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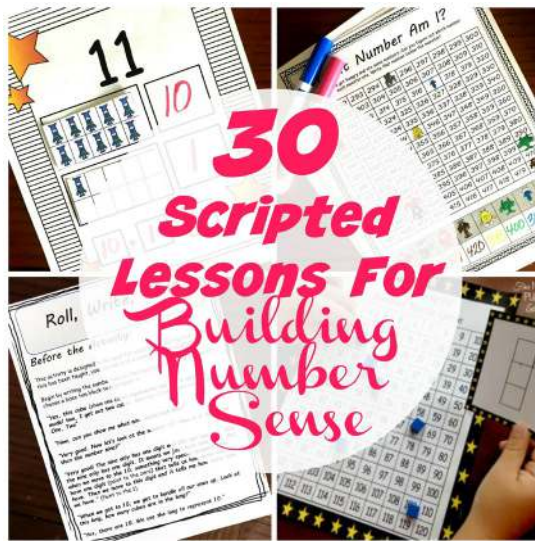
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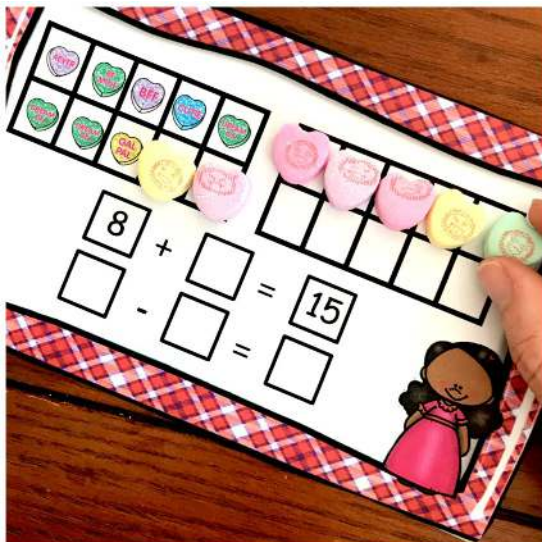
## Building Number Sense Class



## 5 Equation Activities



## Missing Number in Equations



## How To Make 10 Fall Centers



# *Ten Frame (Getting to Ten)*

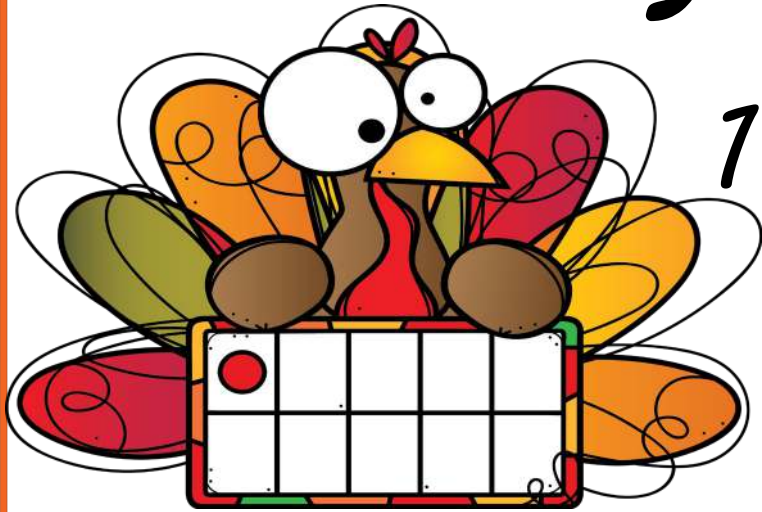
## **Prep-Work:**

1. Print off work pages
2. For multiple use, laminate and gather up dry erase markers
3. For one time use, get markers or Q-Tips and red paint.

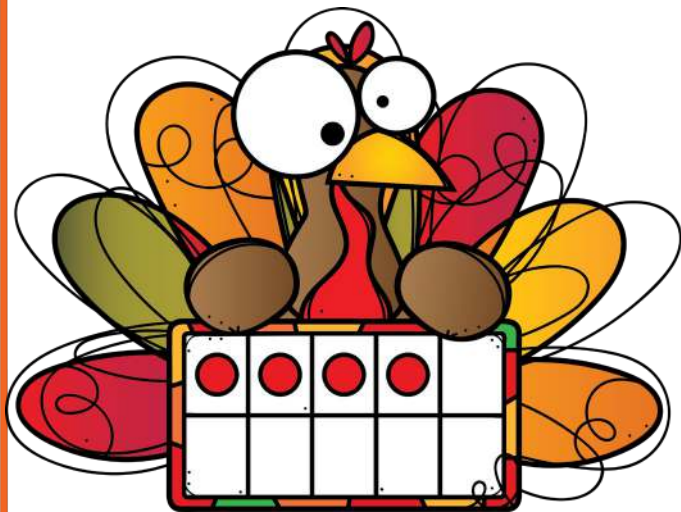
## **Directions:**

1. Children fill in the missing dots on the ten frame with red paint, sticker, pom poms etc.
2. Then based on how many "dots" they made to get to ten, they write that number in the blank box.

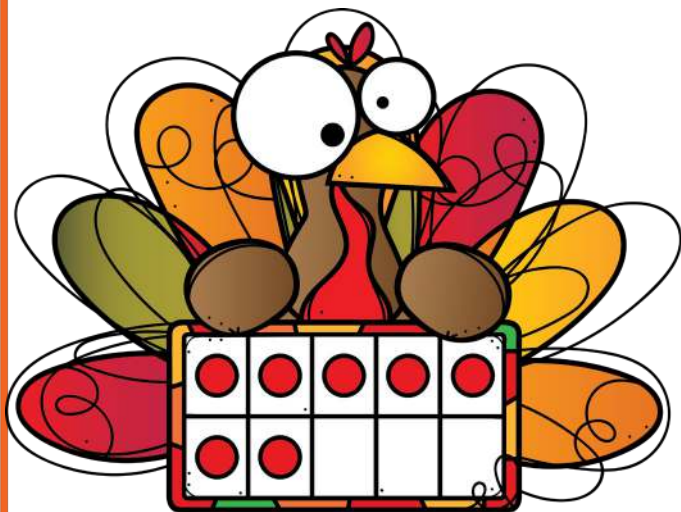
# Getting To 10



$$1 + \square = 10$$

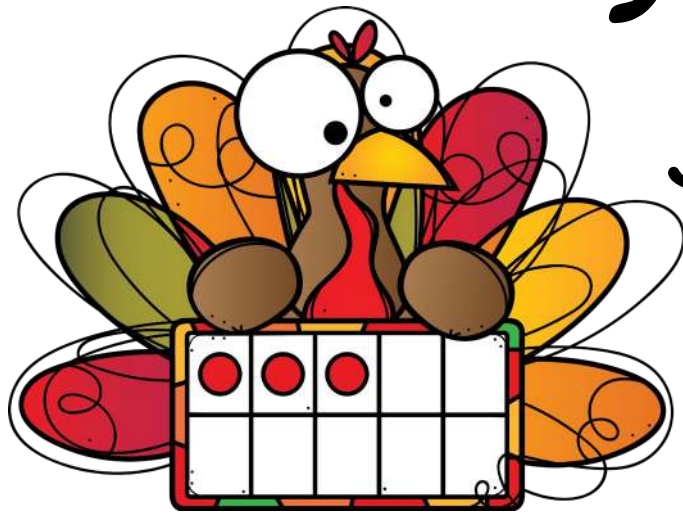


$$4 + \square = 10$$

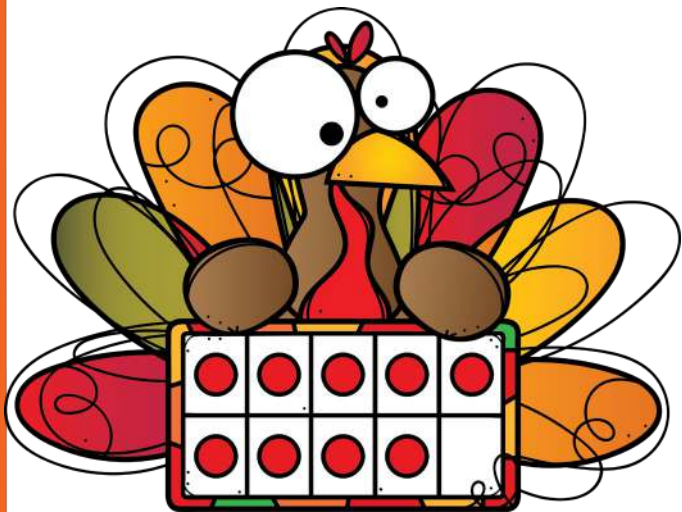


$$7 + \square = 10$$

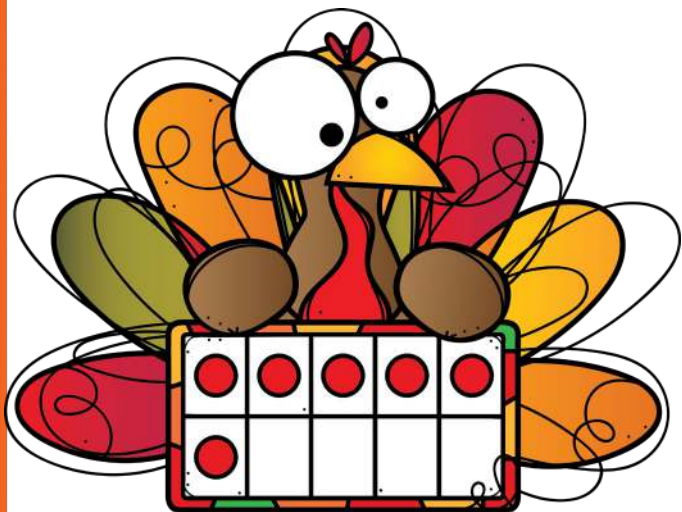
# Getting To 10



$$3 + \square = 10$$

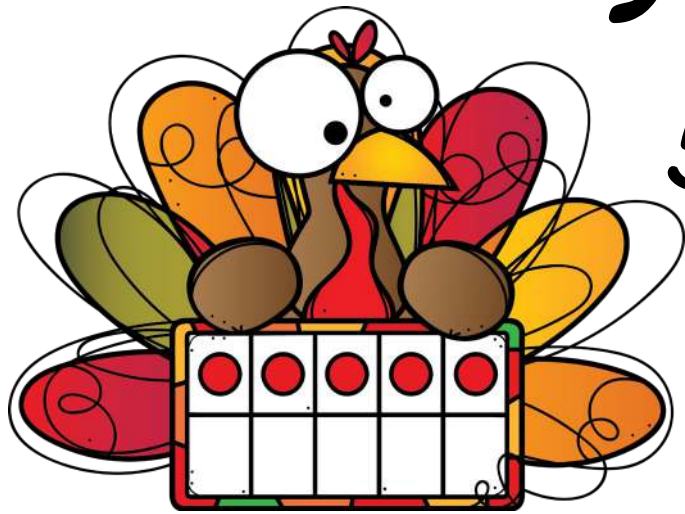


$$9 + \square = 10$$

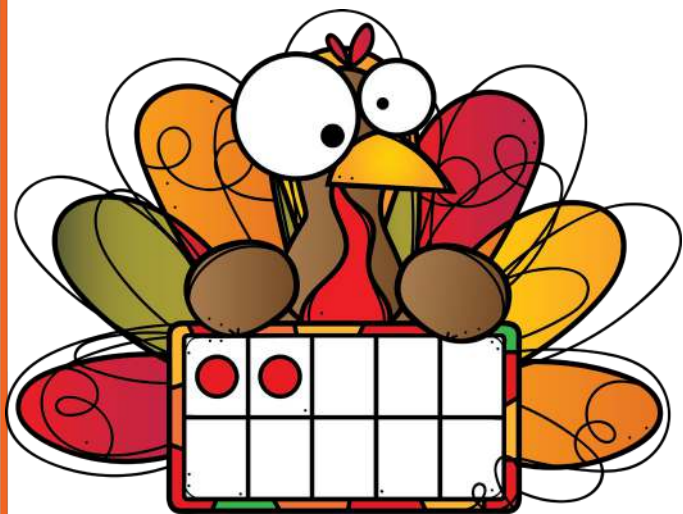


$$6 + \square = 10$$

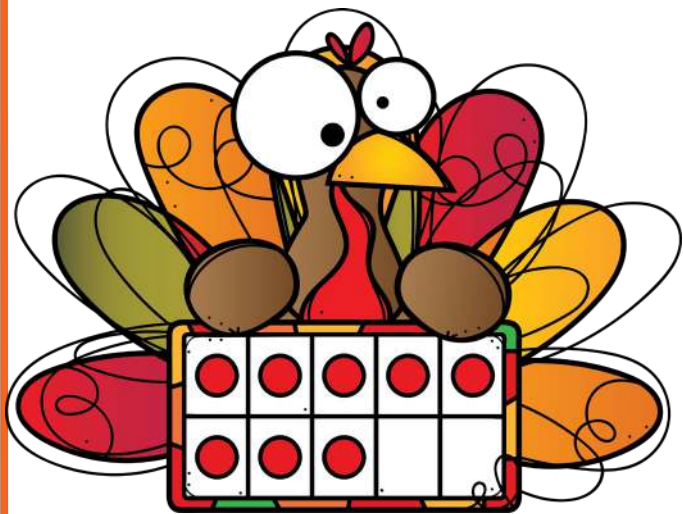
# Getting To 10



$$5 + \square = 10$$



$$2 + \square = 10$$



$$8 + \square = 10$$