

# Life of Fred: Edgewood

## Contents

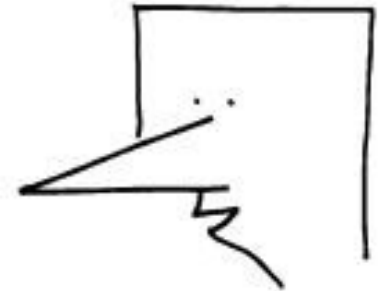
**Page 1: Finding quadrilateral and parallel lines on a map**

**Page 2: Indicating parallel lines, right angles and concurrent lines on quadrilaterals**

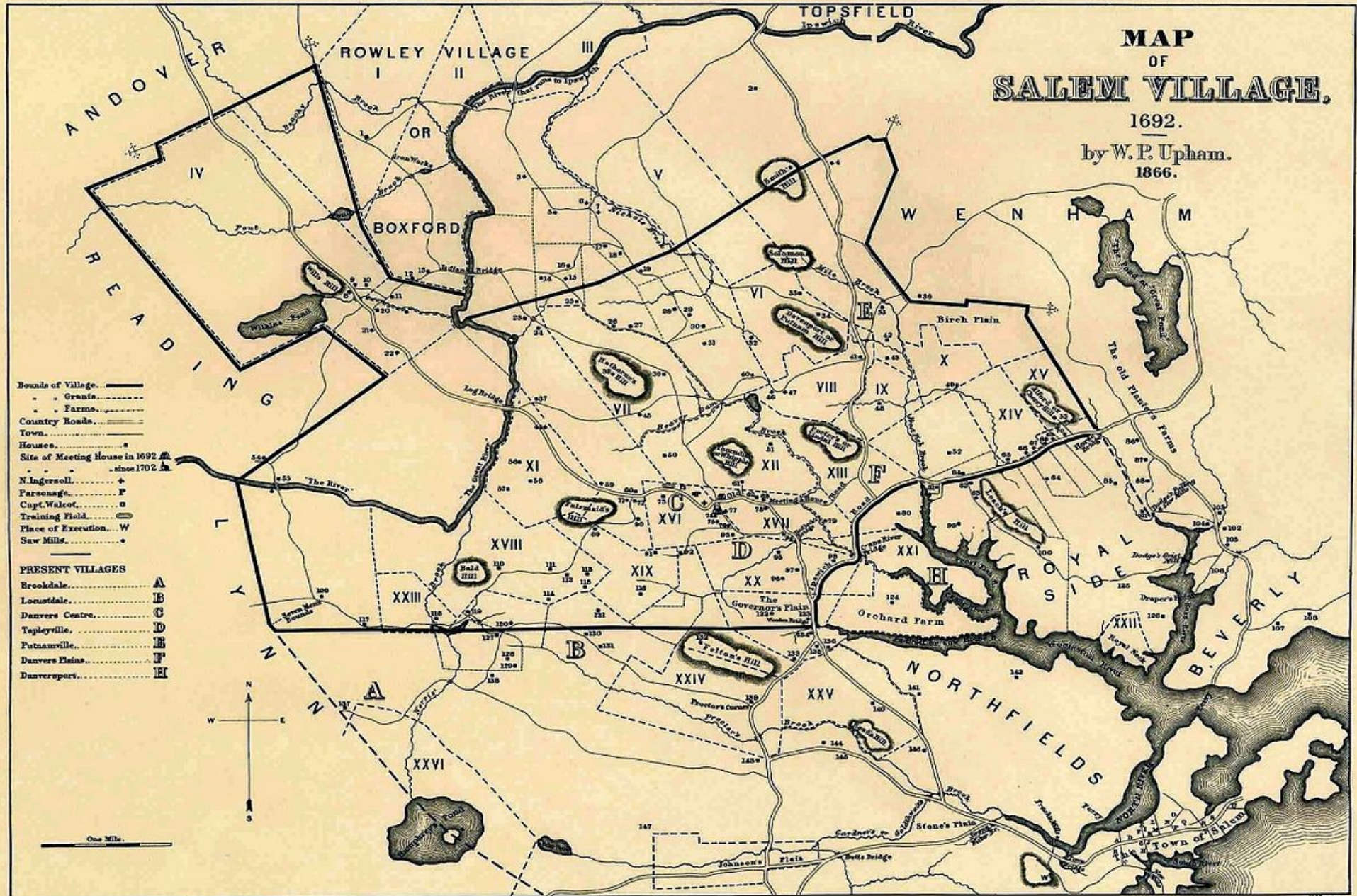
**Page 3: Finding the median average using playing cards**

**Page 4: Finding the median average using playing cards**

**Page 5: Finding the median average using dice**

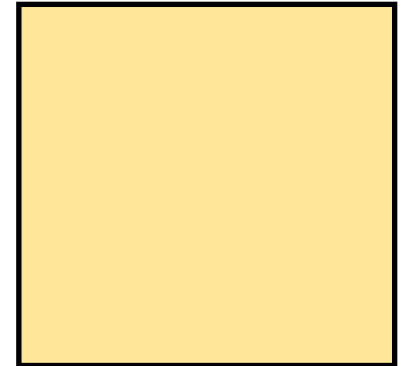
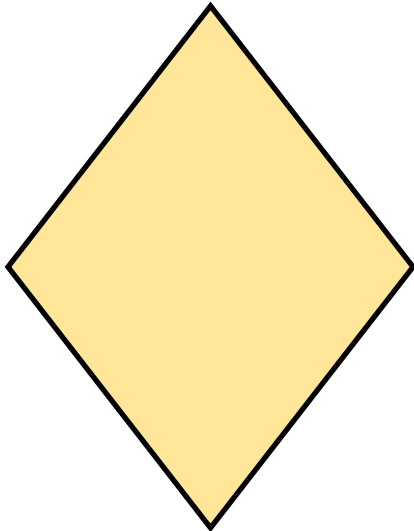
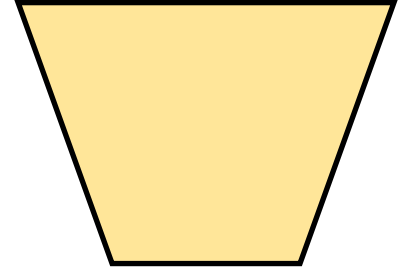
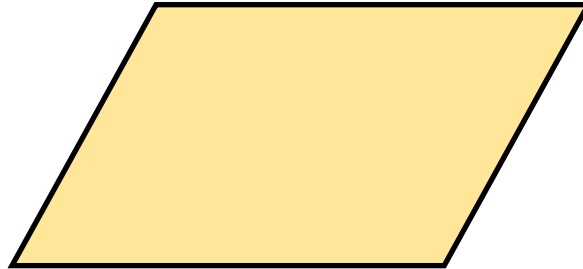


# Mark ten quadrilaterals and ten parallel lines



Danvers Alarm List Company, Inc.

# Mark: parallel lines, right angles and concurrent lines



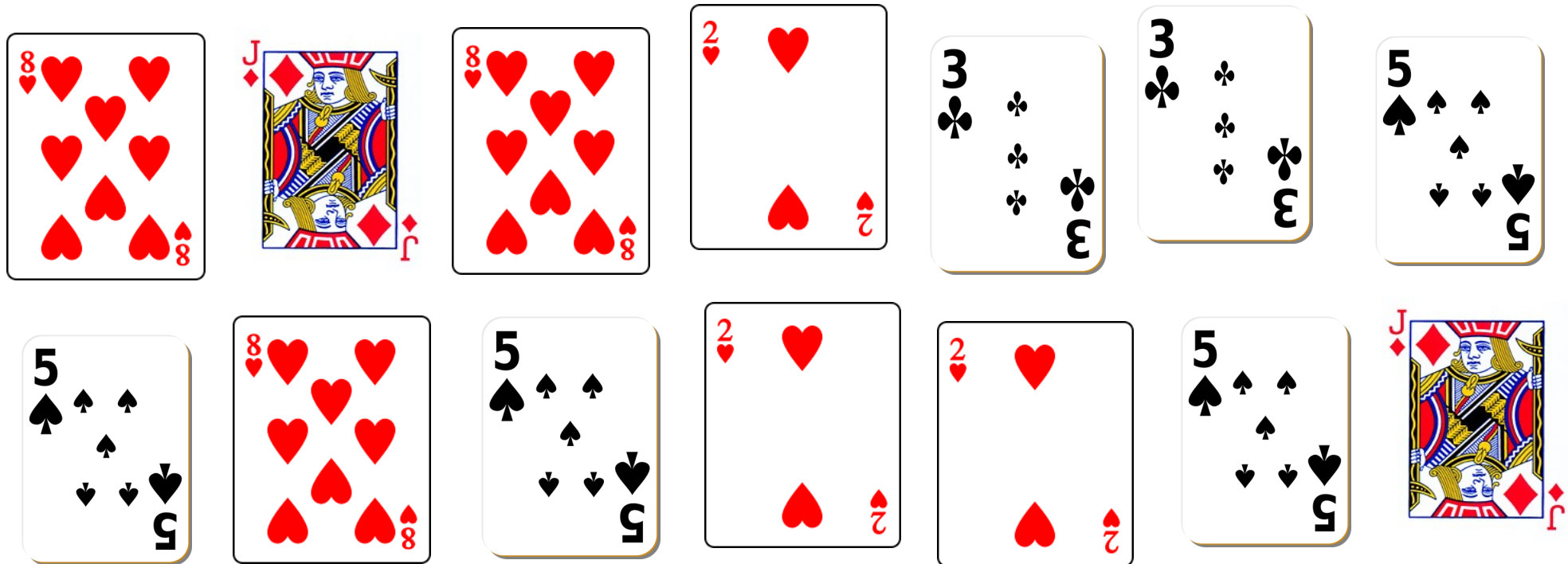
**Key:**

Parallel Lines: Red

Right angles: Green

Concurrent lines: Blue

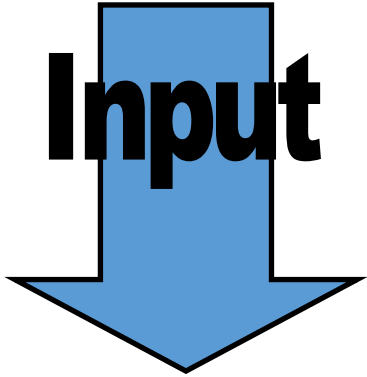
# Find the Median Average value of the following playing cards



Hint: Place the cards in value order, from lowest to highest, and find the middle card. Its value is the median average value

Once you have found the median of the cards above, try it out with your own playing cards. Shuffle a pack, and deal each student ten cards. Put those cards in numerical order, low to high, and find the middle value. This is the median. Repeat.

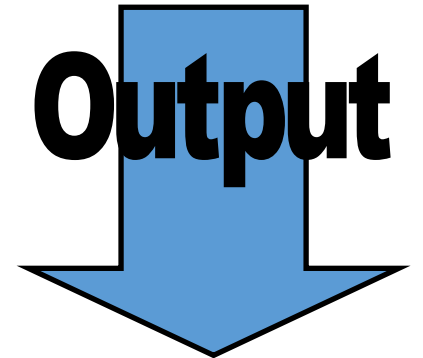
**Input**



**Function**



**Output**



**Add 5**

**Minus 3**

**Double**

**Multiply by 2**

**Multiply by 5**

**Multiply by 10**

**Divide by 2**

**Add 10**

# Numbers for the Function Activity

1 2 3 4 5 6 7 8 9 0

1 2 3 4 5 6 7 8 9 0

1 2 3 4 5 6 7 8 9 0

1 2 3 4 5 6 7 8 9 0

# Dice Medians

--	--	--	--	--	--	--



median

## Instructions

Print and laminate

Throw Dice

Write Numbers in box to the right

Write them in value order lowest to highest in boxes above

Middle number is median

