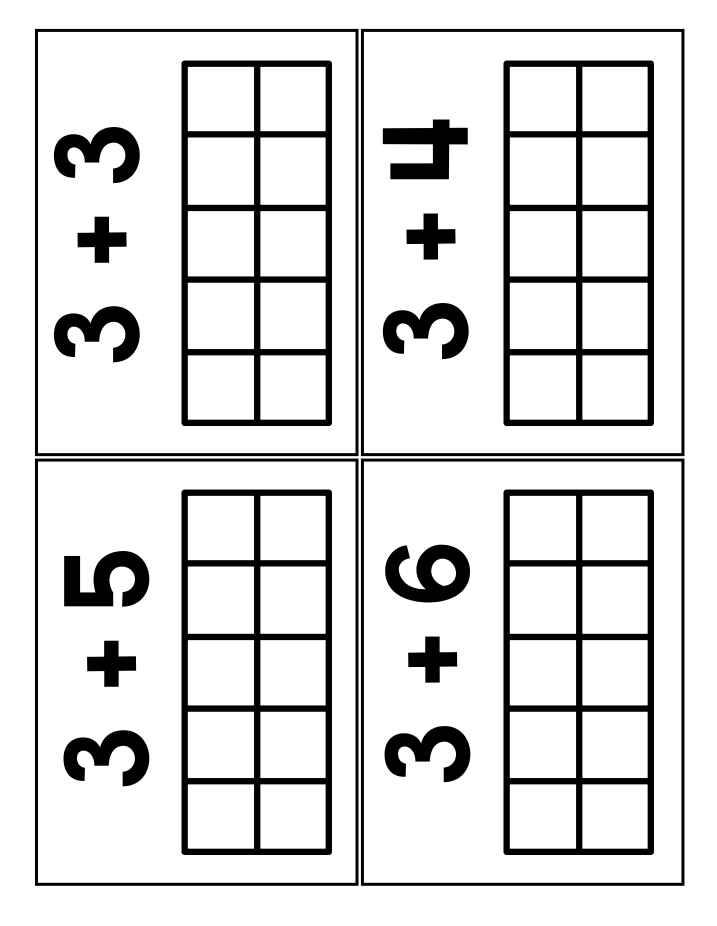
Fill in the ten frame to represent the addition problem.

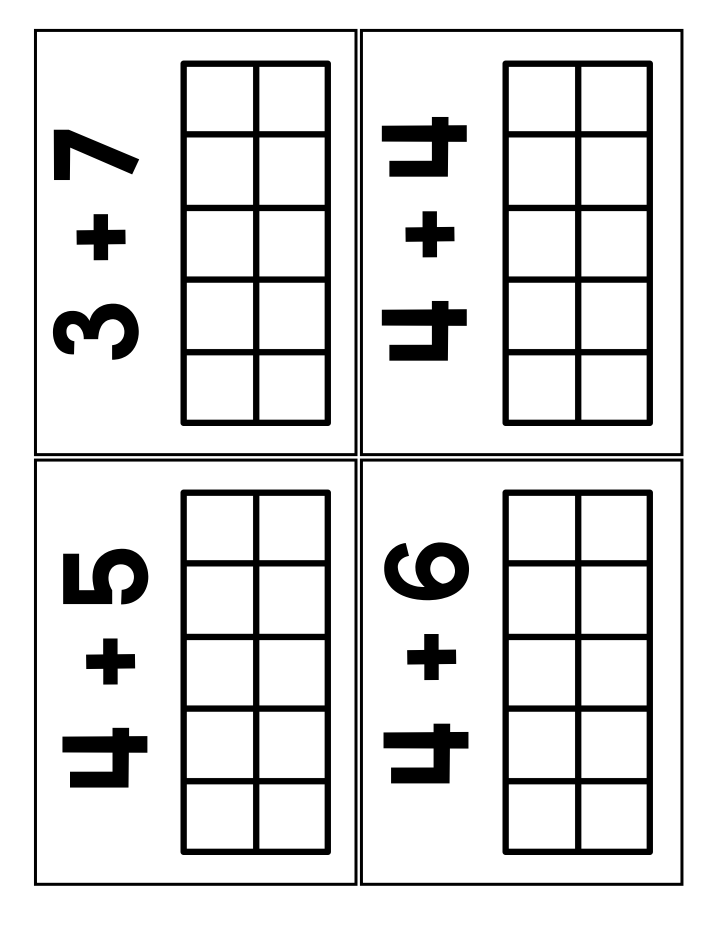


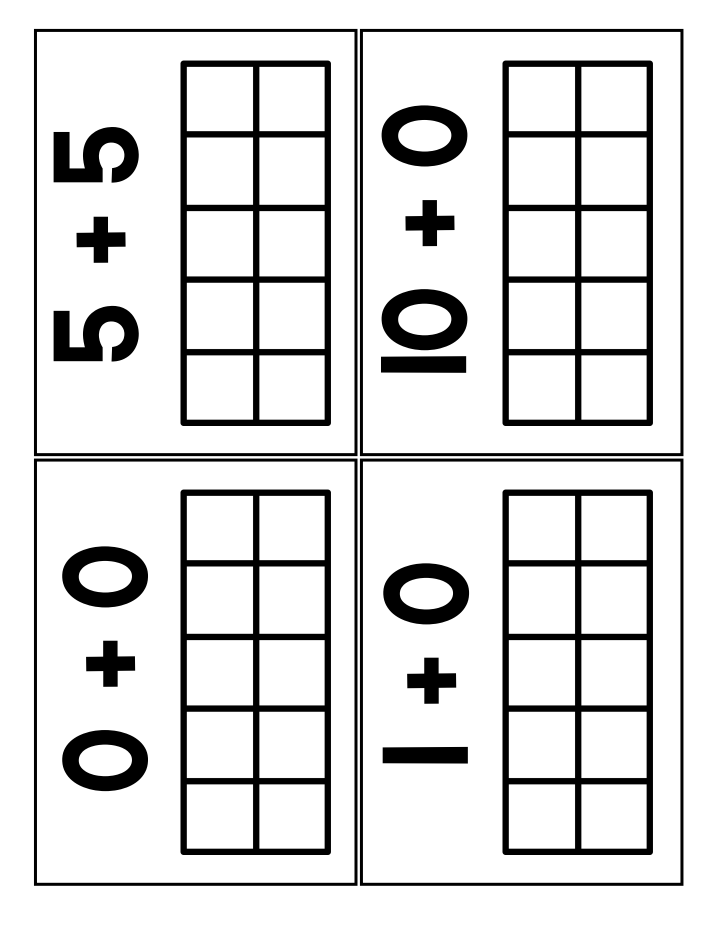














Color dots in the blank ten frame to show the teen number.

