

♥				

♥	♥			

♥	♥	♥	♥	♥

♥	♥	♥	♥	♥
♥				

♥	♥	♥	♥	♥
♥	♥			

🦉	🦉	🦉	🦉	🦉	🦉	🦉	🦉	🦉	🦉
🦉	🦉	🦉	🦉	🦉	🦉	🦉	🦉	🦉	🦉
🦉	🦉	🦉	🦉	🦉	🦉	🦉	🦉	🦉	🦉
🦉	🦉	🦉	🦉	🦉	🦉	🦉	🦉	🦉	🦉
🦉	🦉	🦉	🦉	🦉	🦉	🦉	🦉	🦉	🦉
🦉	🦉	🦉	🦉	🦉	🦉	🦉	🦉	🦉	🦉
🦉	🦉	🦉	🦉	🦉	🦉	🦉	🦉	🦉	🦉
🦉	🦉	🦉	🦉	🦉	🦉	🦉	🦉	🦉	🦉

Addition Equations (Show)

$$5 + 0 =$$

$$4 + 1 =$$

$$3 + 2 =$$

$$0 + 5 =$$

$$1 + 4 =$$

$$2 + 3 =$$

🍏	🍏	🍏	🍏	🍏

🍏	🍏	🍏	🍏	🍏

TeachWithMe.com

🐸	🐸	🐸	🐸	

1

+

3

=

4

CONGRATULATIONS

$$4 + 1 = 5$$




does a great job doing addition.



CONGRATULATIONS




$$5 - 2 = 3$$












does a great job doing subtraction.







				








				









				


				



				




				
				





				
				






				
				







				








				









				

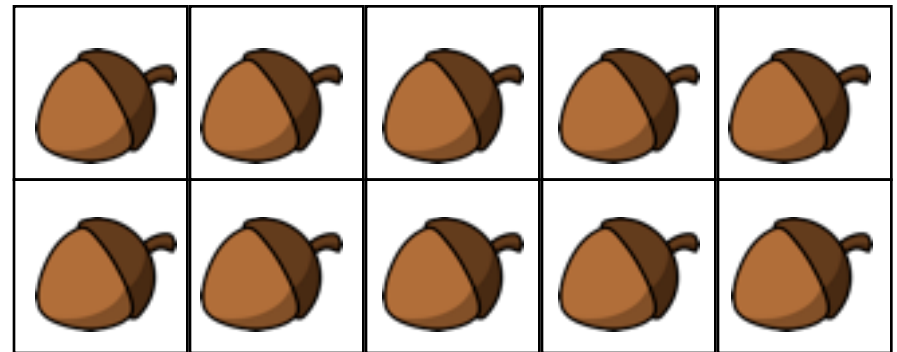
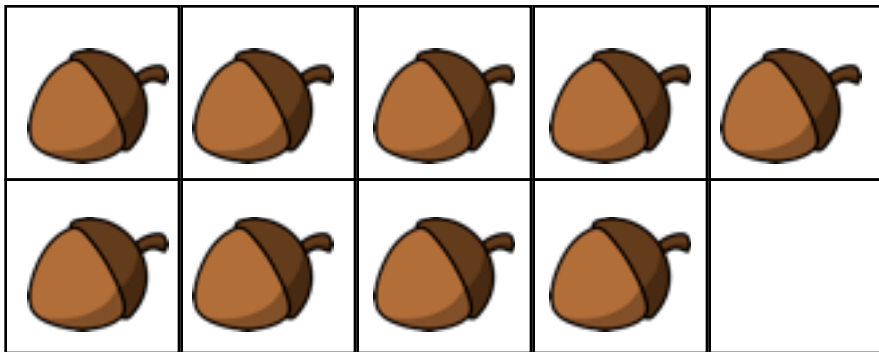
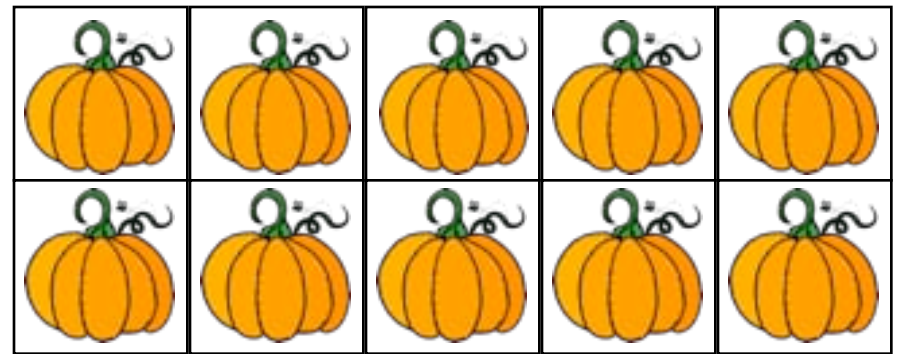
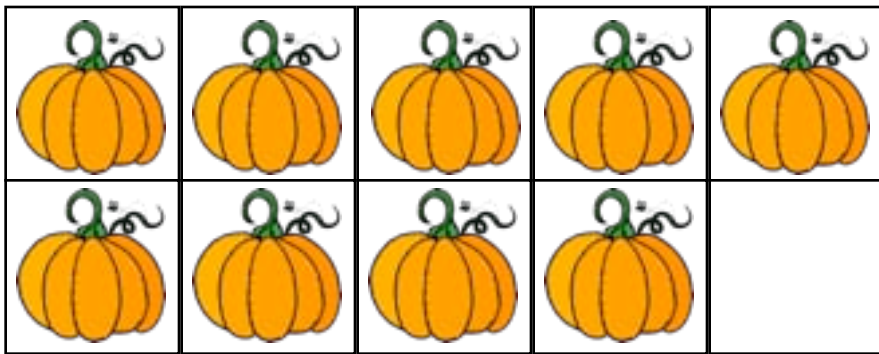
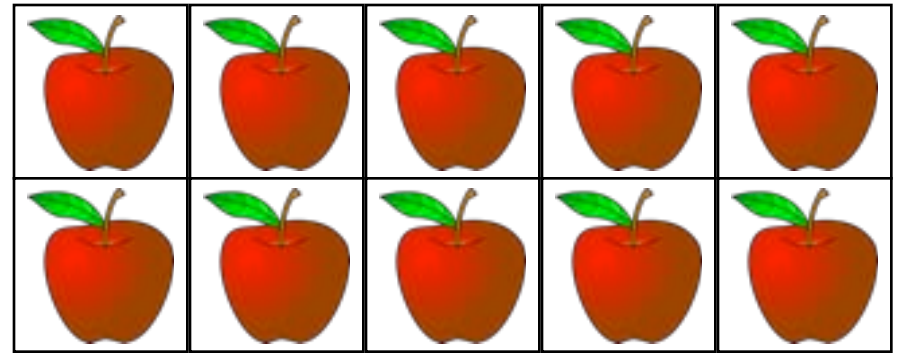
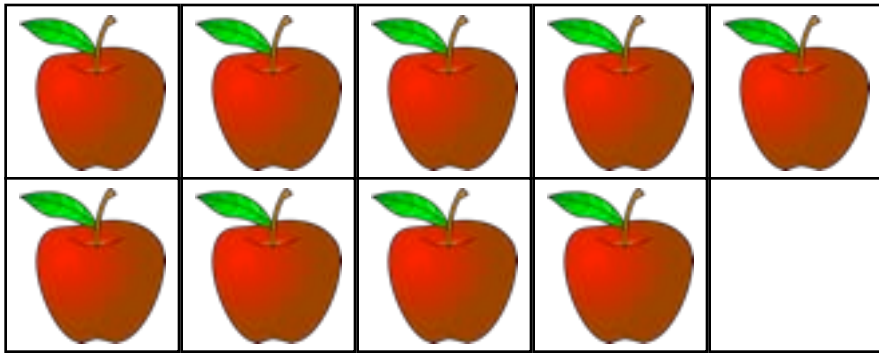
				

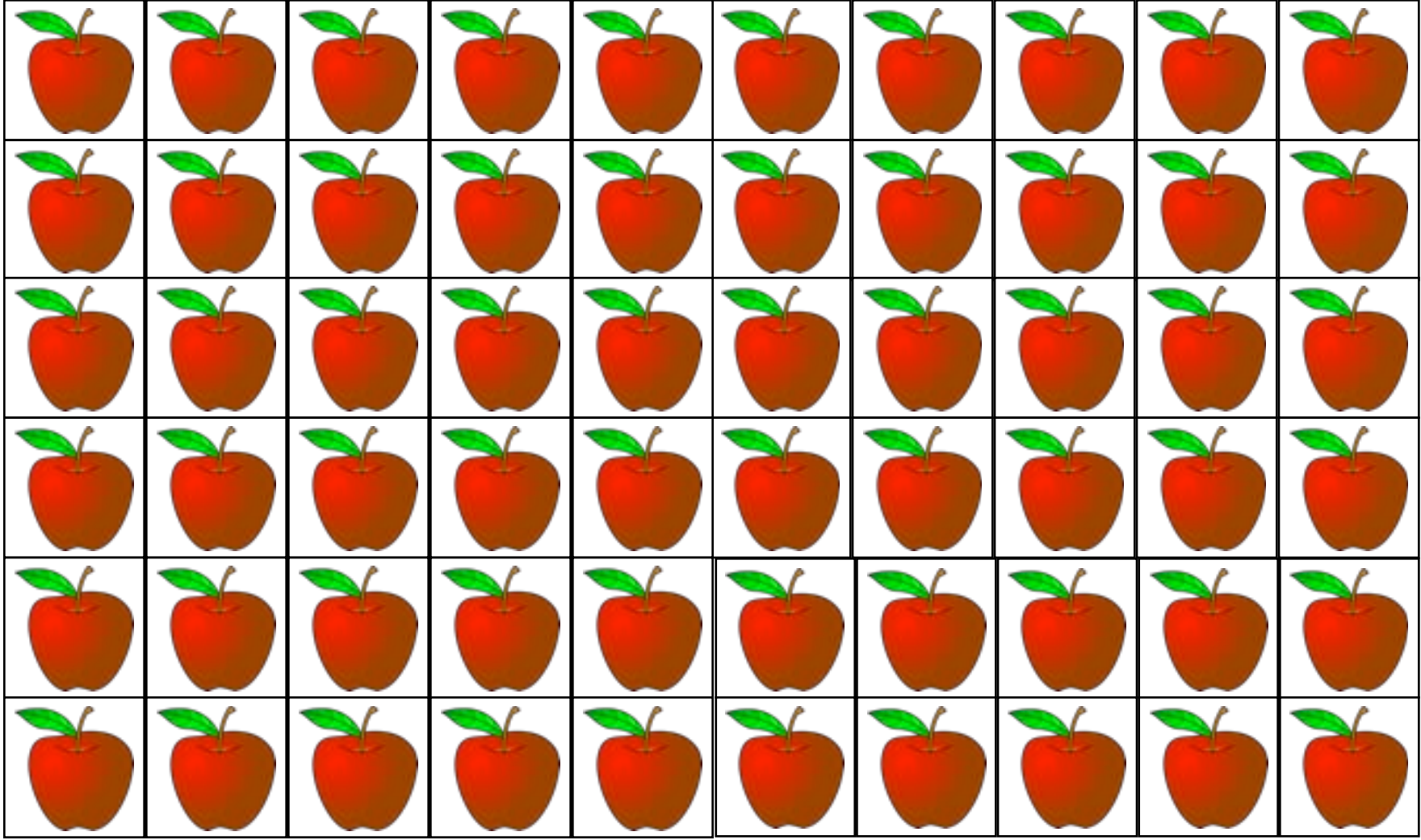
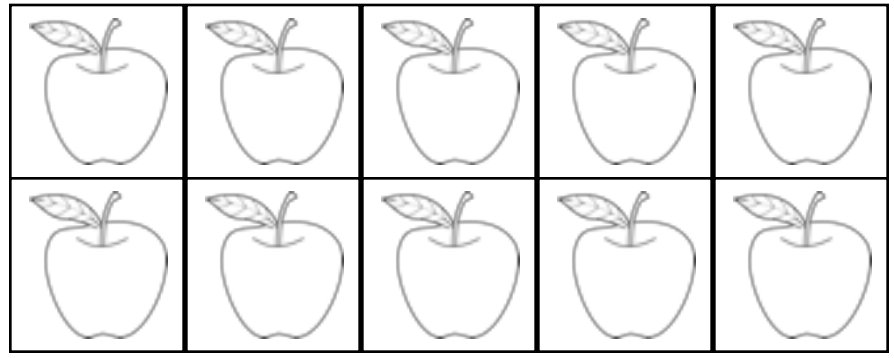
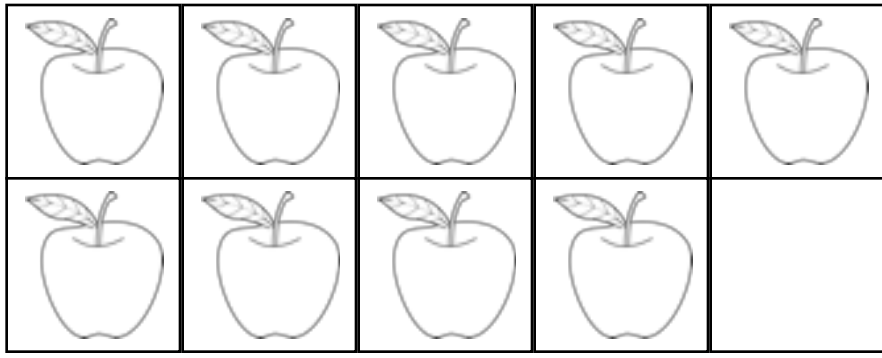
				

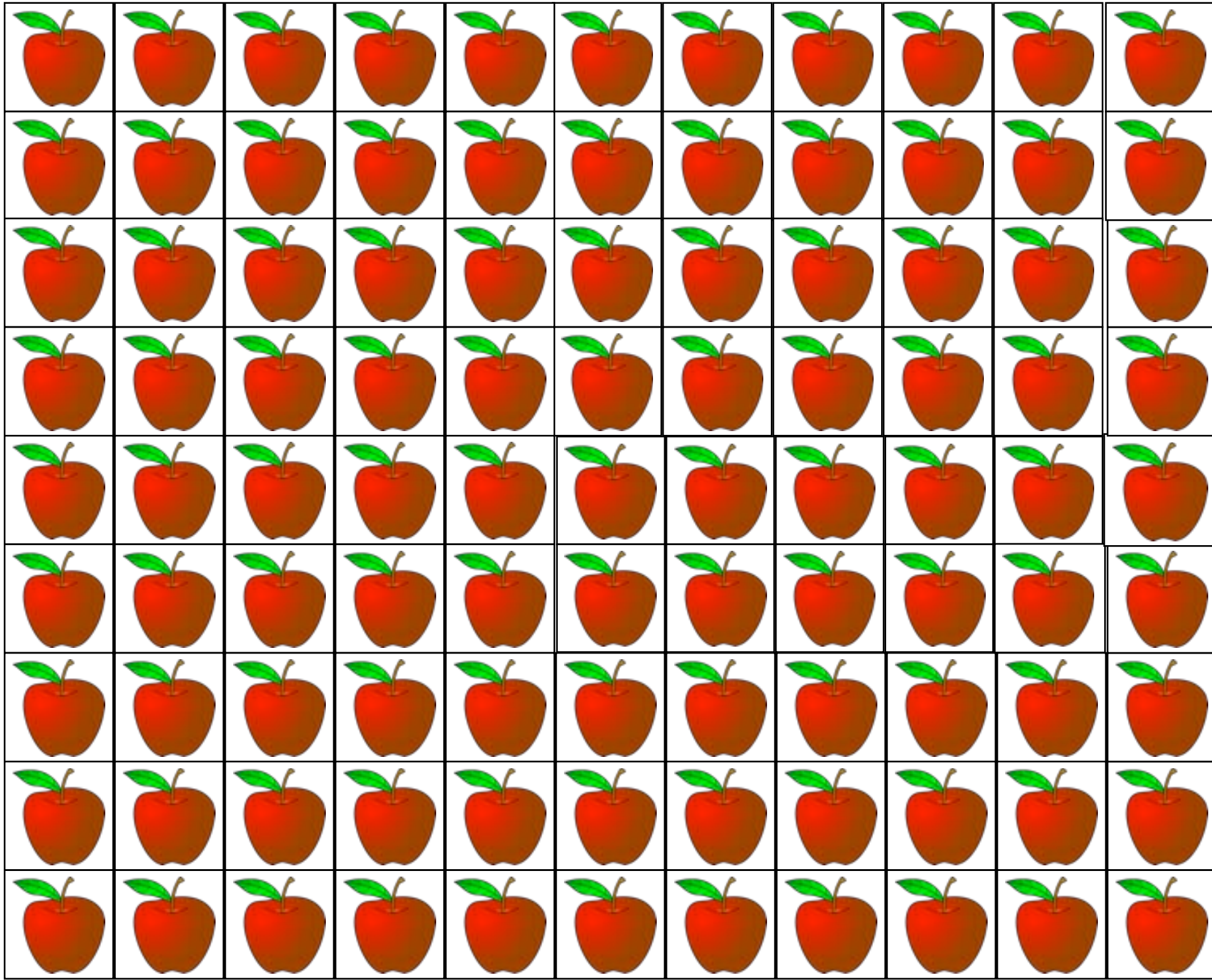
				
				

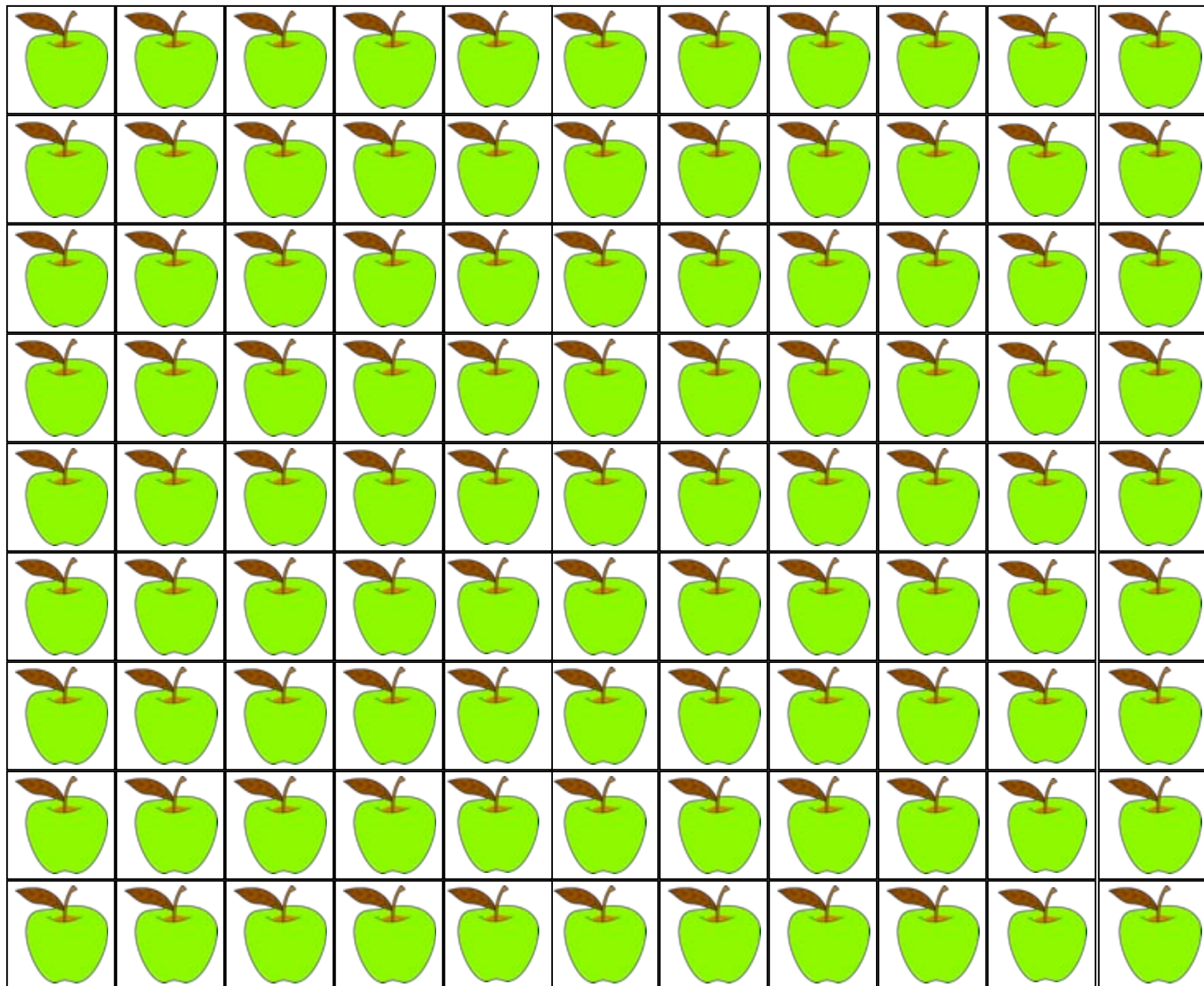




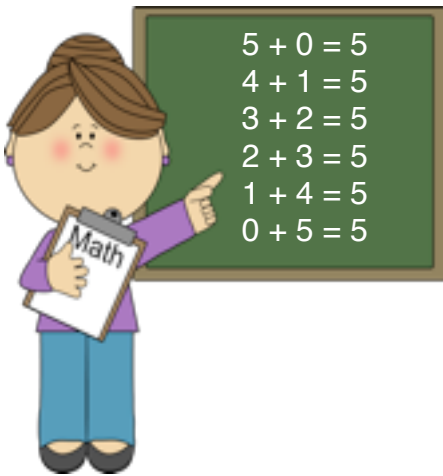
September



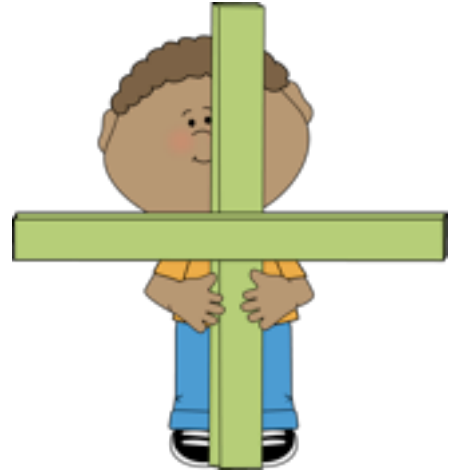
September



CONGRATULATIONS

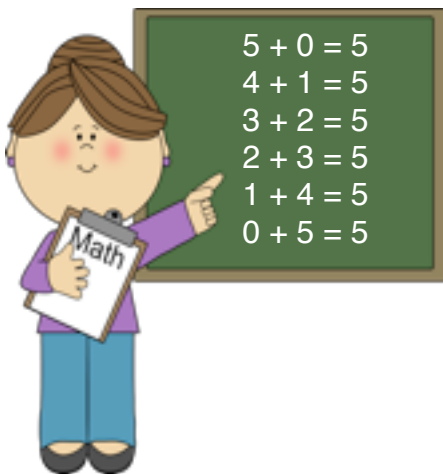


$$4 + 1 = 5$$

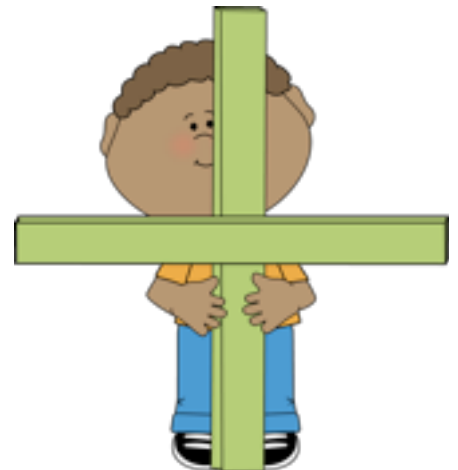


does a great job doing addition.

CONGRATULATIONS

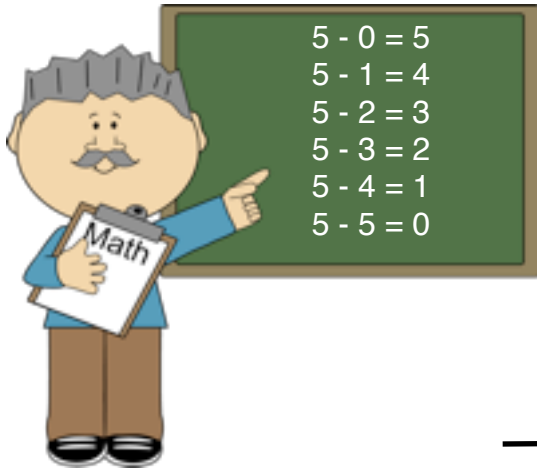


$$4 + 1 = 5$$



does a great job doing addition.

CONGRATULATIONS

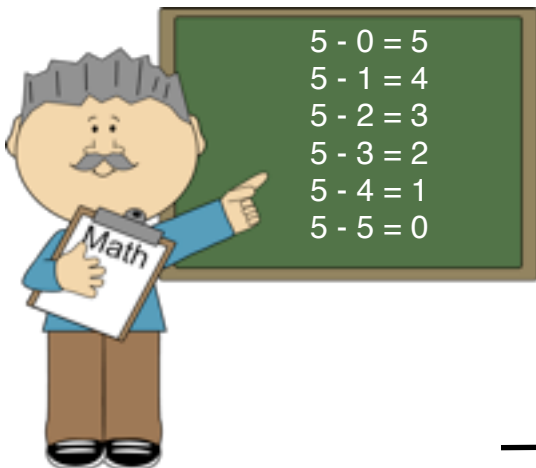


$$5 - 2 = 3$$



does a great job doing subtraction.

CONGRATULATIONS

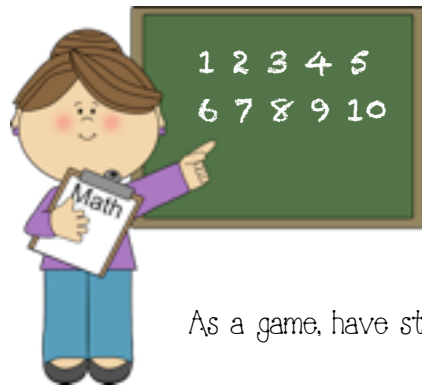


$$5 - 2 = 3$$



does a great job doing subtraction.

September



Let's Count By 1's.

Trace and then write the numbers.

As a game, have students pick a number and then count from there.

1 2 3 4 5 6 7 8 9 10 11


12 13 14 15 16 17 18 19



20 21 22 23 24 25 26 27




28 29 30 31 32 33 34 35





36 37 38 39 40 41 42 43






44 45 46 47 48 49 50







				








				









				


				



				




				
				





				
				






				
				







				








				









				

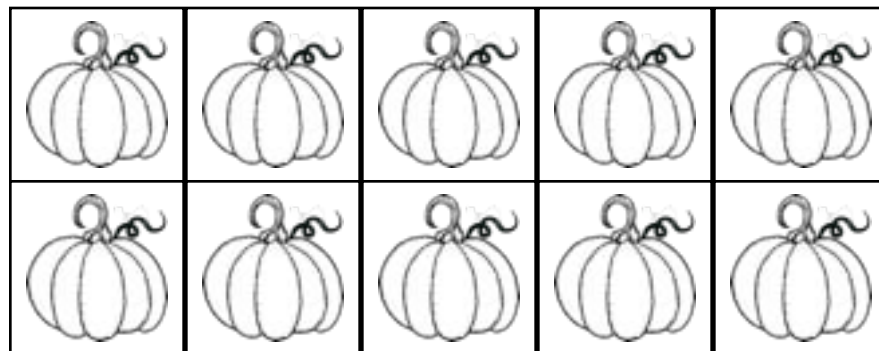
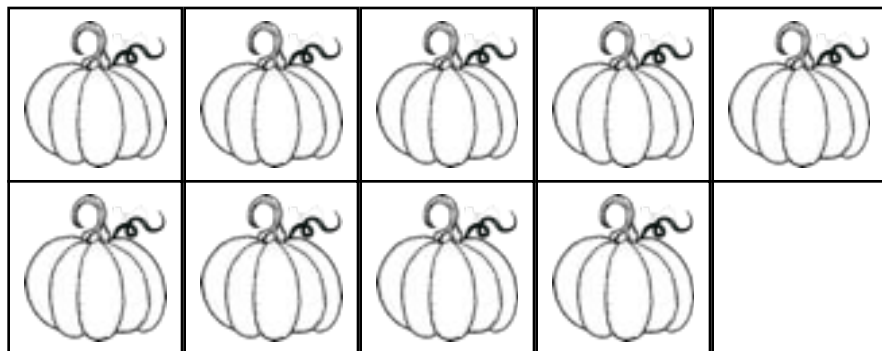
				

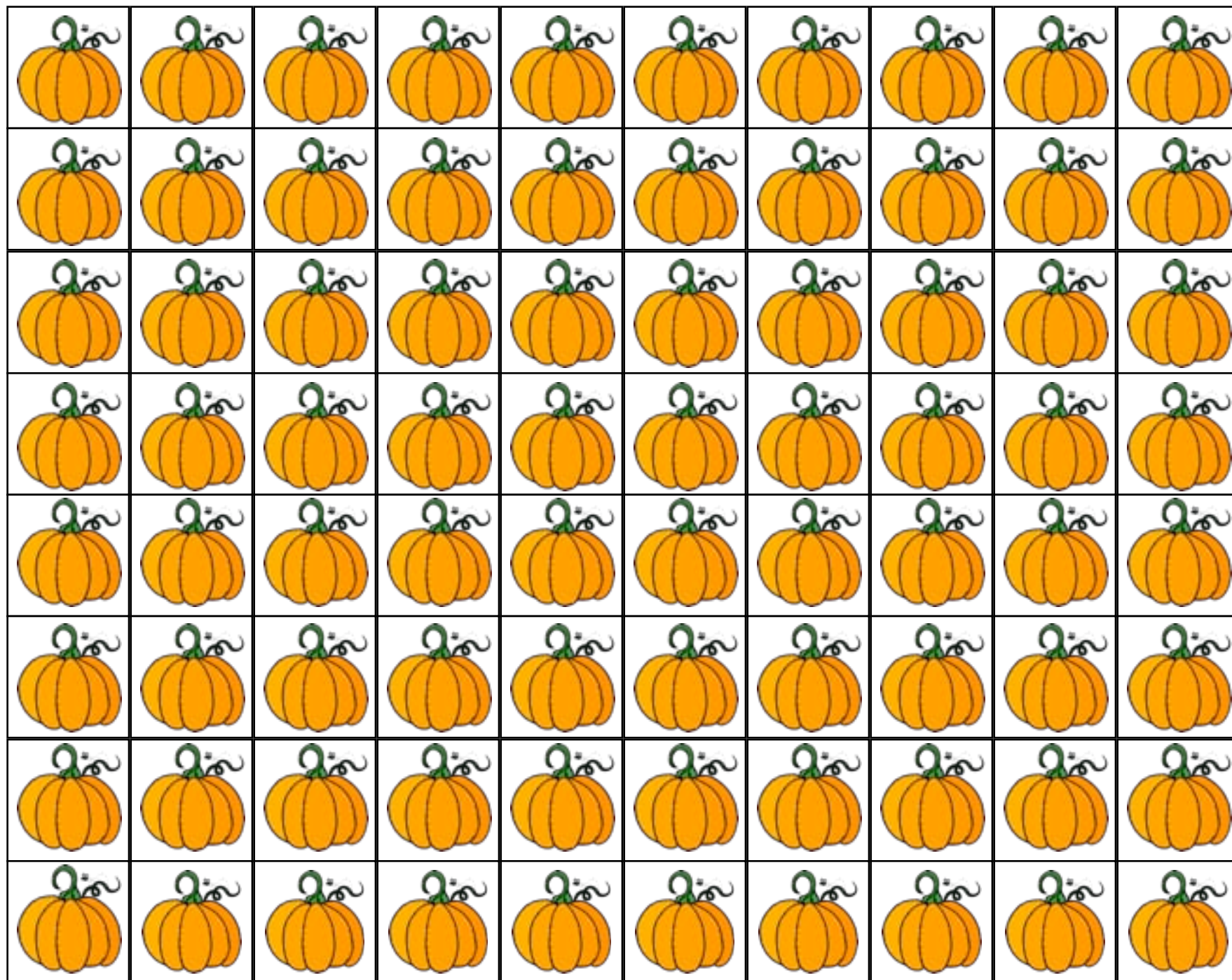
				

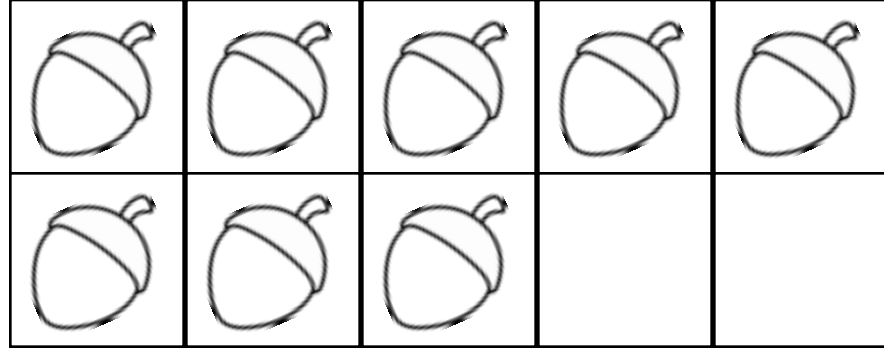
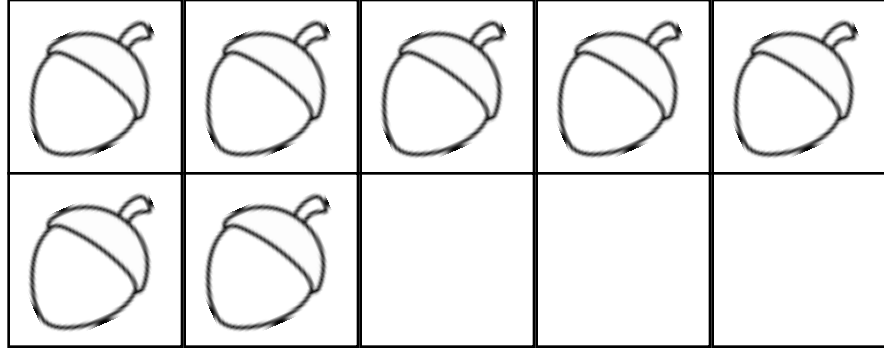
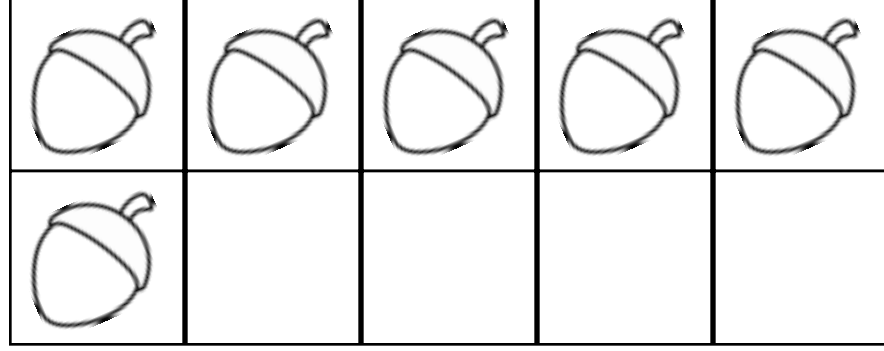
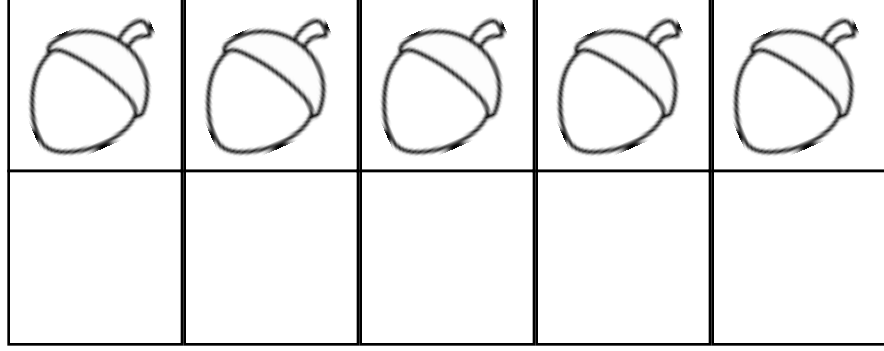
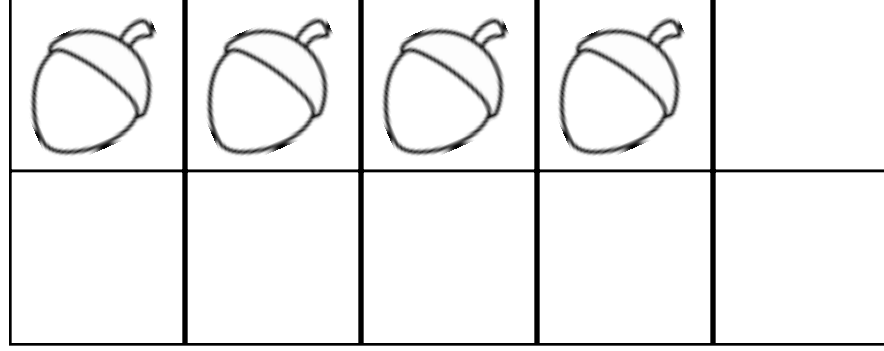
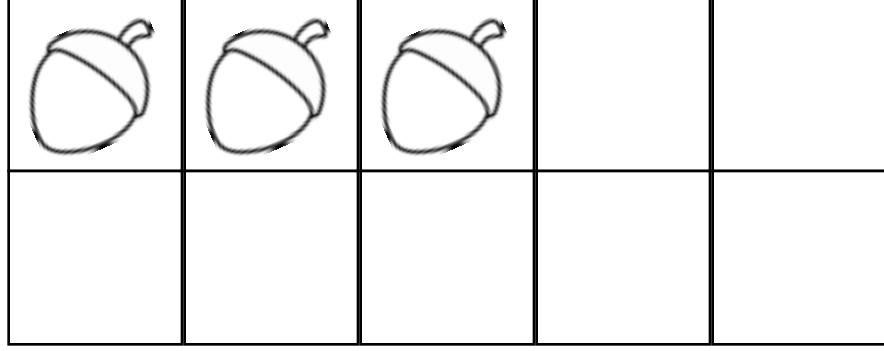
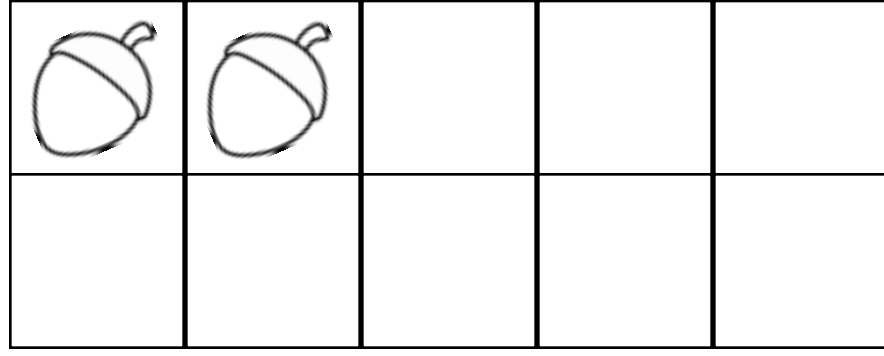
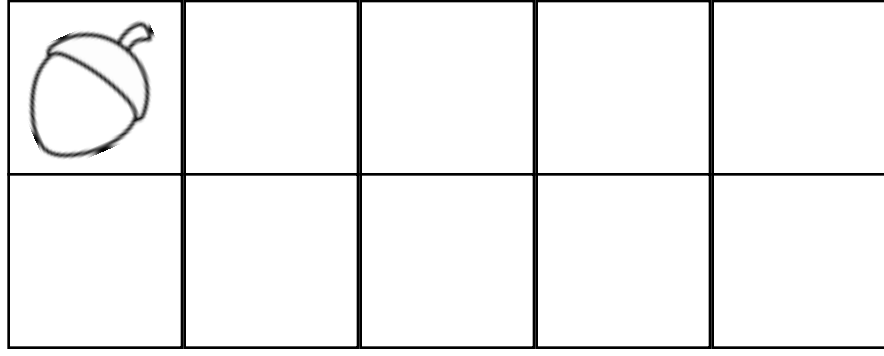
				
				
























November







				








				









				

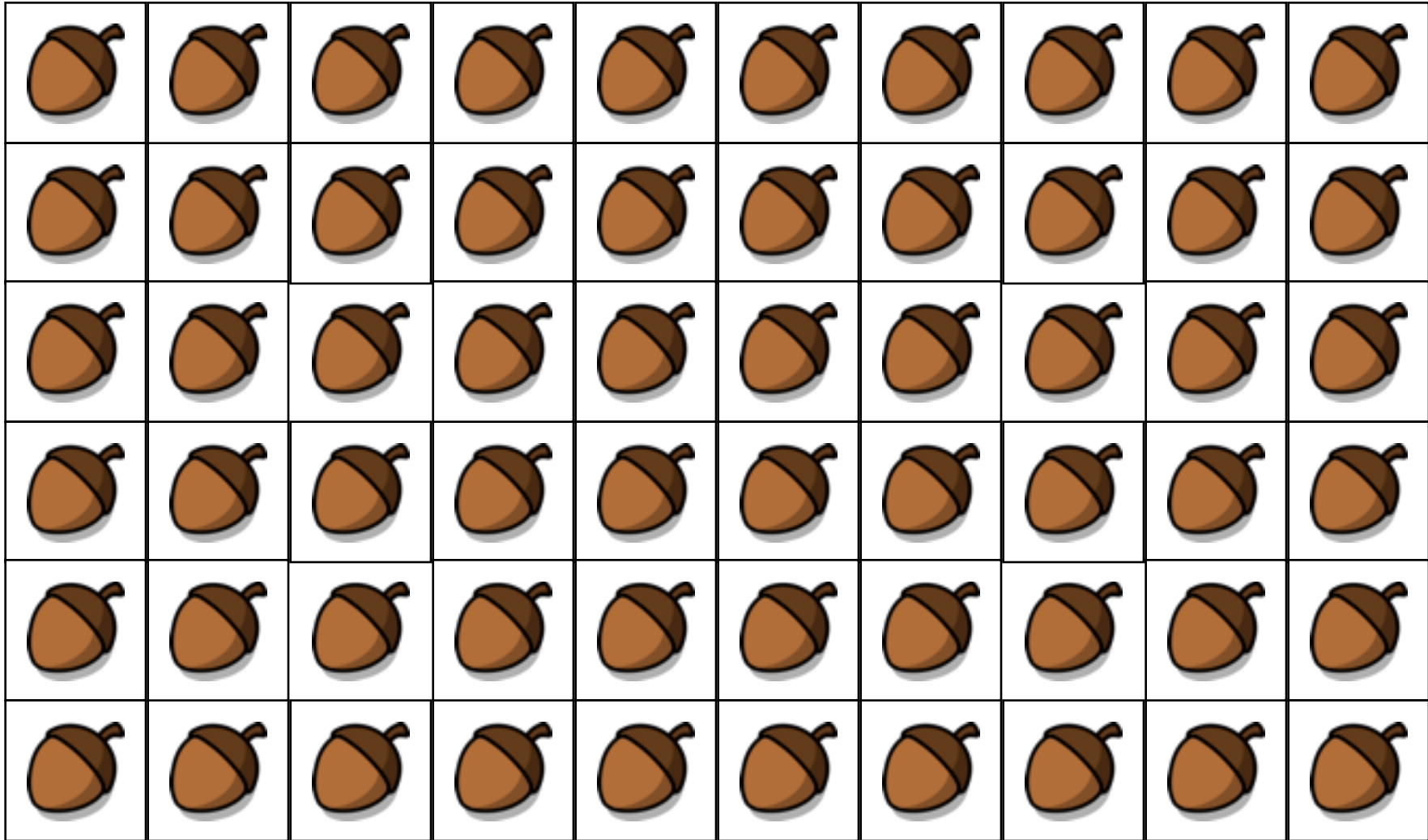
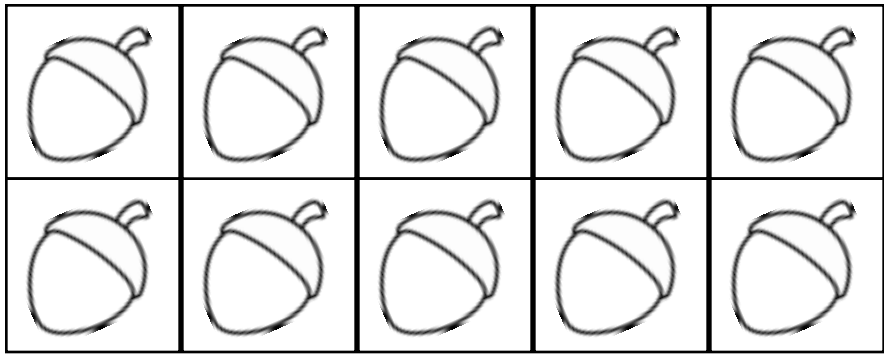
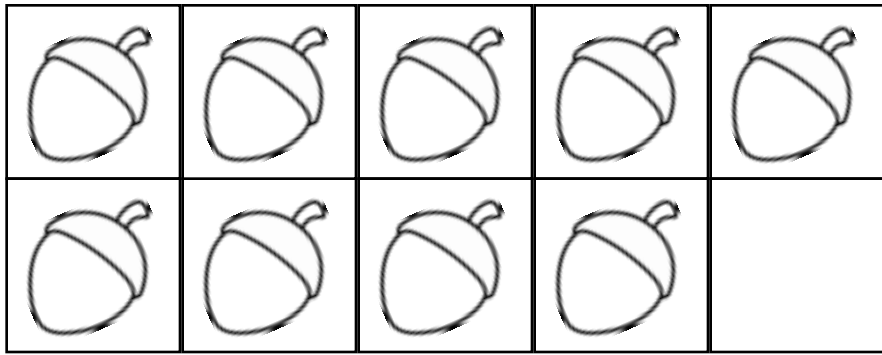
				

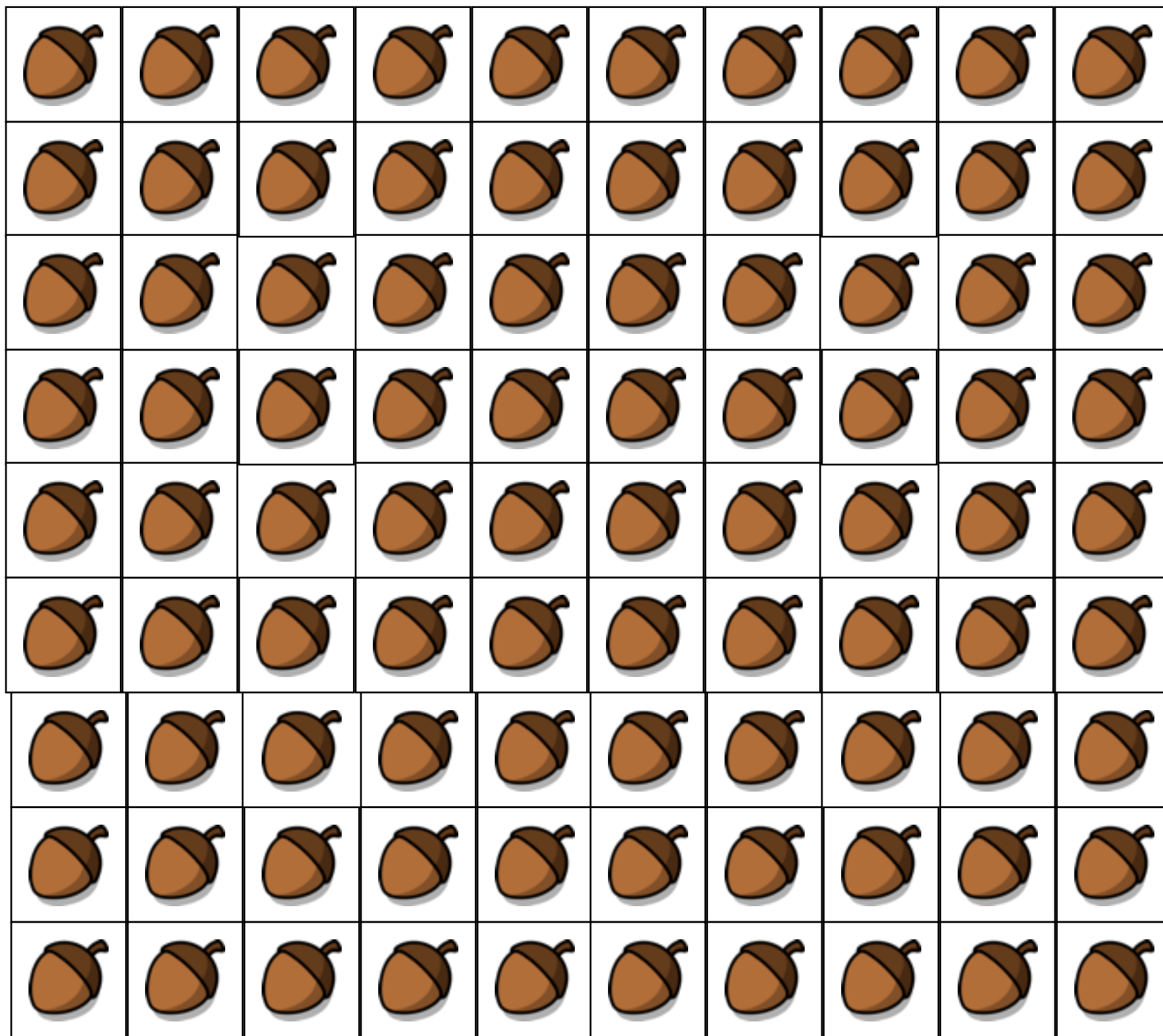
				


				
				



				
				

























				








				









				


				



				
				




				
				





				
				






December







				








				









				

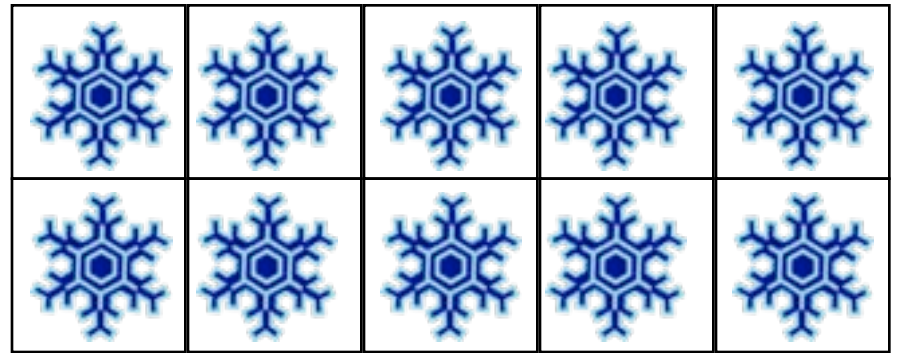
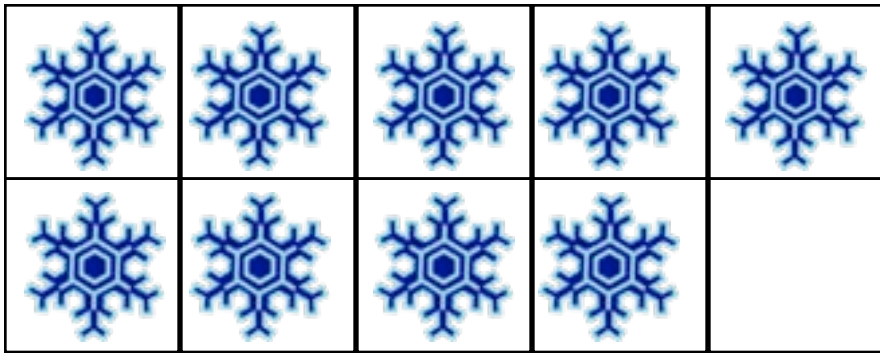
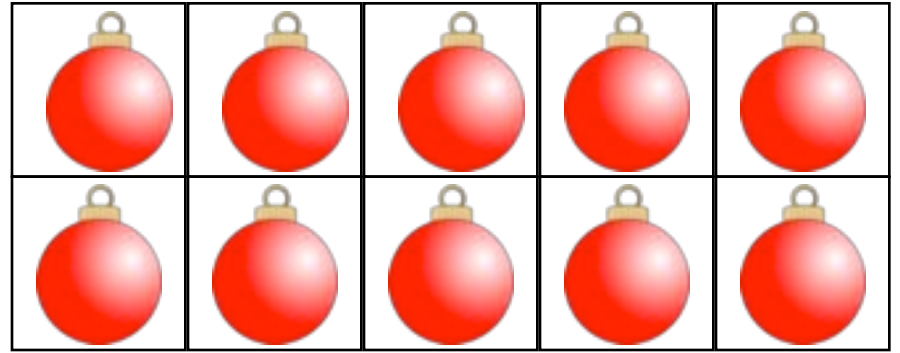
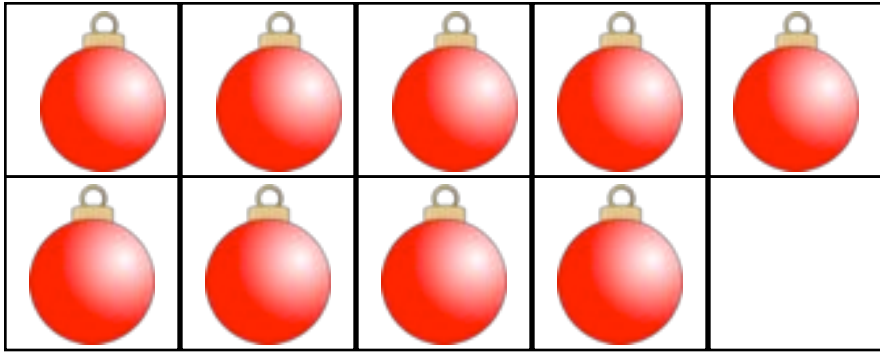
				

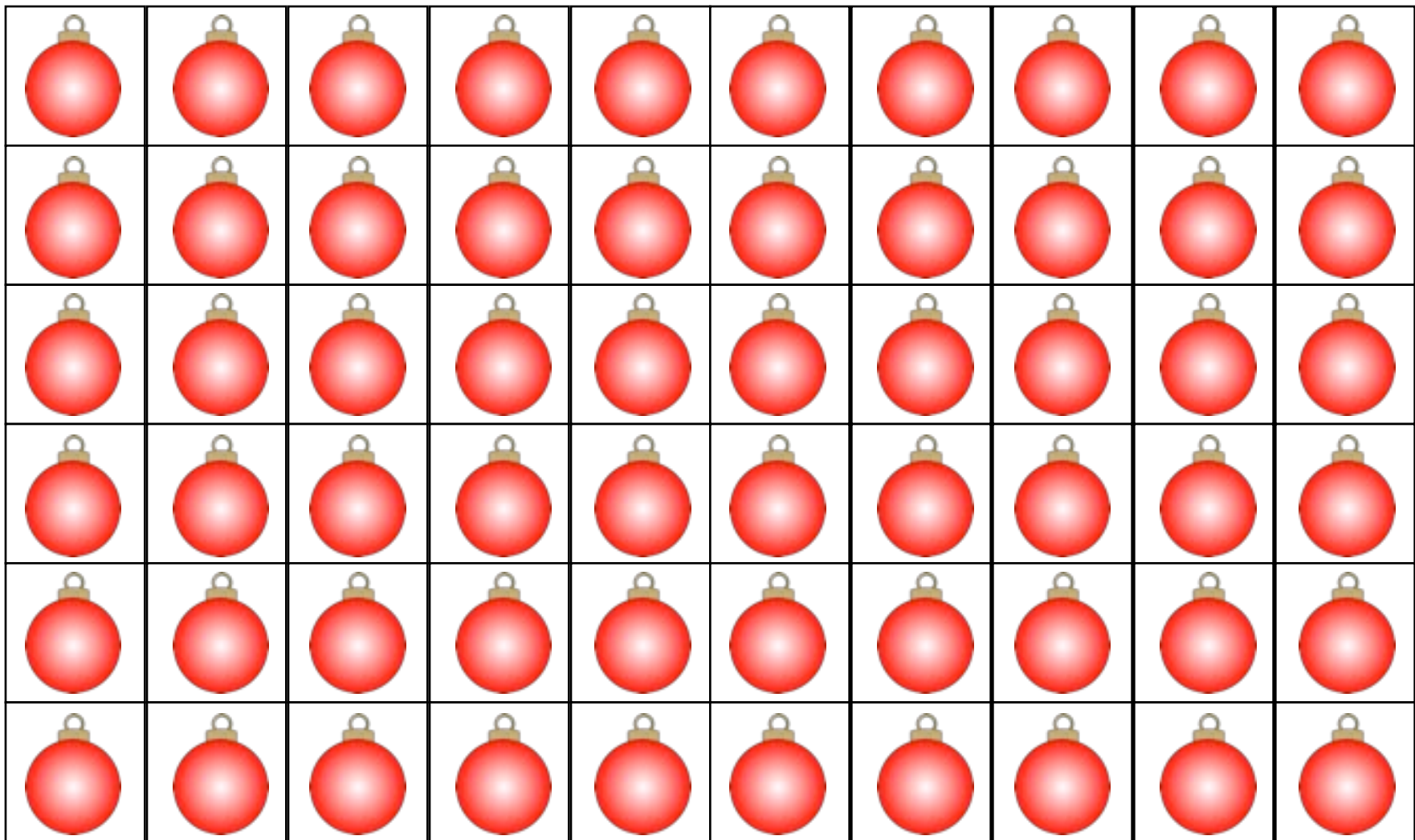
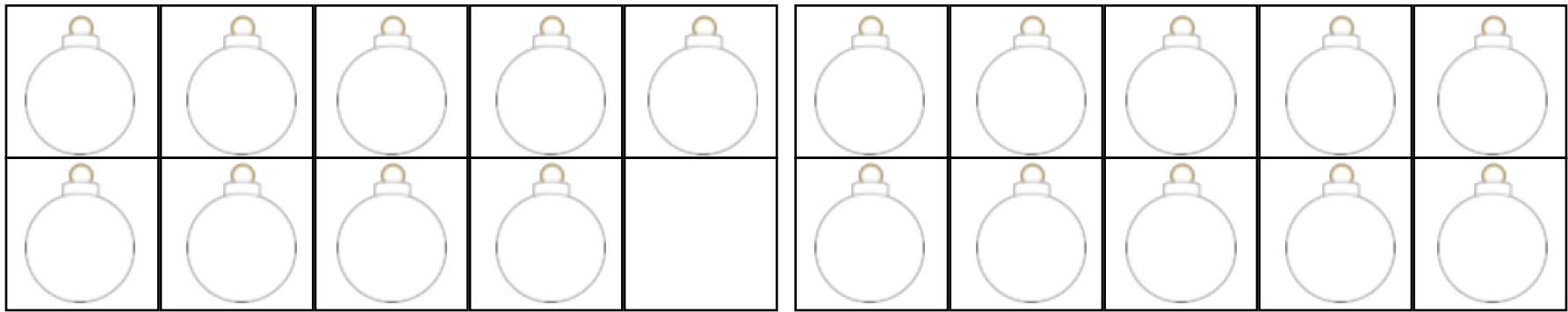
				

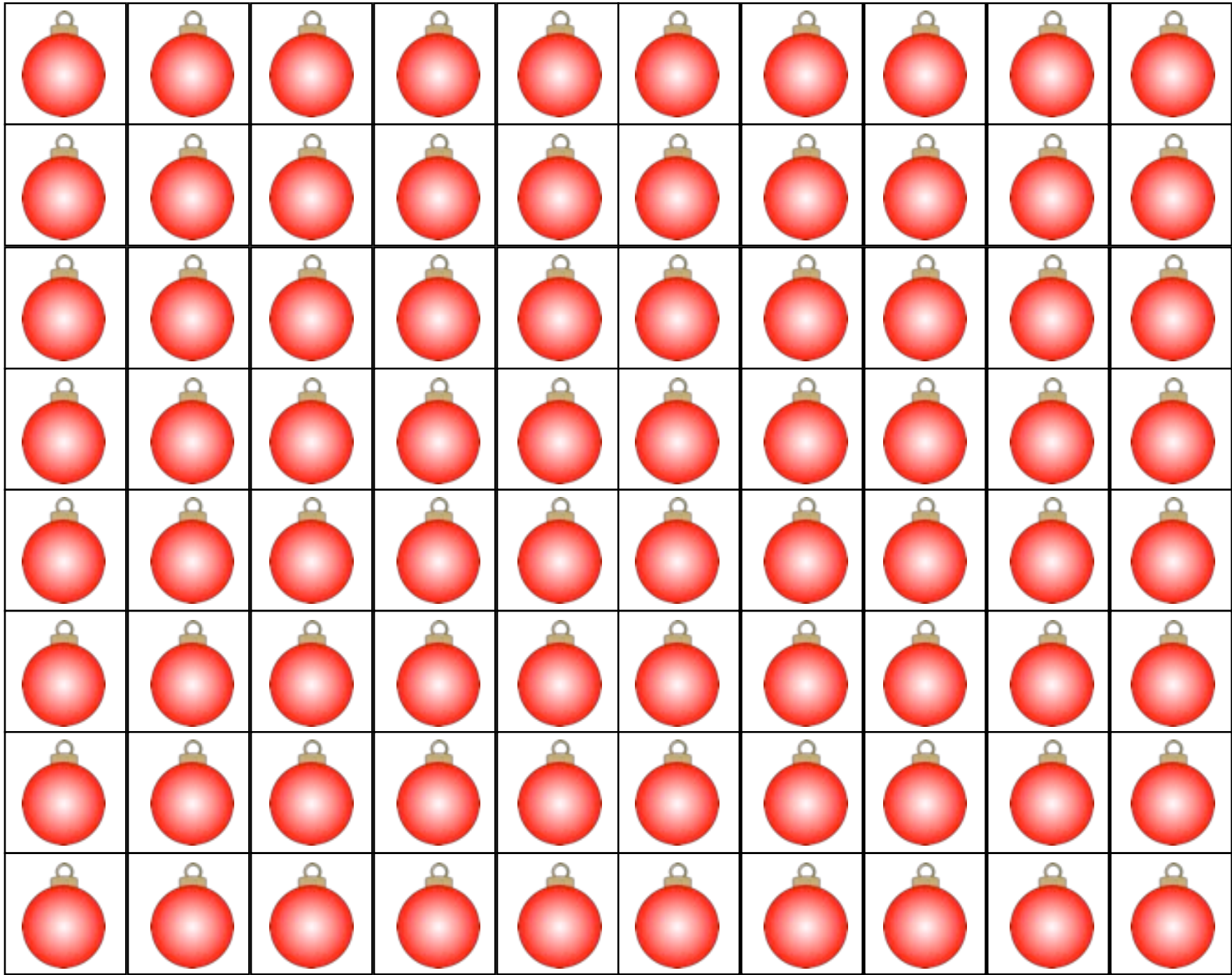
				
				

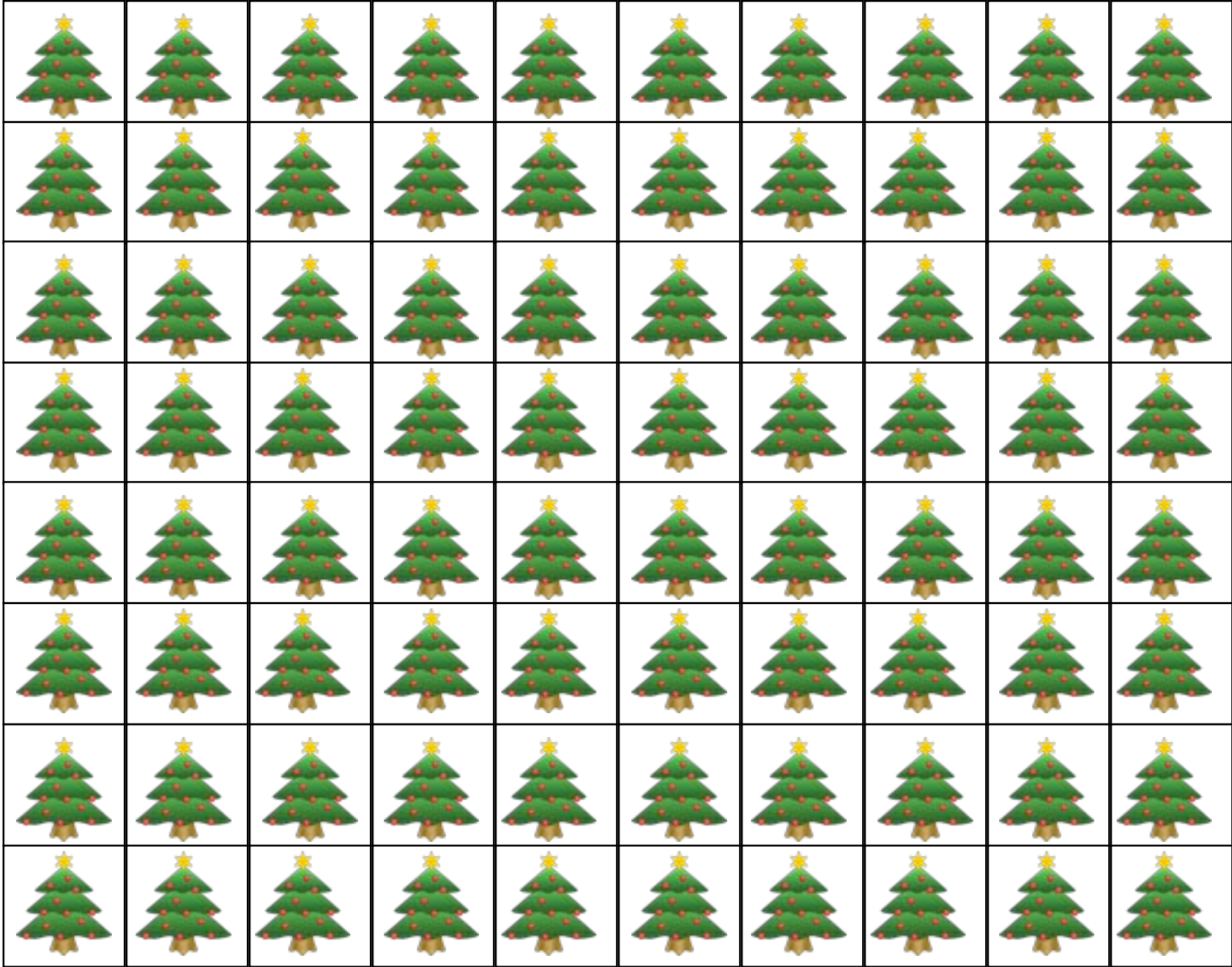
				
				


				
				





























				








				









				


				



				




				
				





				
				






				
				







				








				









				

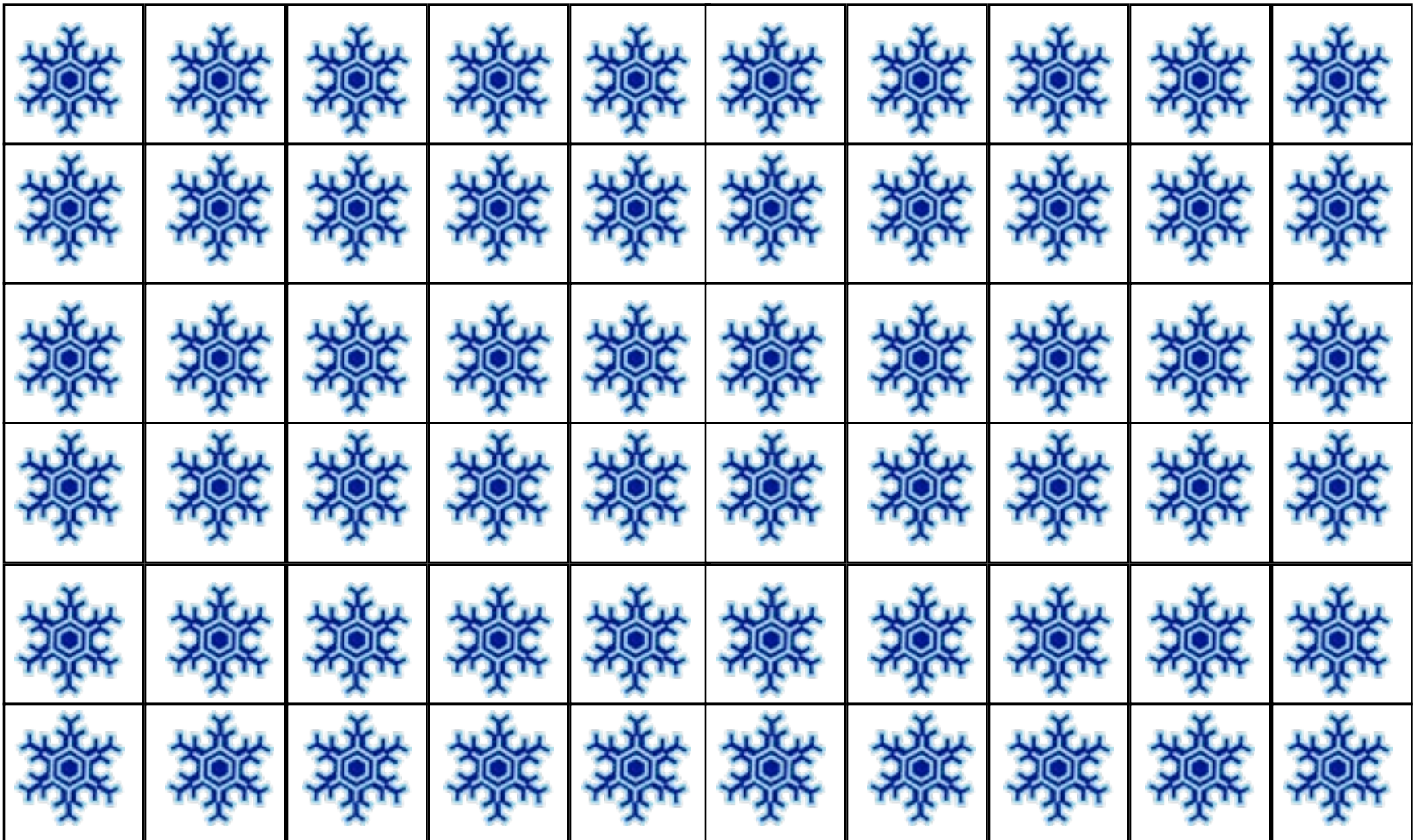
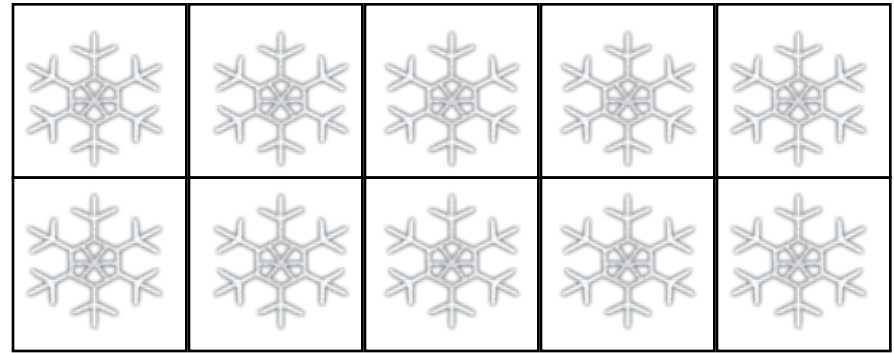
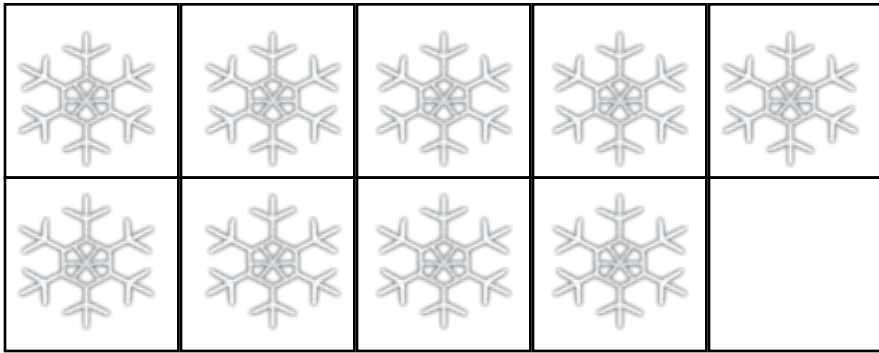
				

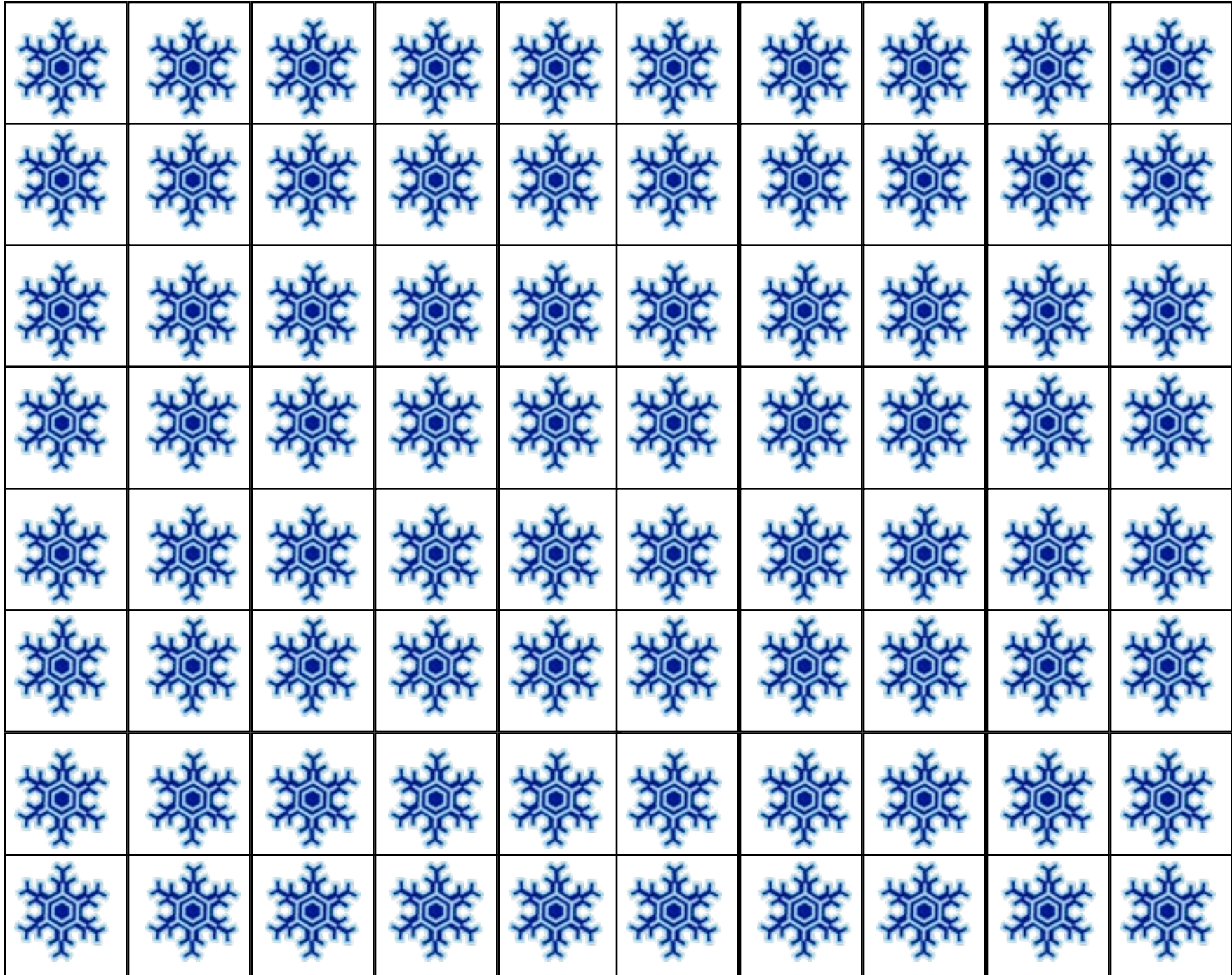
				

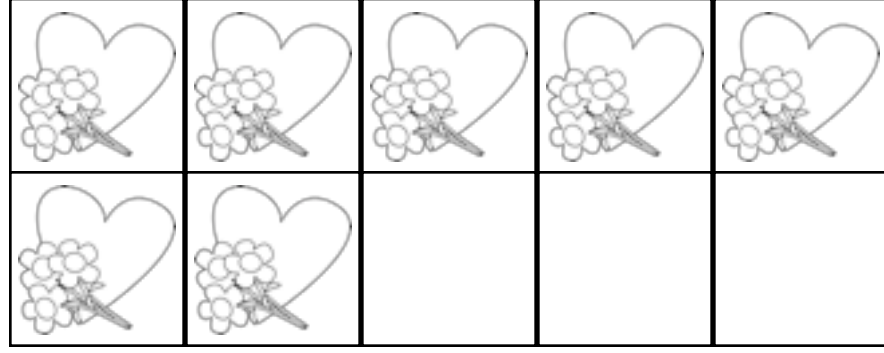
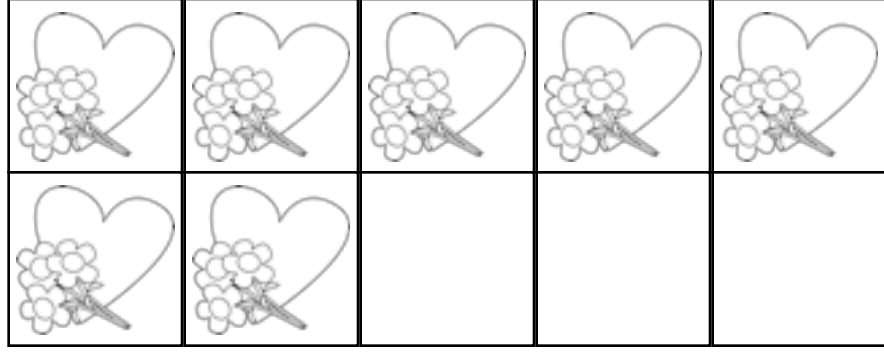
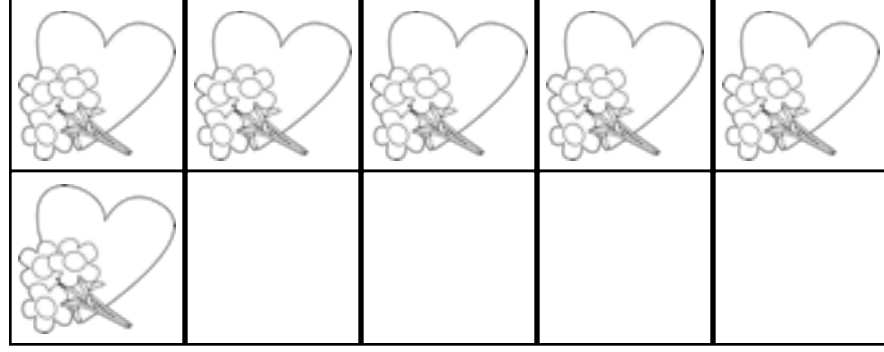
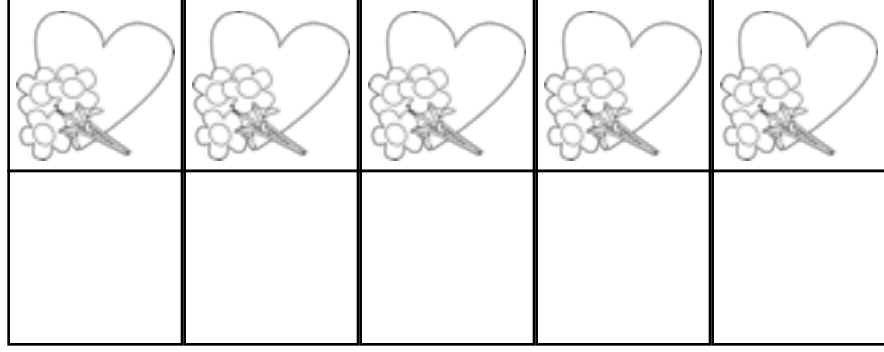
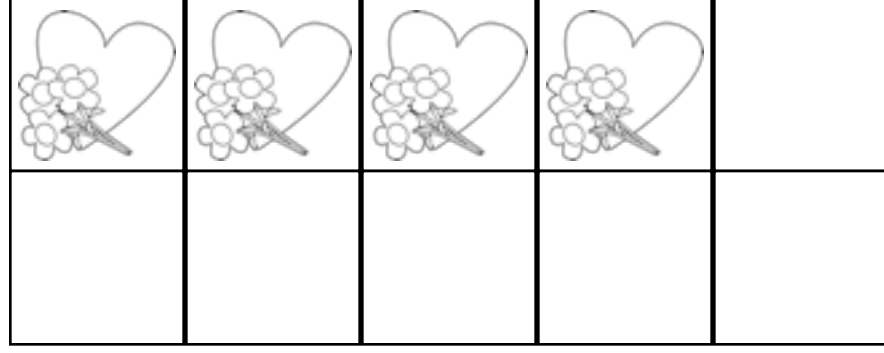
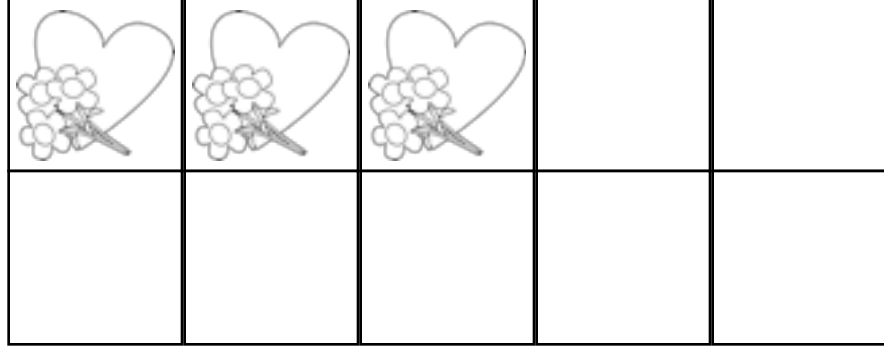
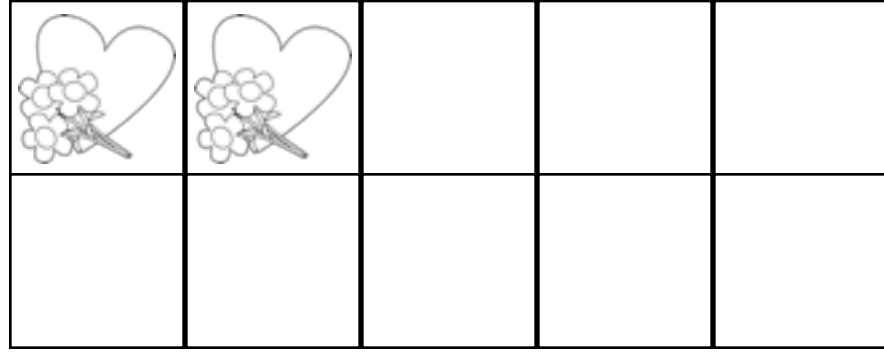
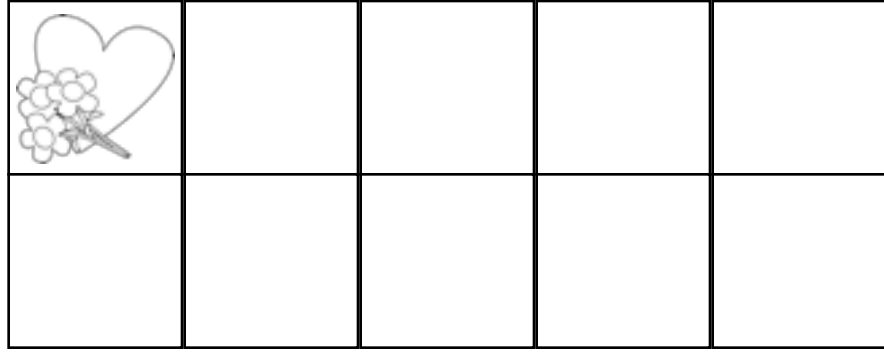
				
				
























February







				








				









				

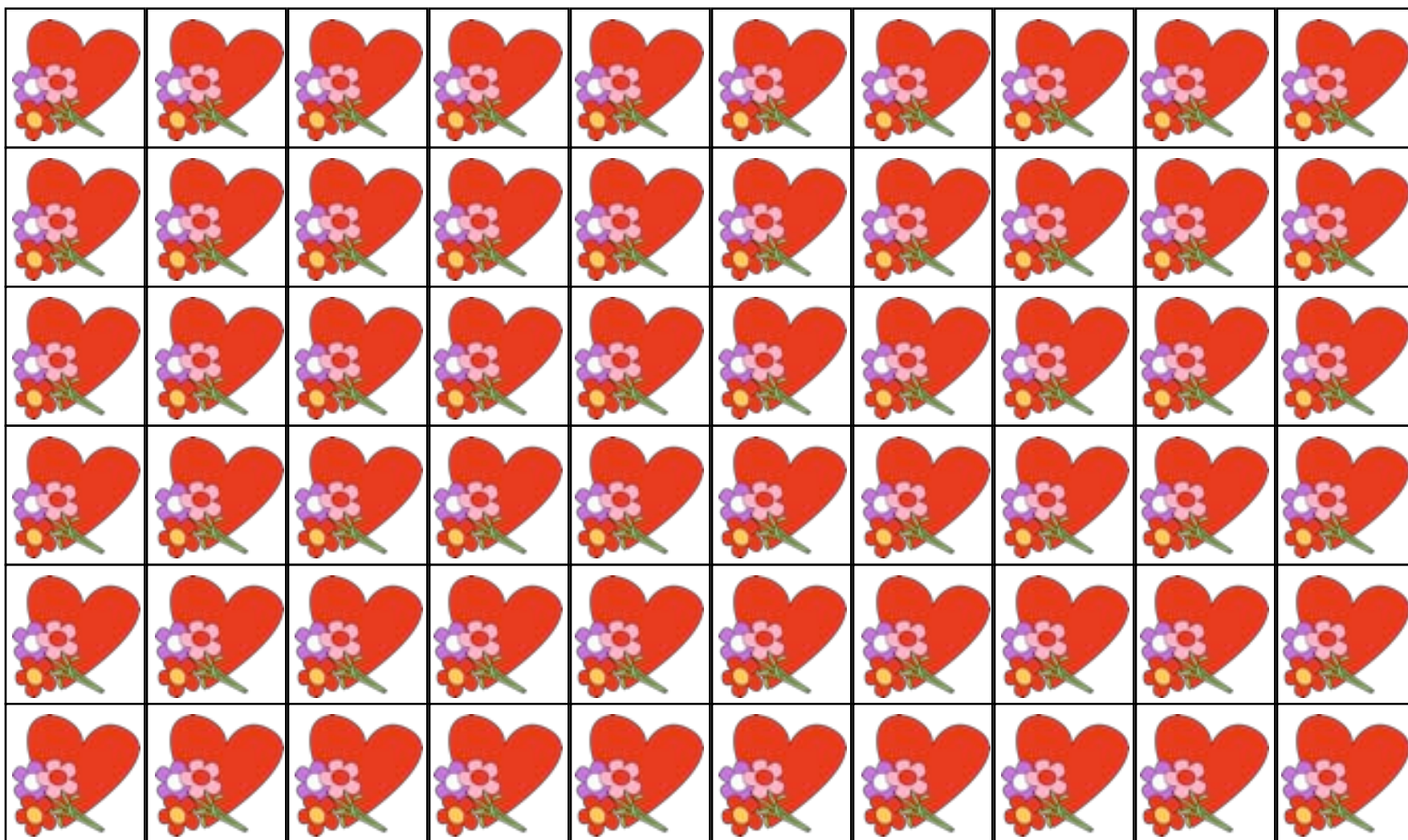
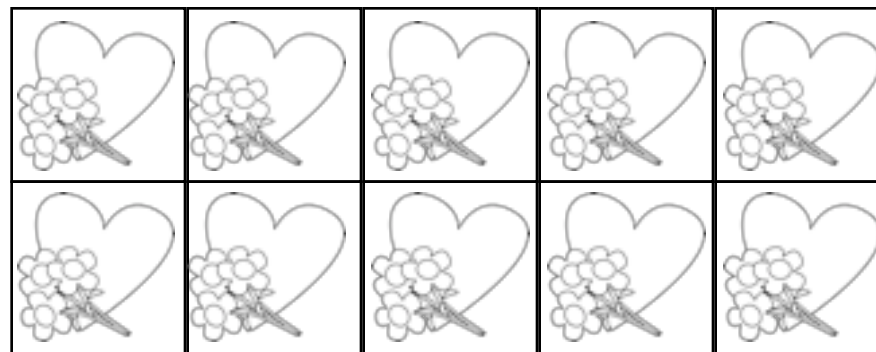
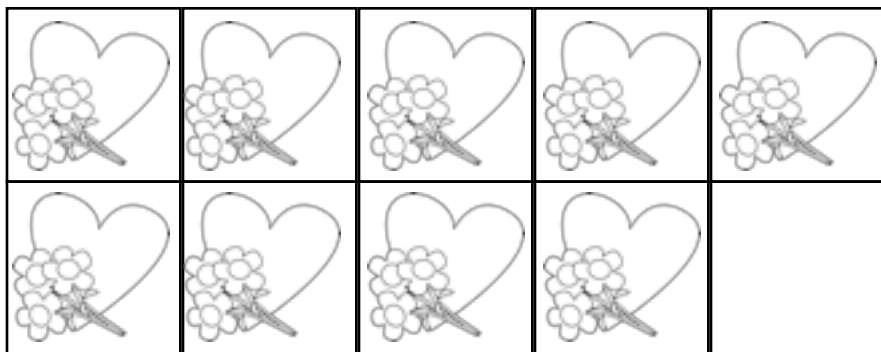
				

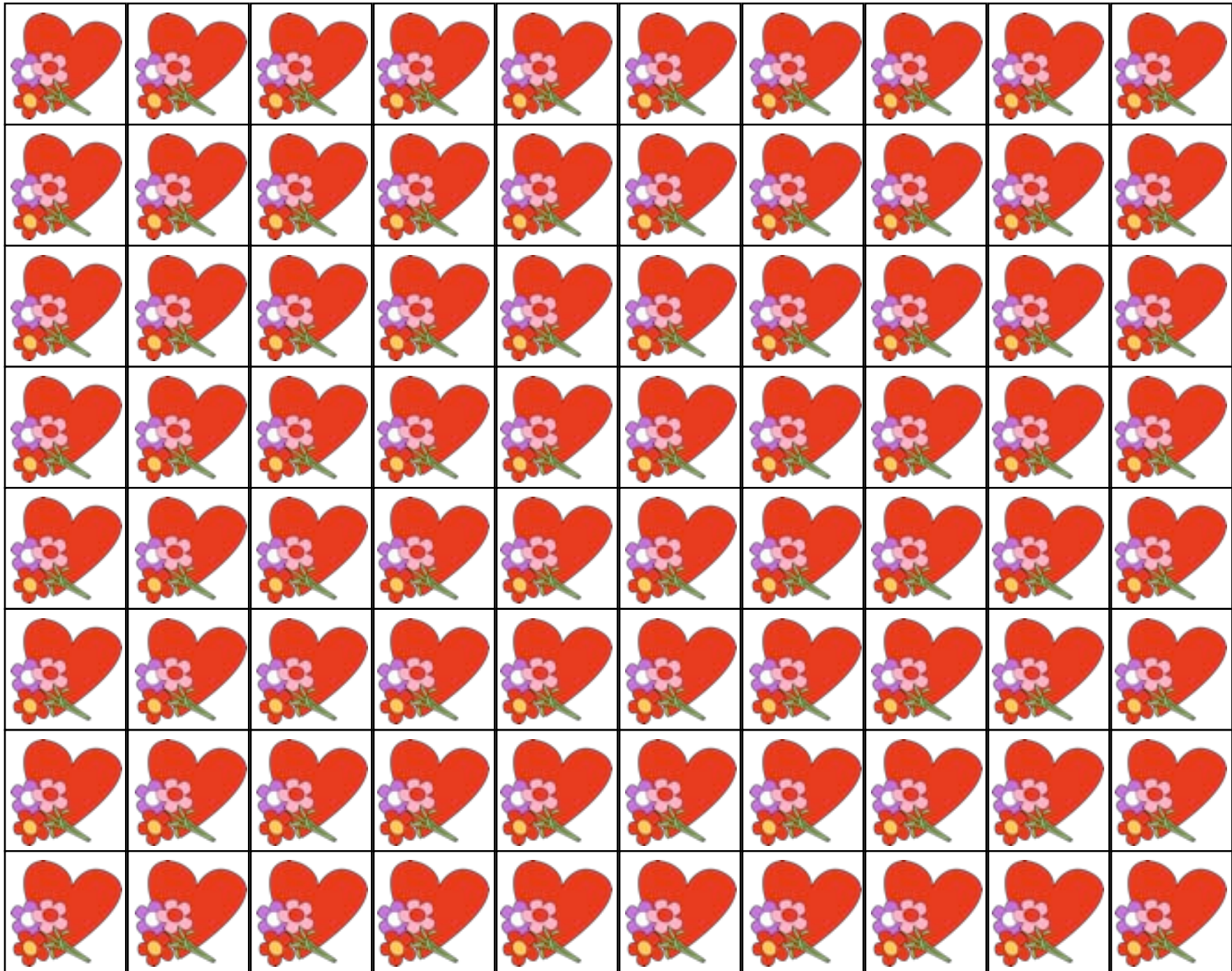
				

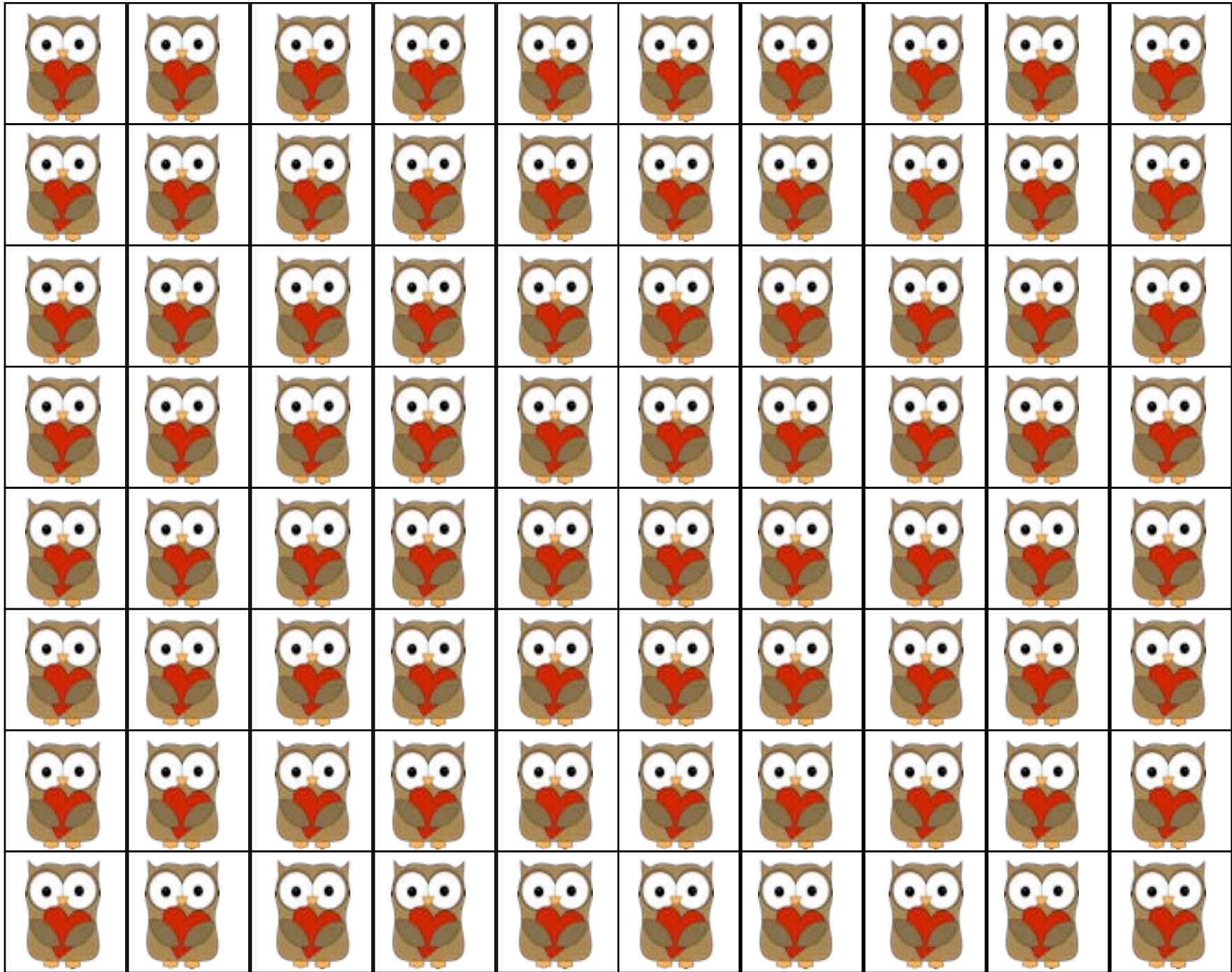
				
				


				
				



				
				

























				








				









				


				



				
				




				
				






				
				






March







				








				









				

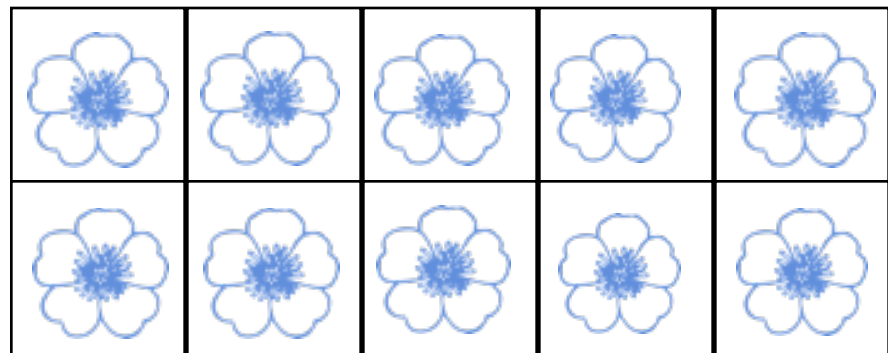
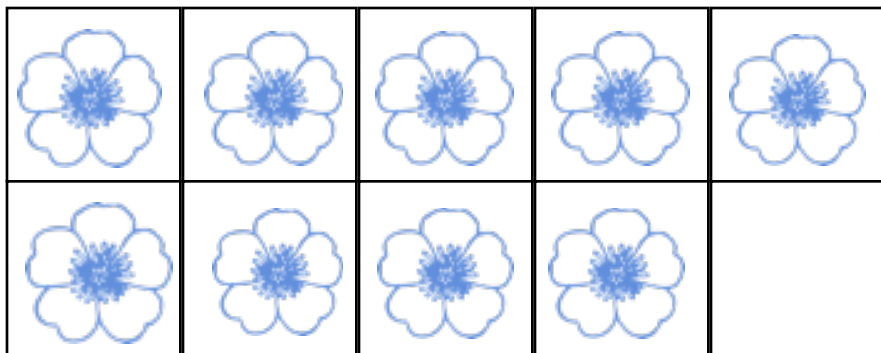
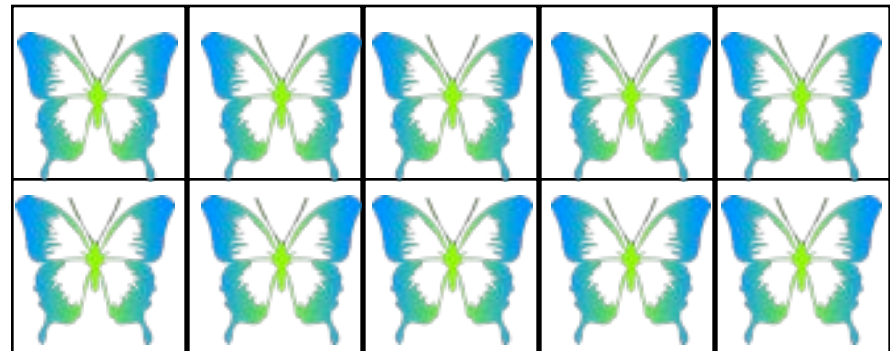
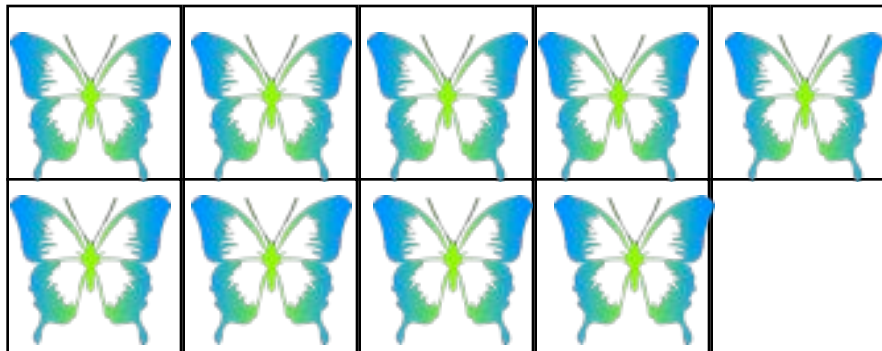
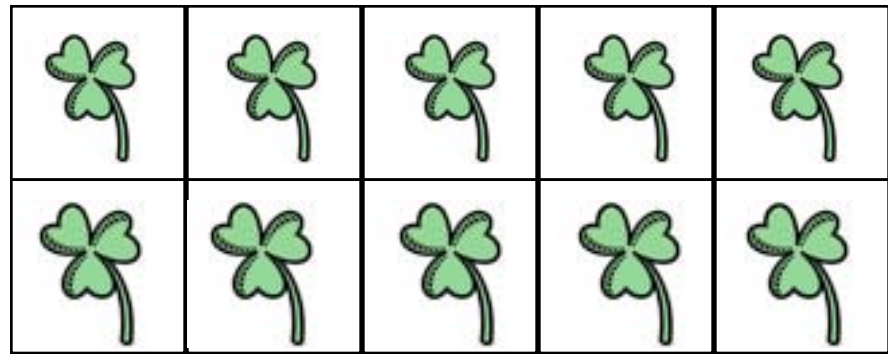
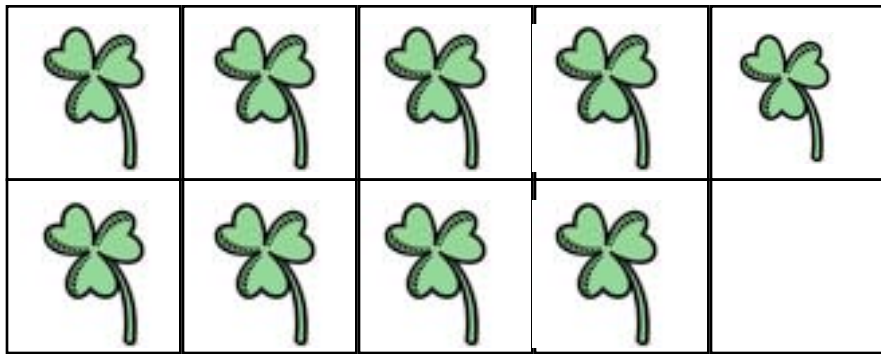
				

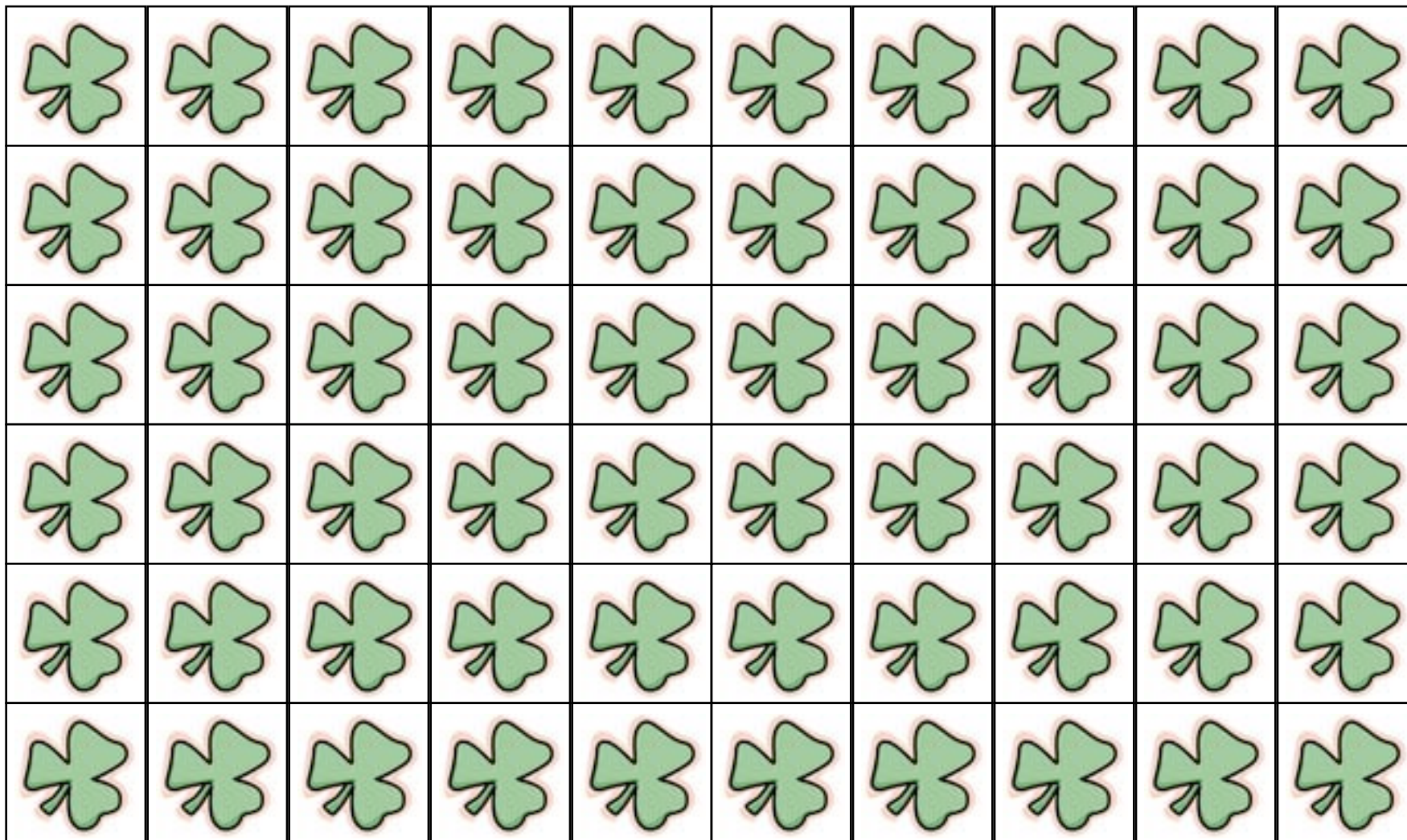
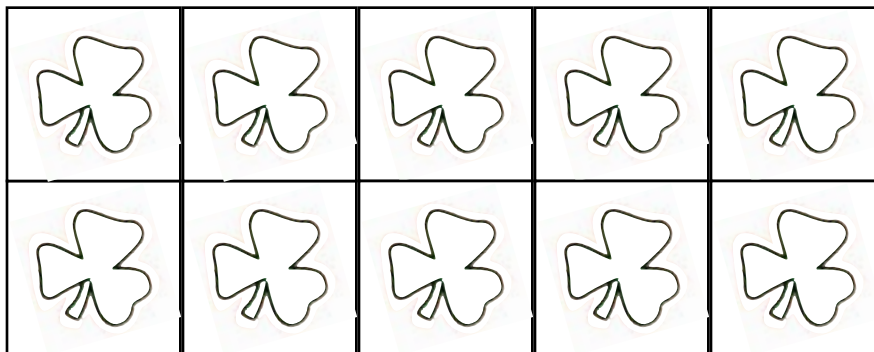
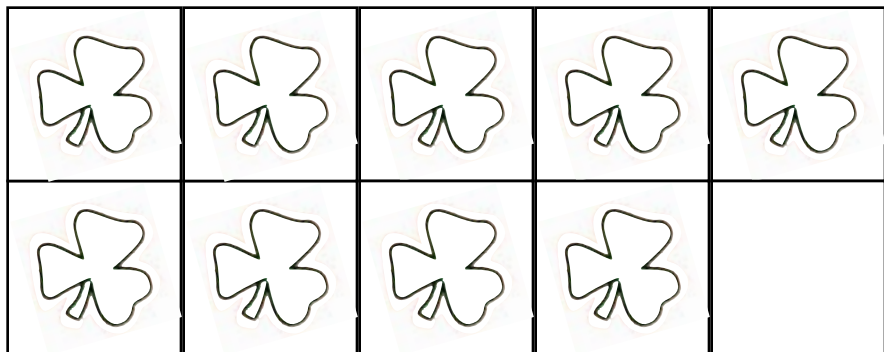
				

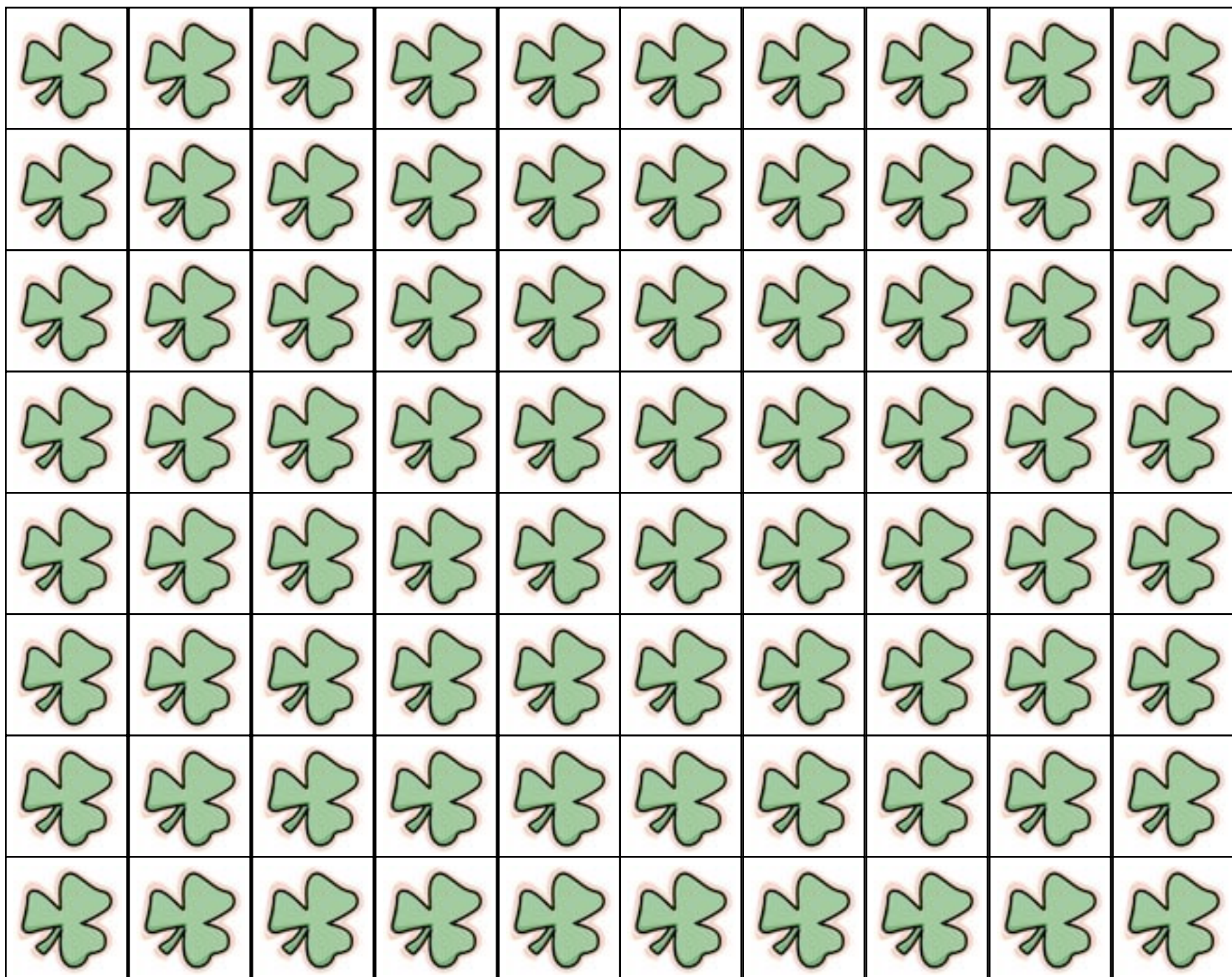
				
				

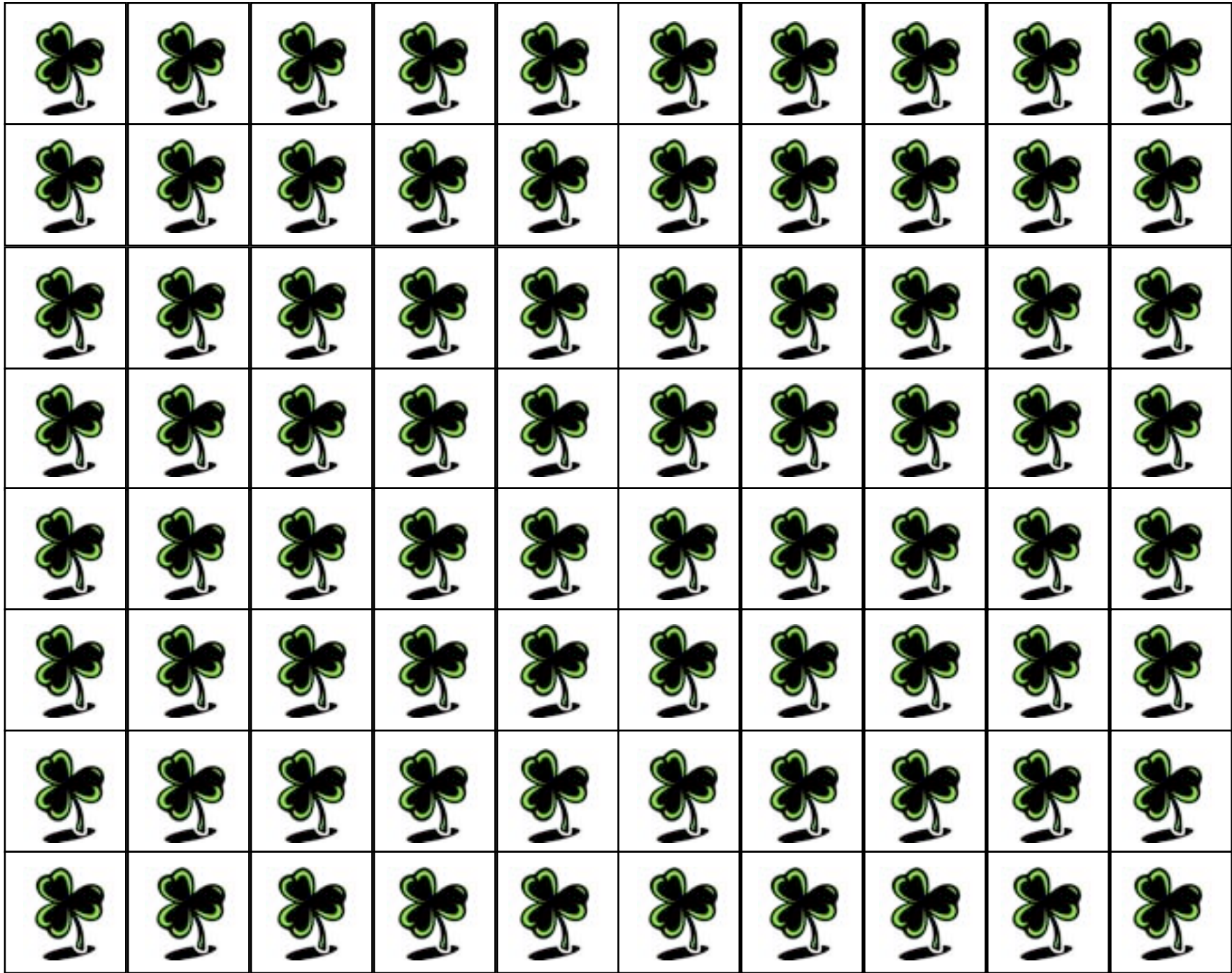
				
				


				
				





























				








				









				


				



				




				
				





				
				






				
				







				








				







				

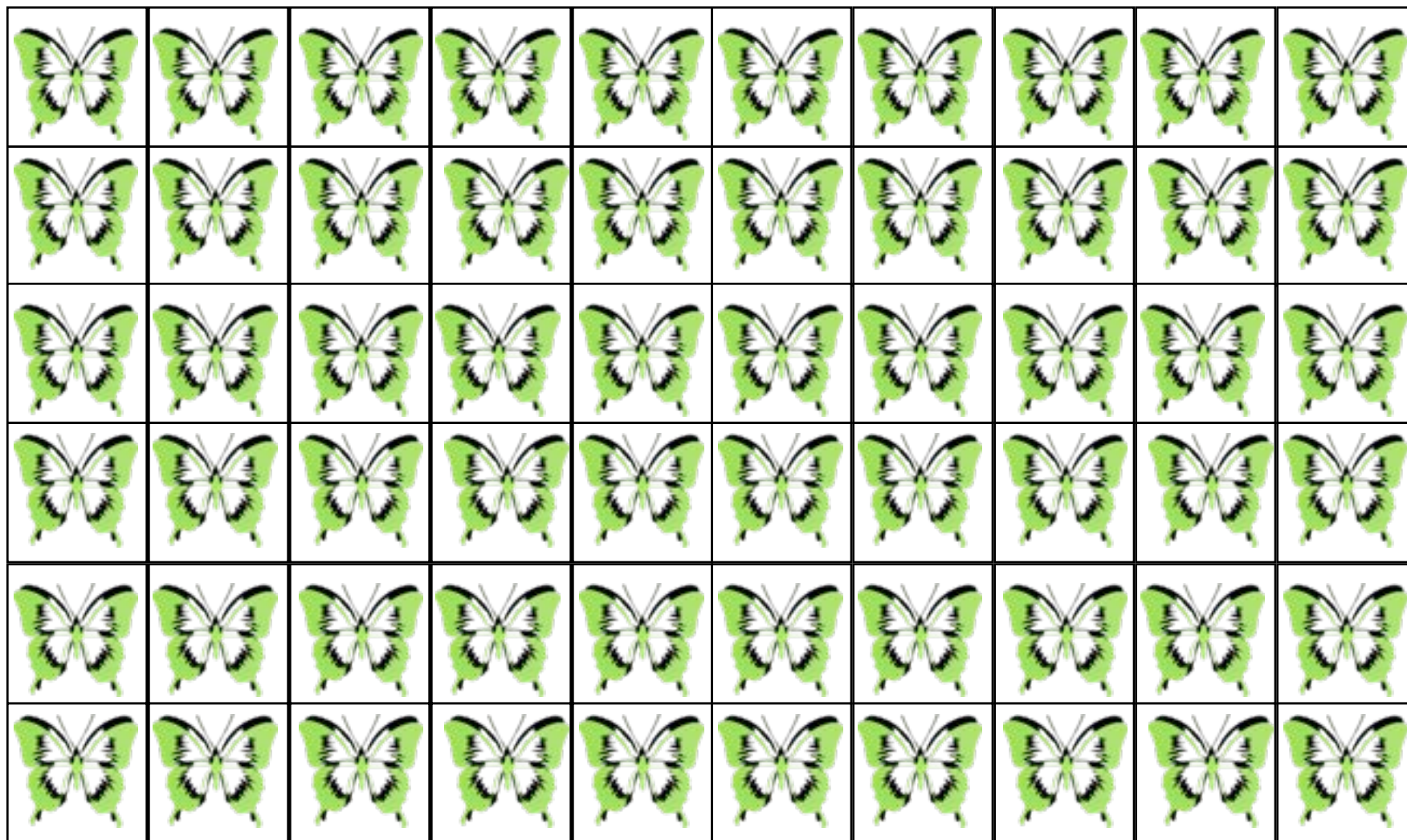
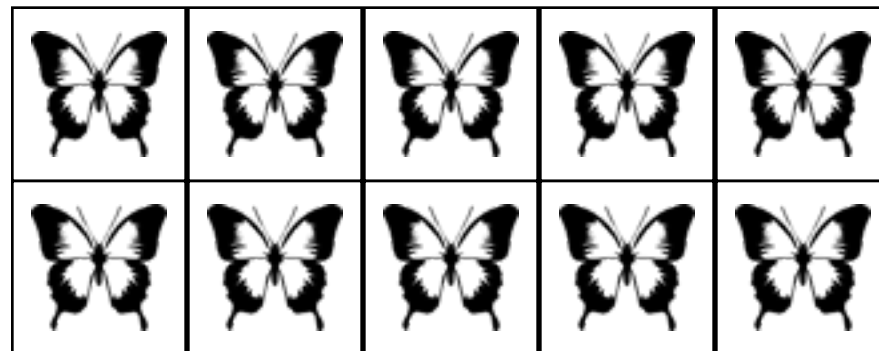
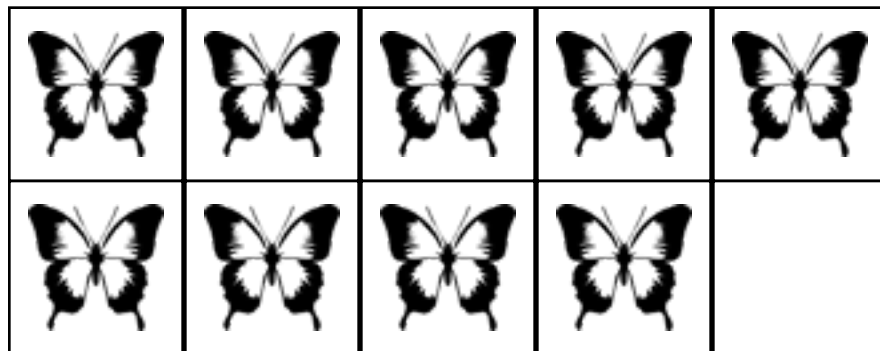
				

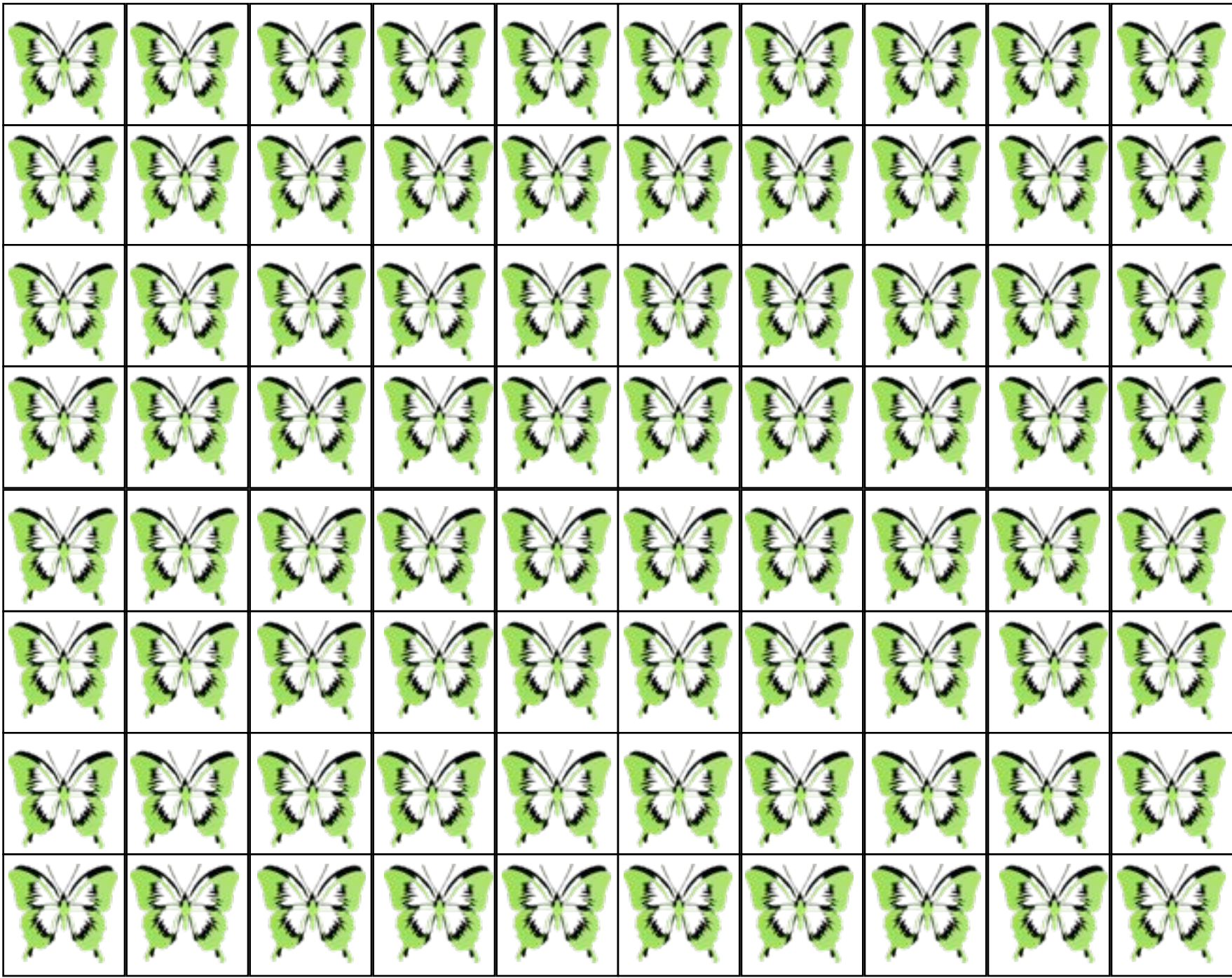
				

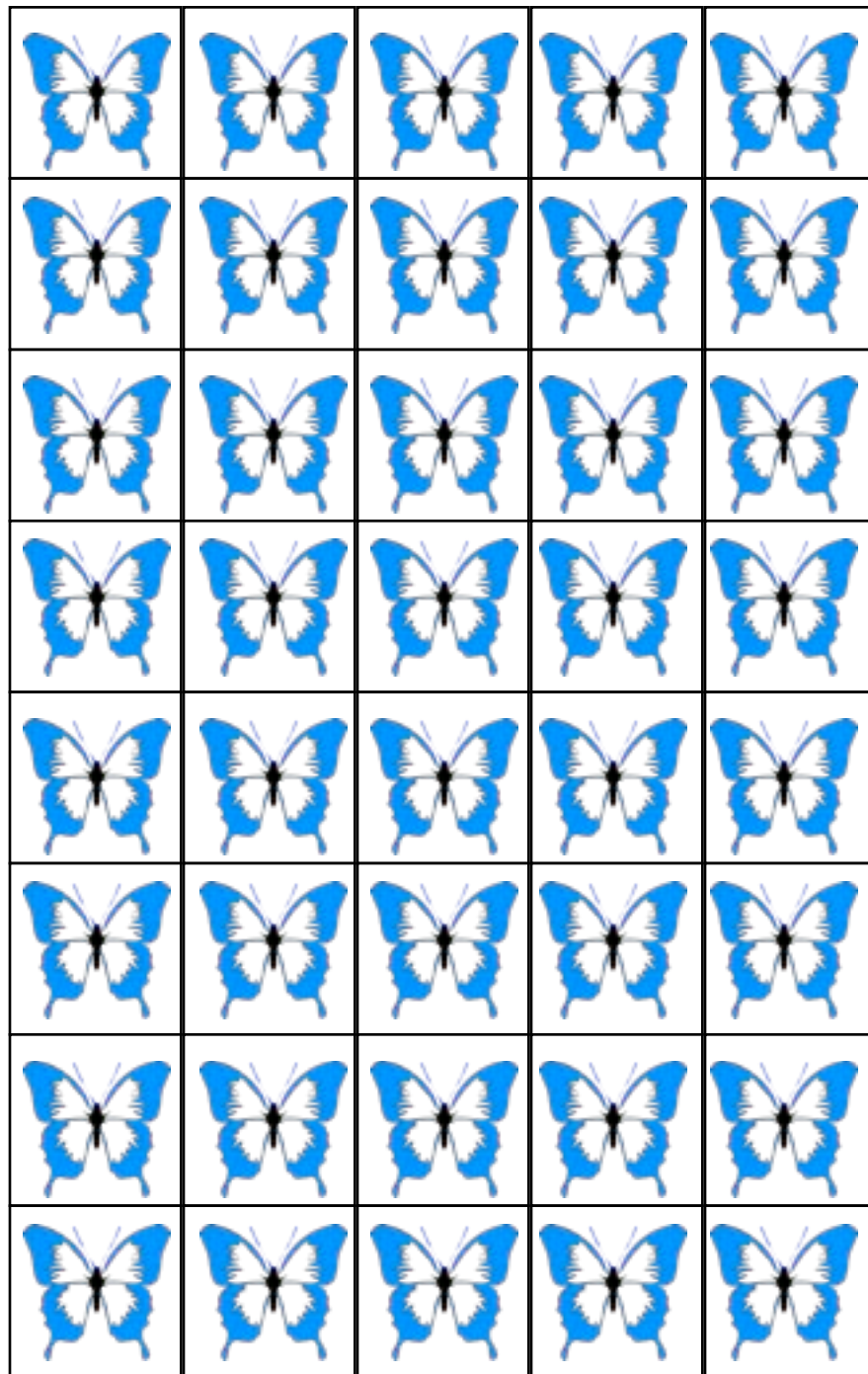
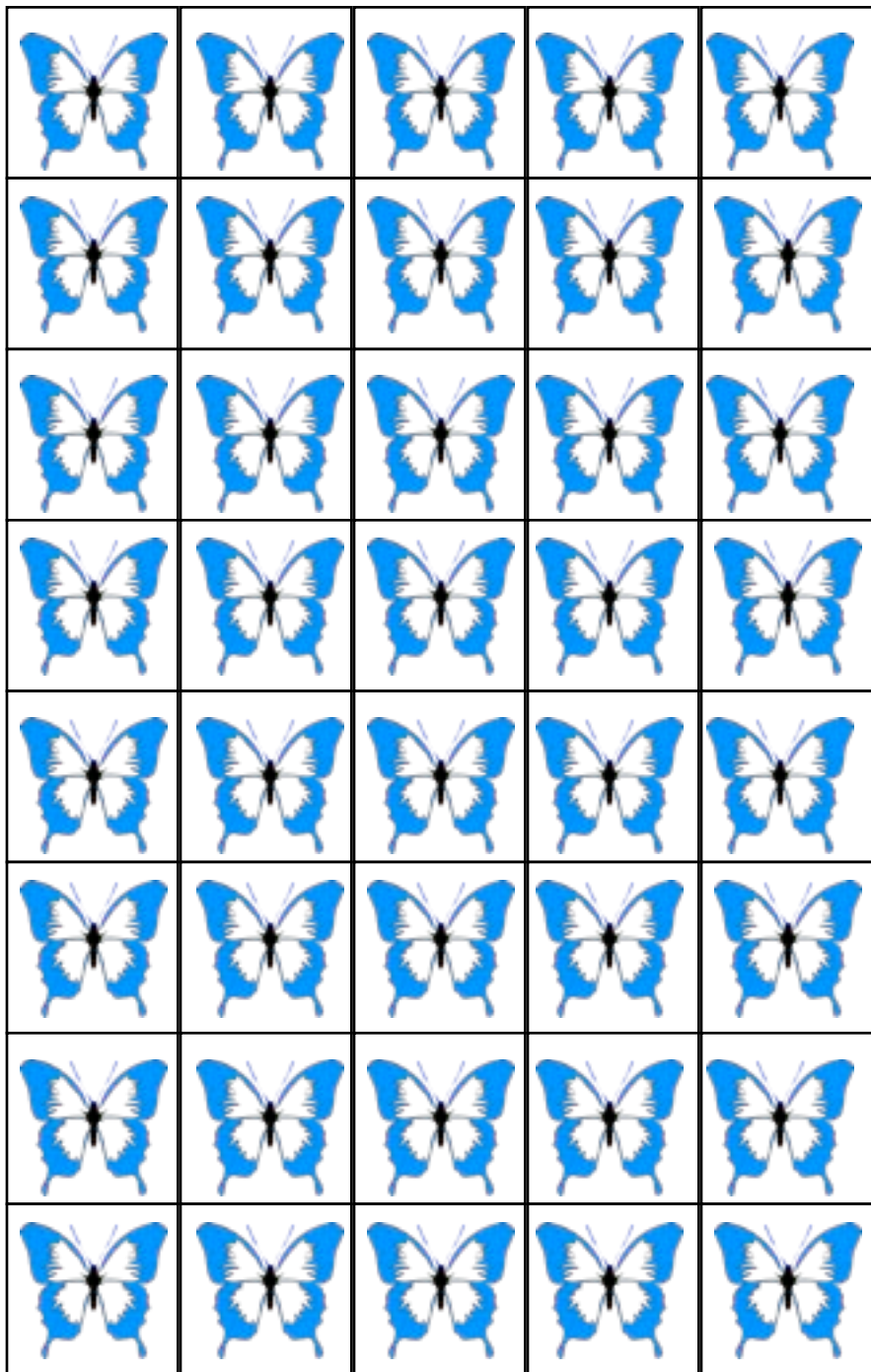
				
				


				
				














April














				








				









				

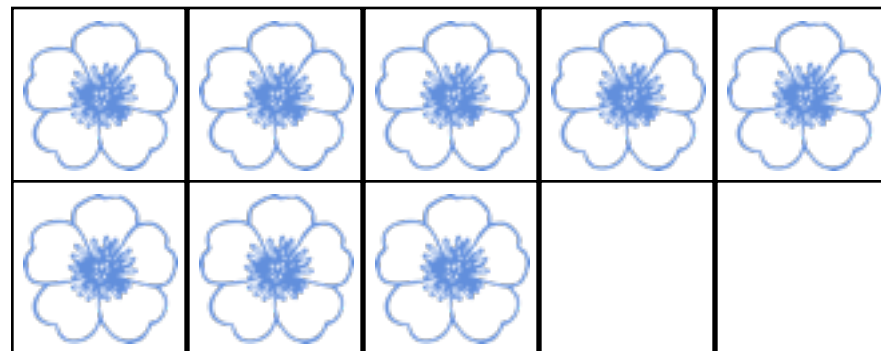
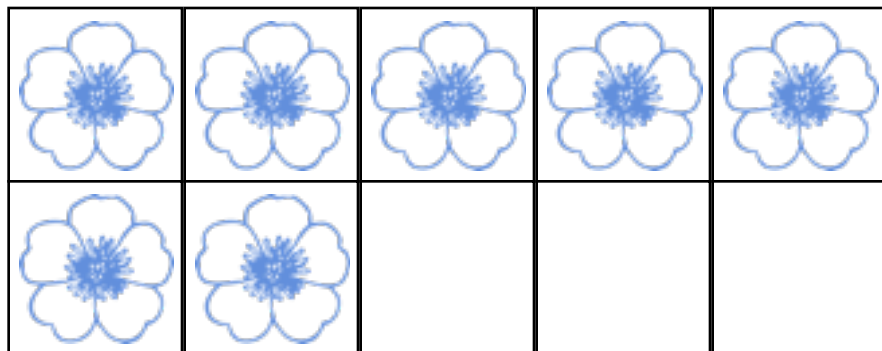
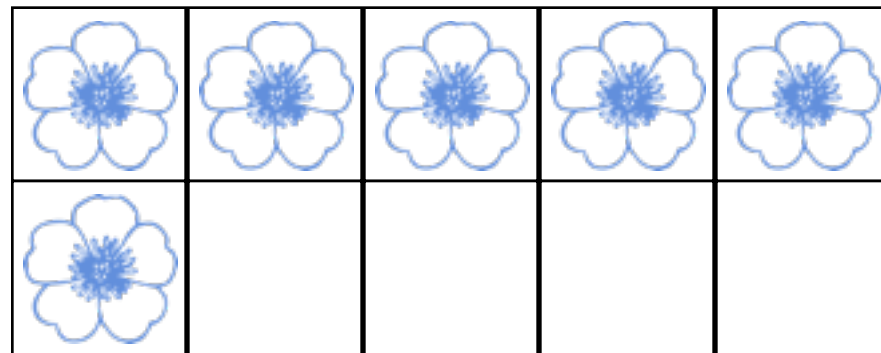
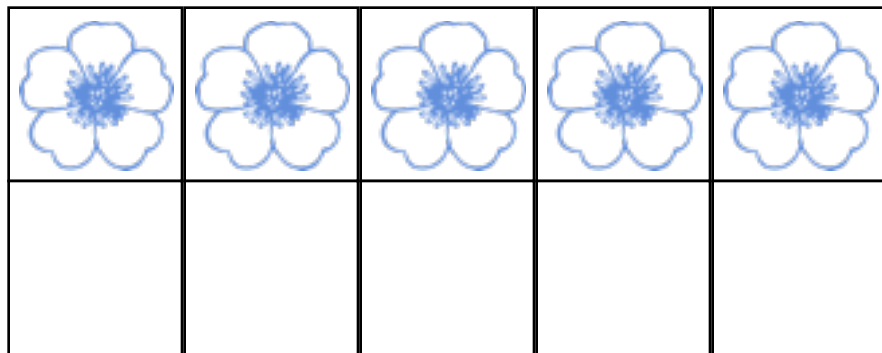
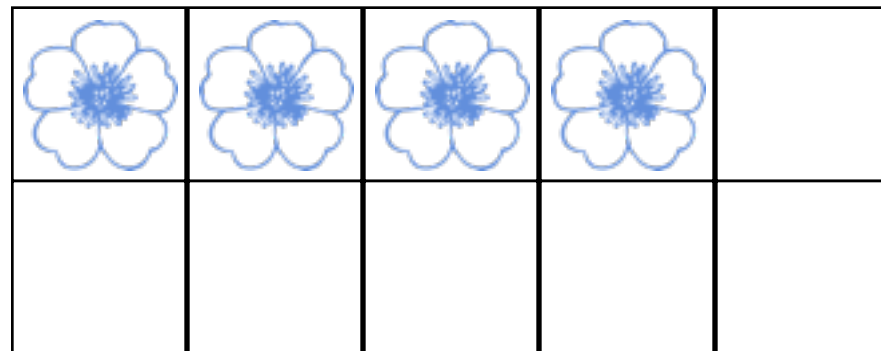
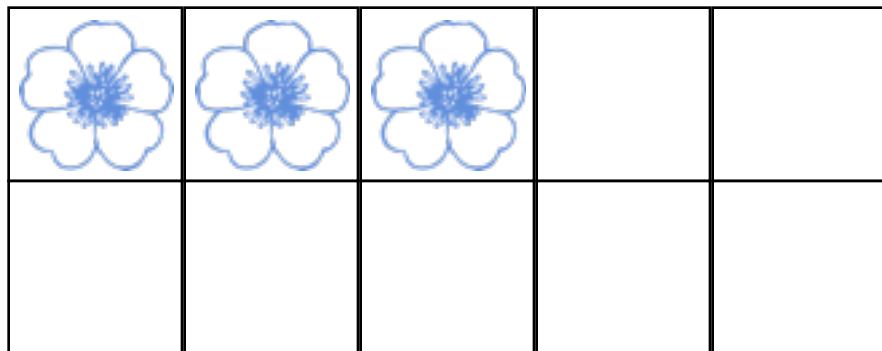
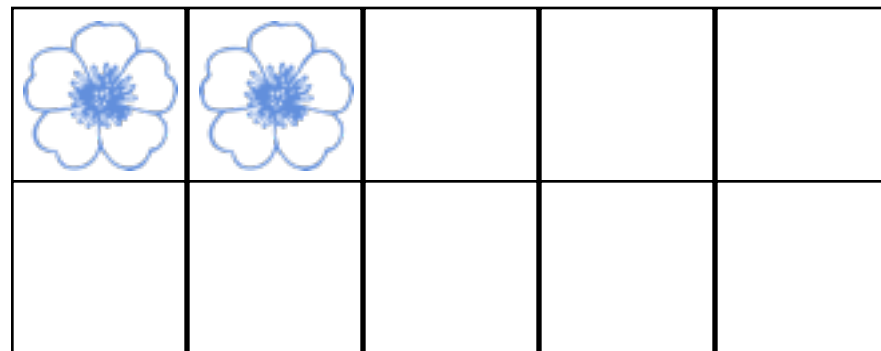
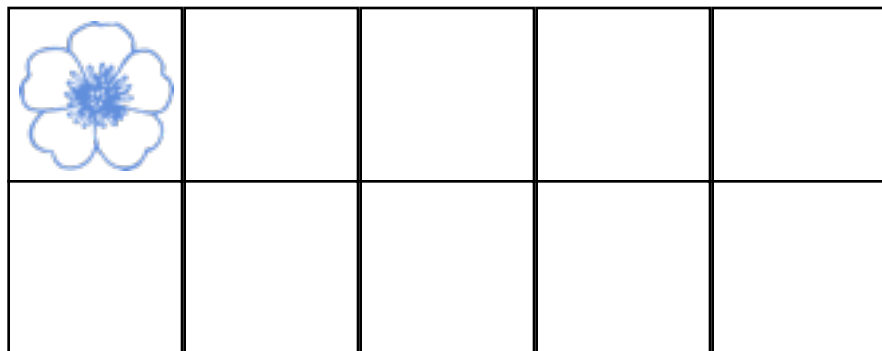
				

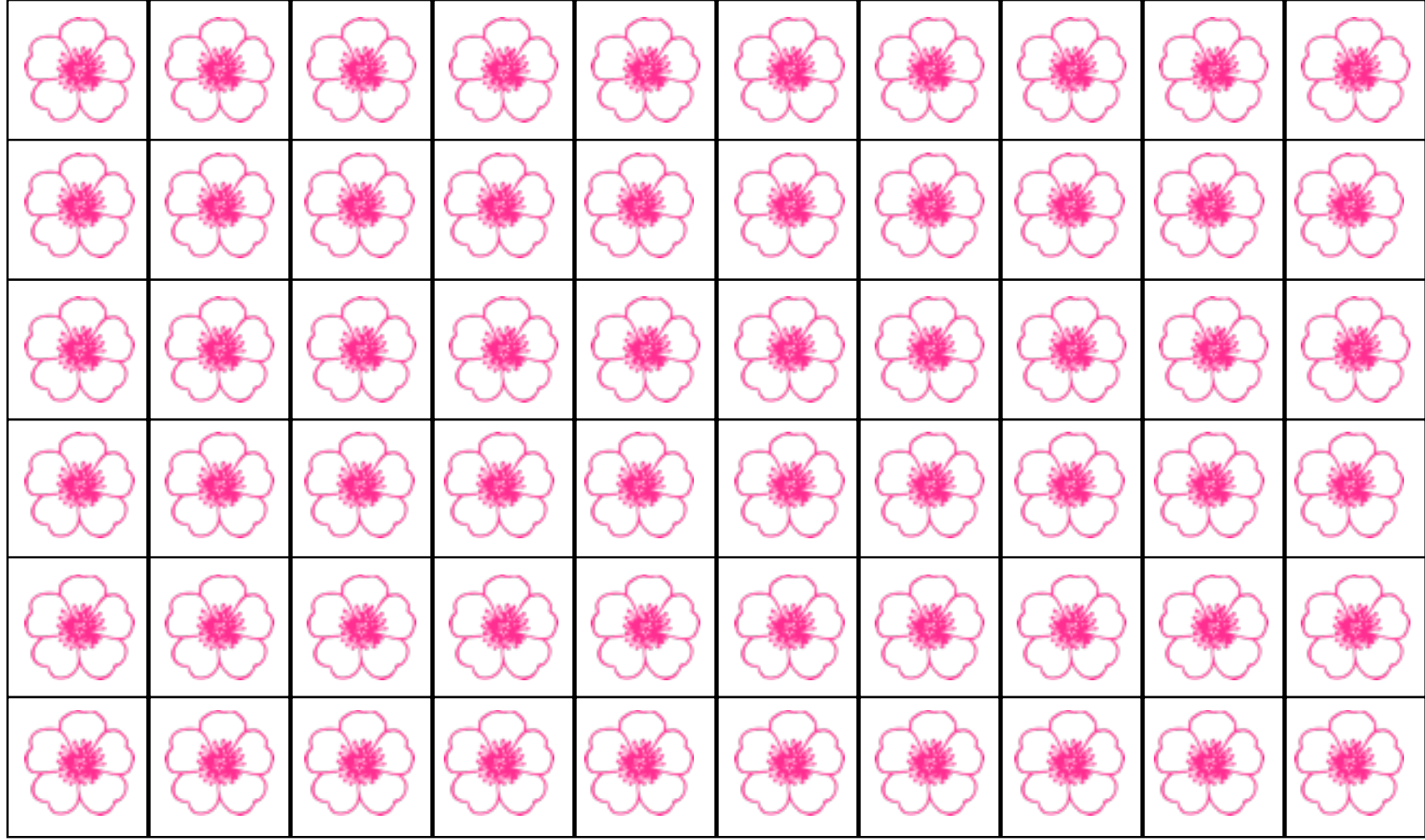
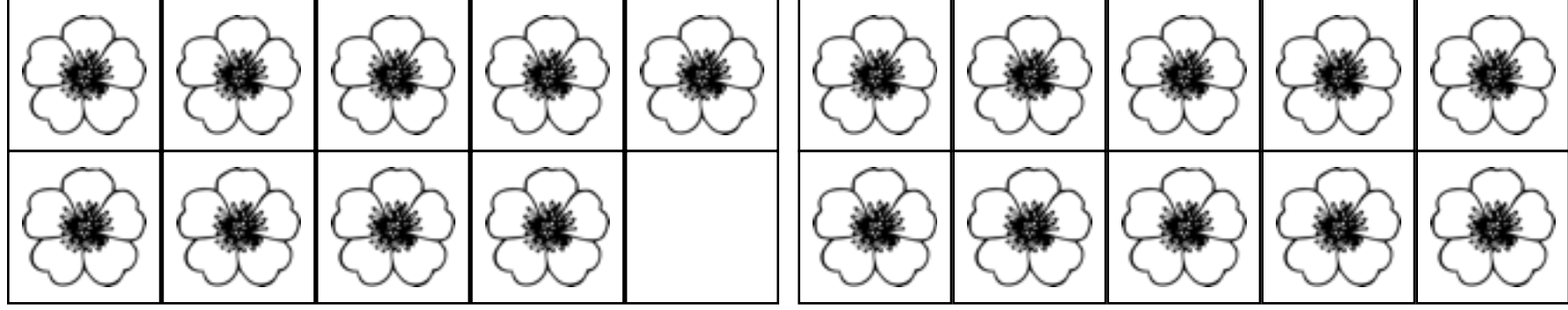
				

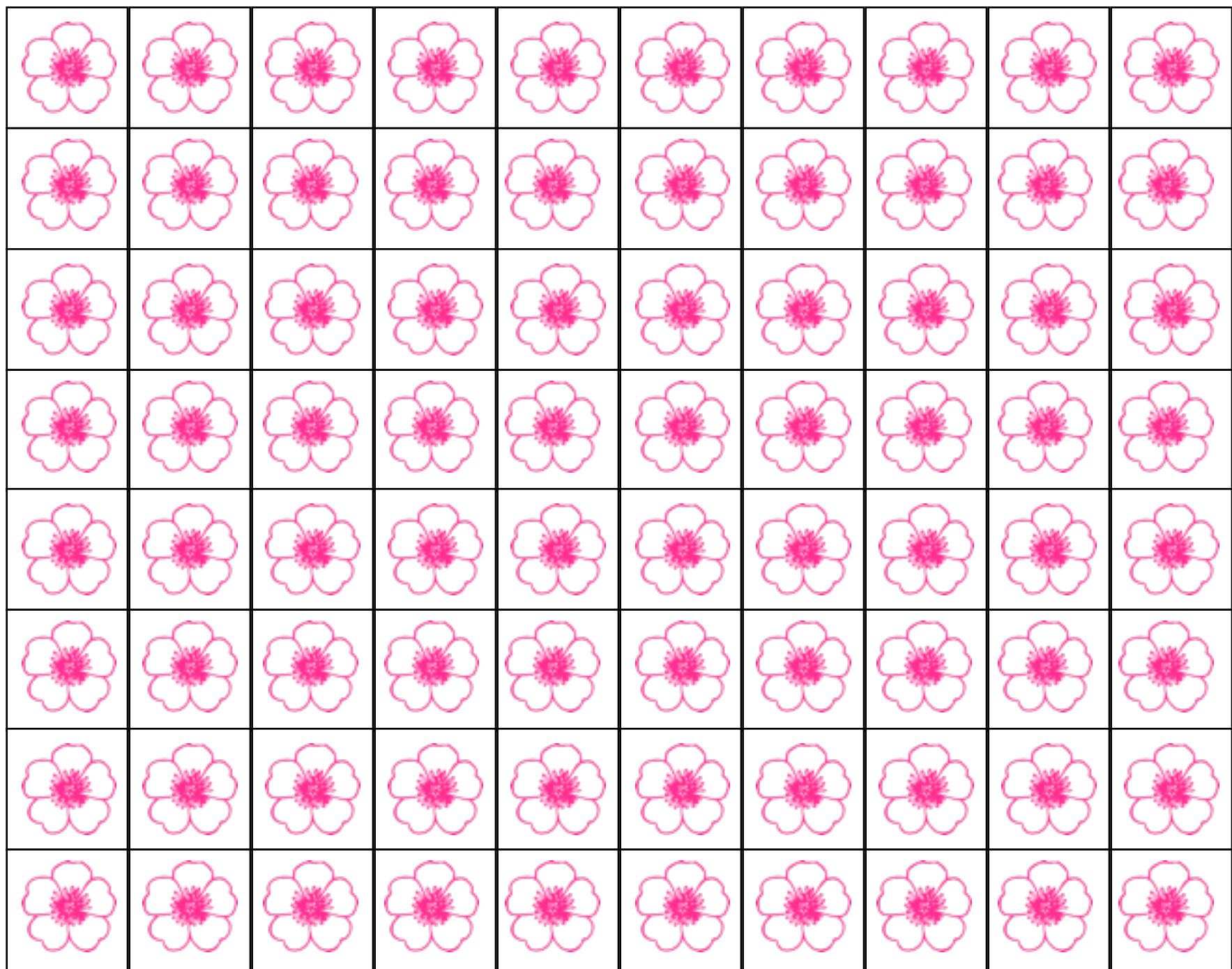
				
				

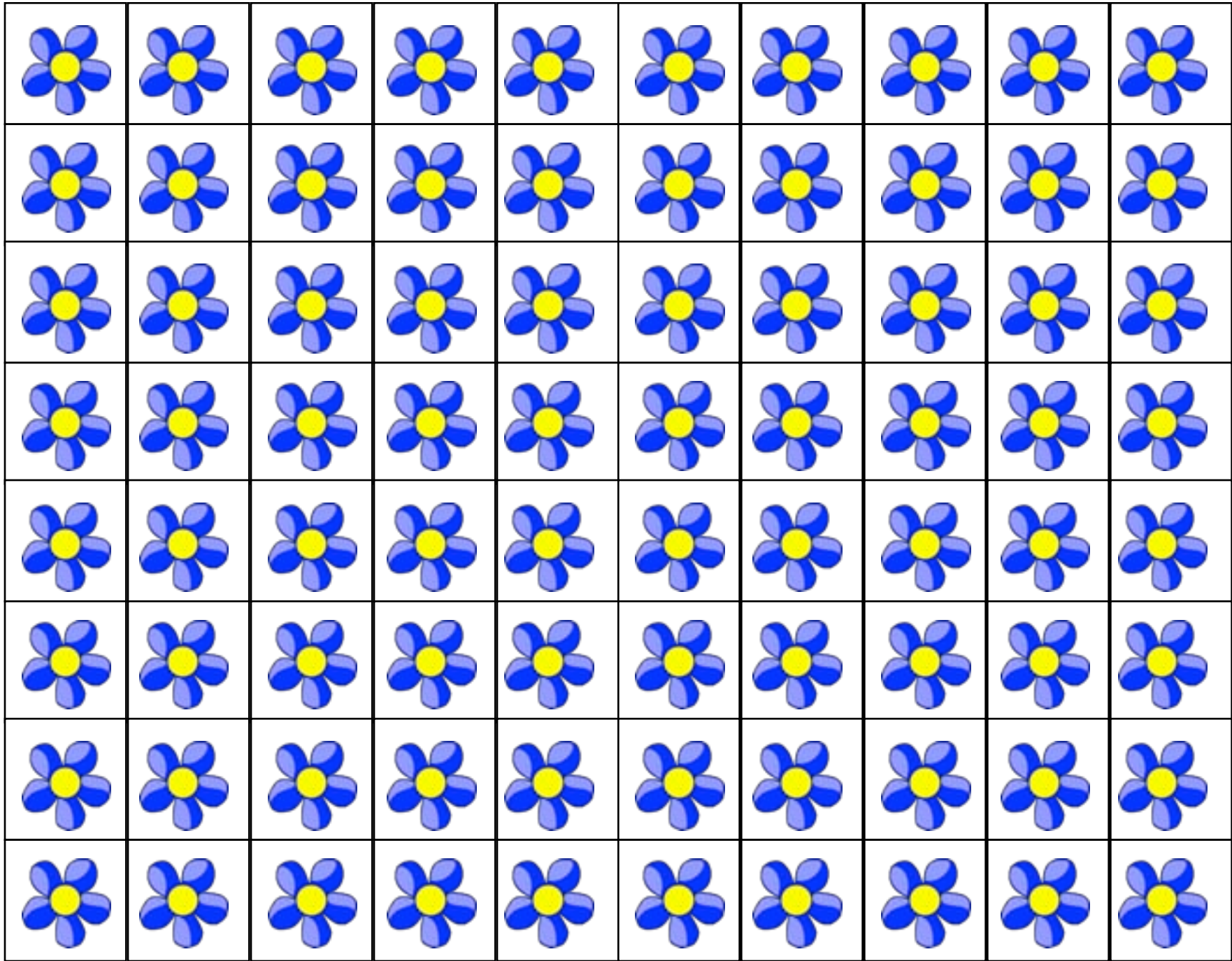
				
				










May




















				








				









				


				



				




				
				





				
				






				
				







				








				









				

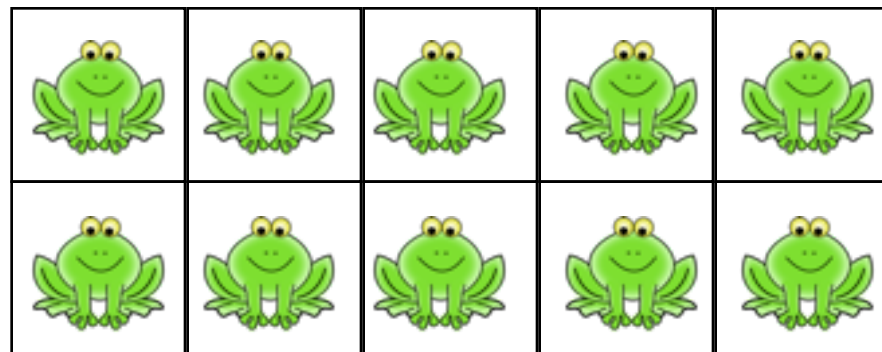
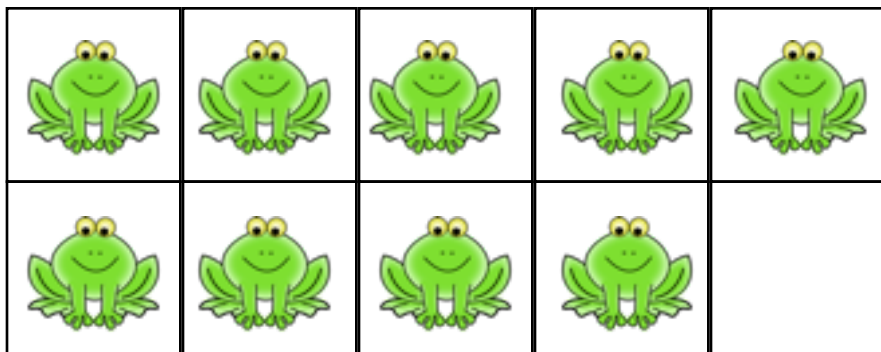
				

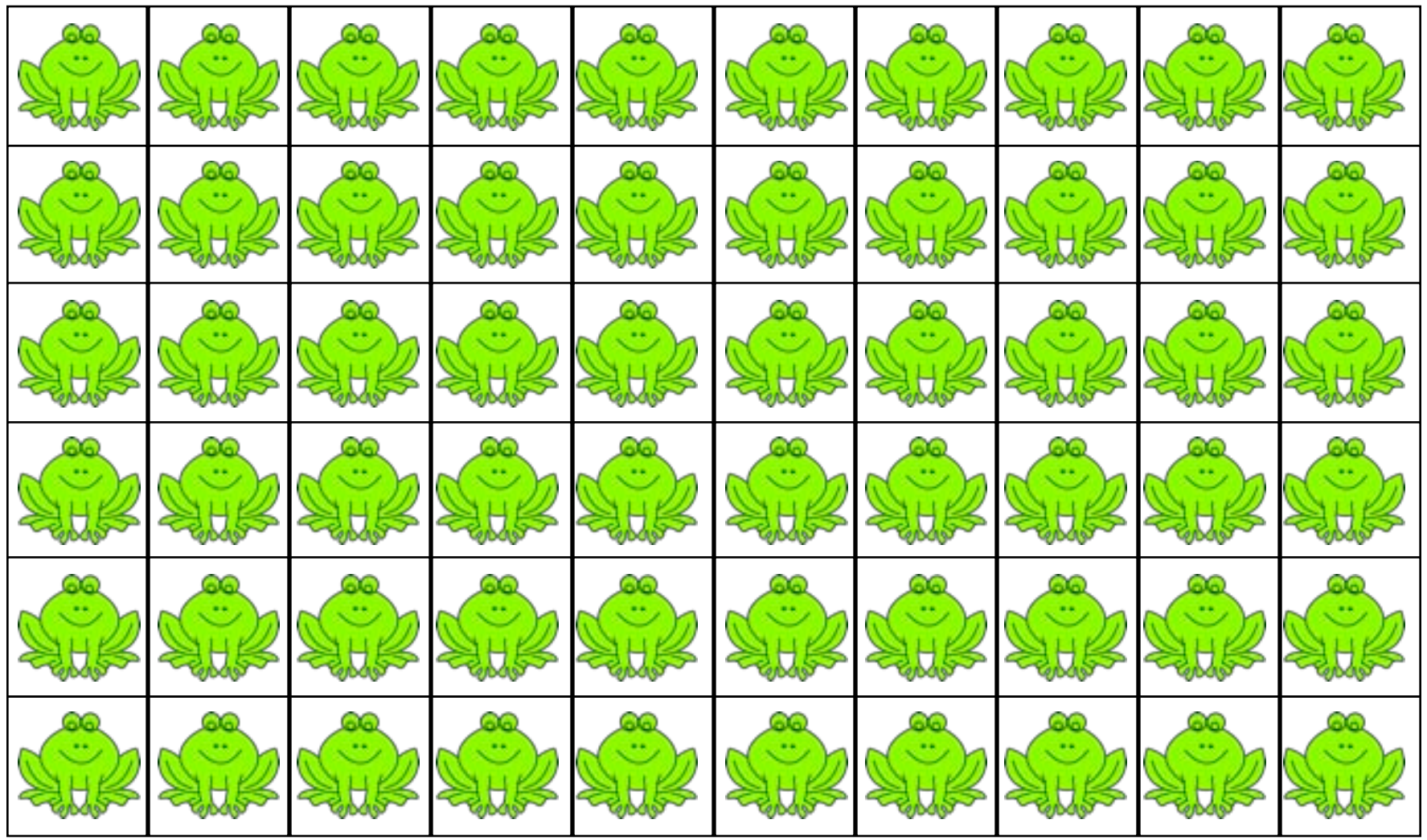
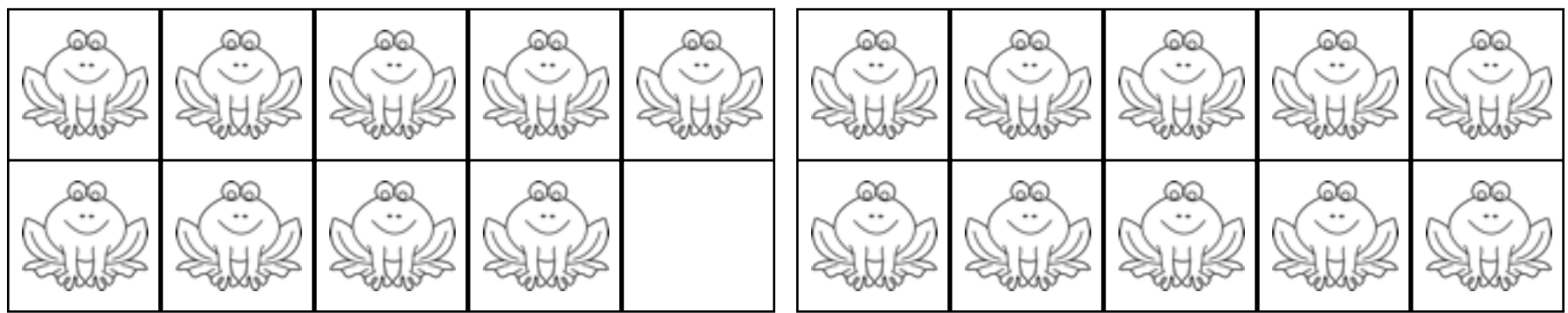
				

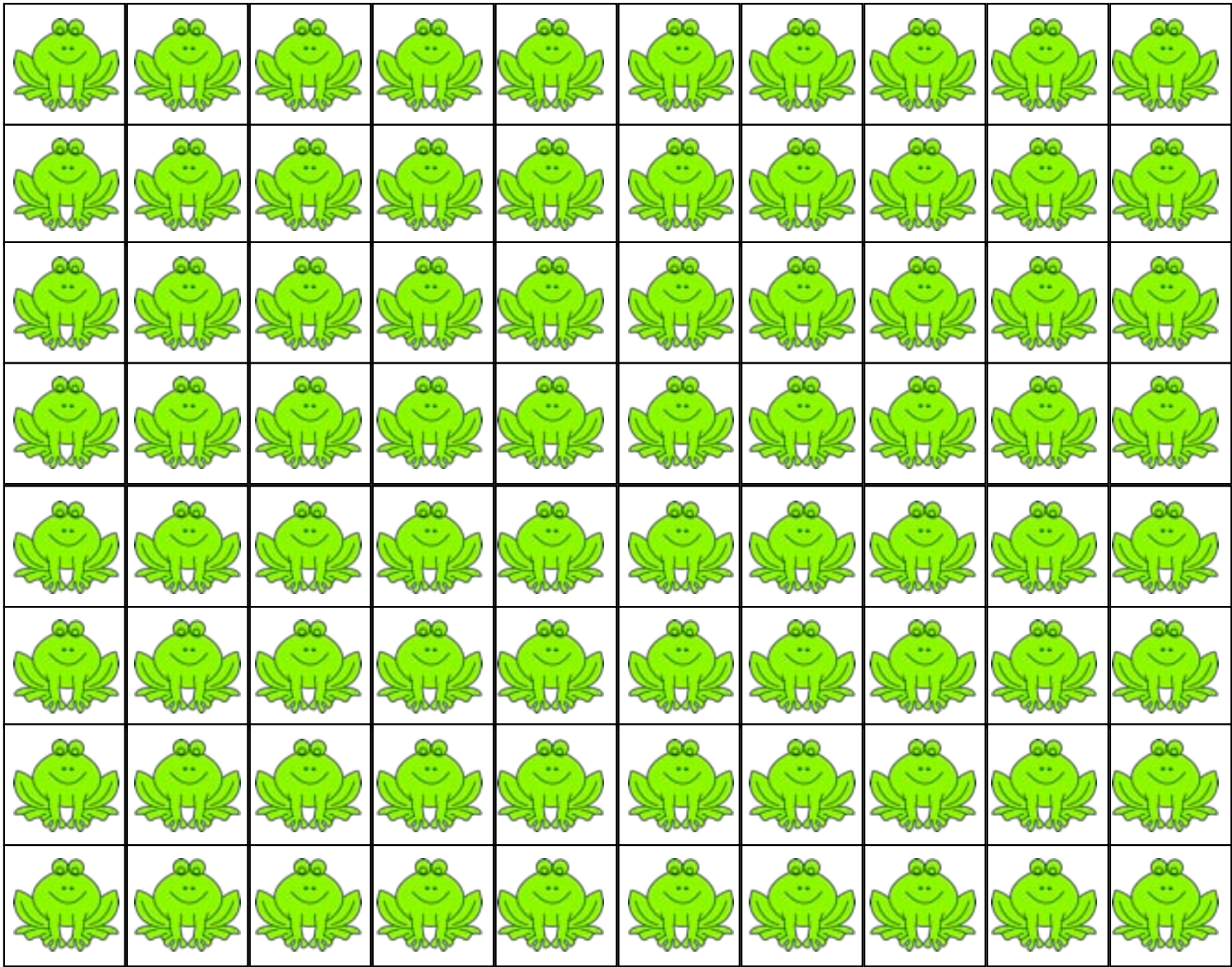
				
				

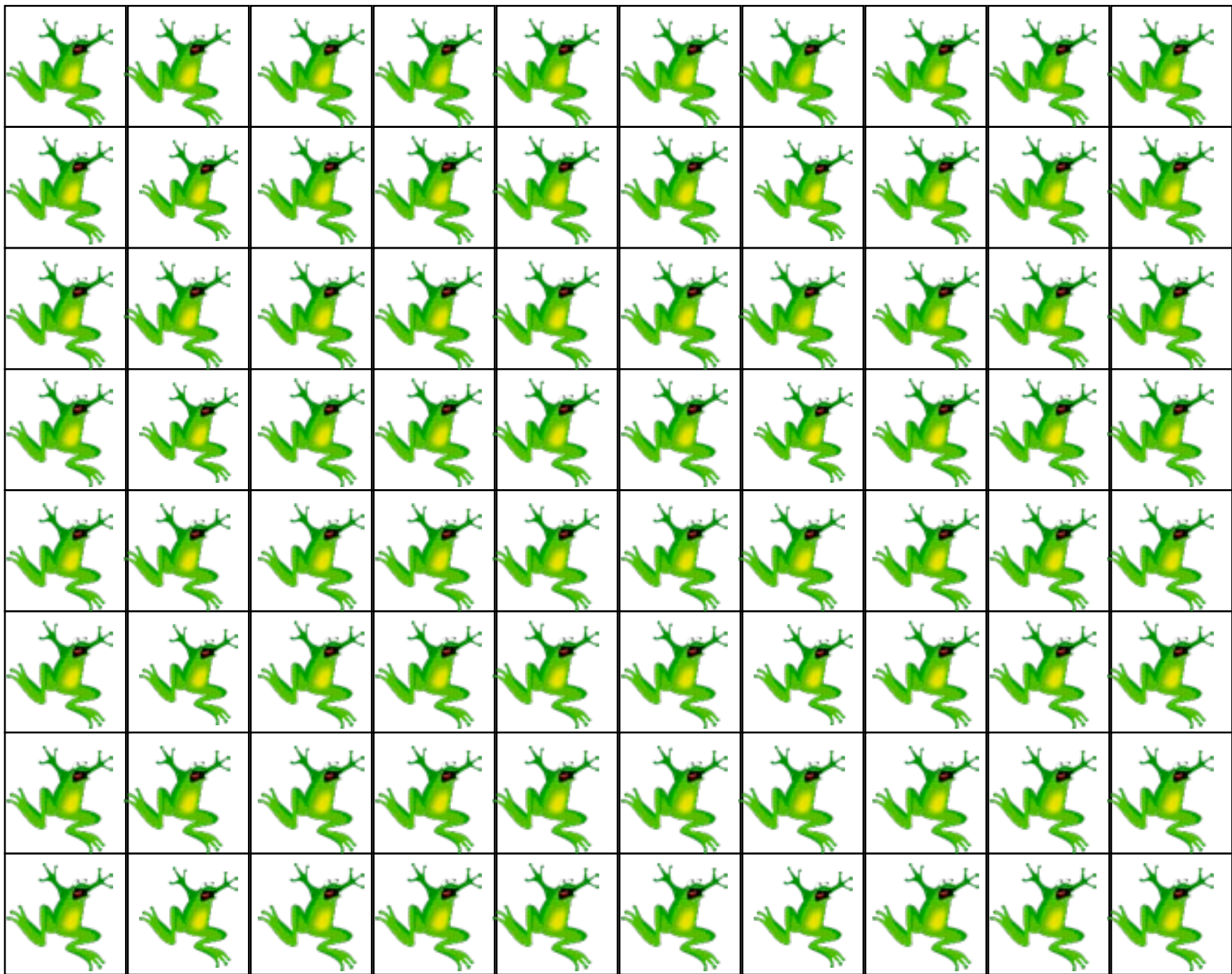
				
				

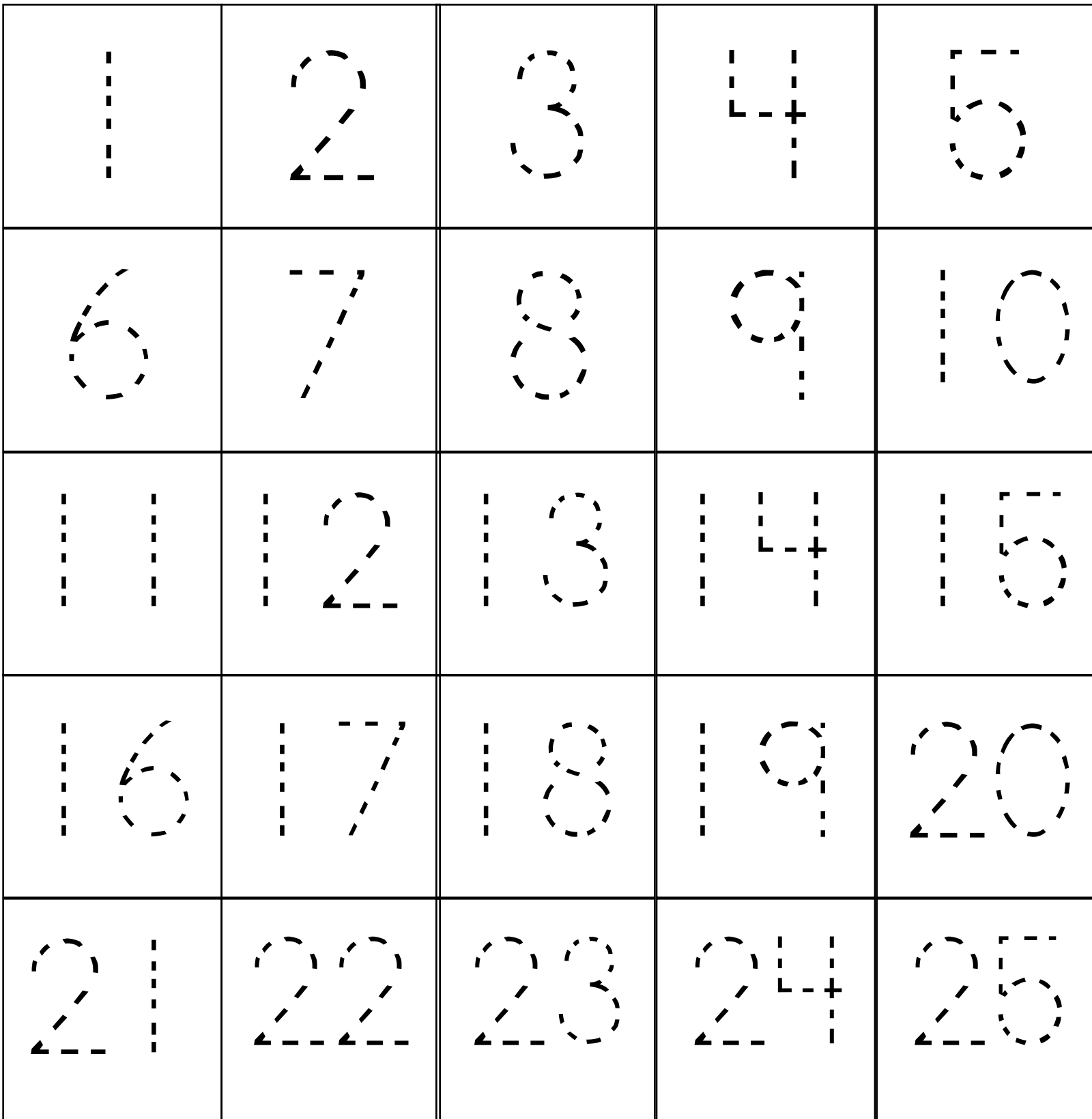




June







Number Cards

Run off. Laminate teacher pieces. Students use number cards to make equations. They can use the manipulatives to help them. Students can choose numbers from the container/deck and show their work using the ten frames.

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

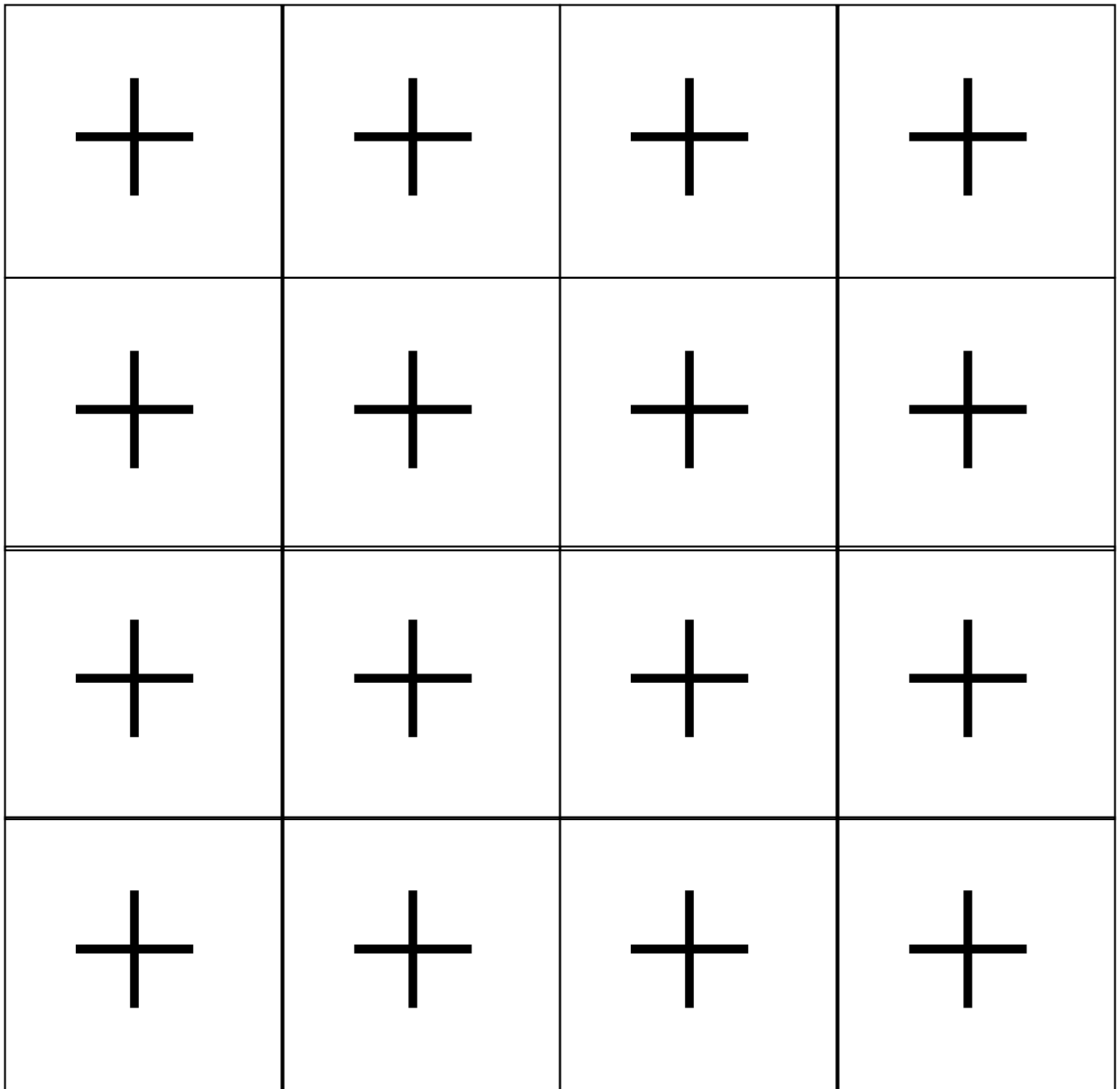
48

49




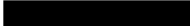

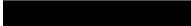

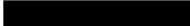








50

Number Cards

Run off. Laminate teacher pieces. Students use number cards to make equations. They can use manipulatives to help them. They can also show their work using the ten frames.



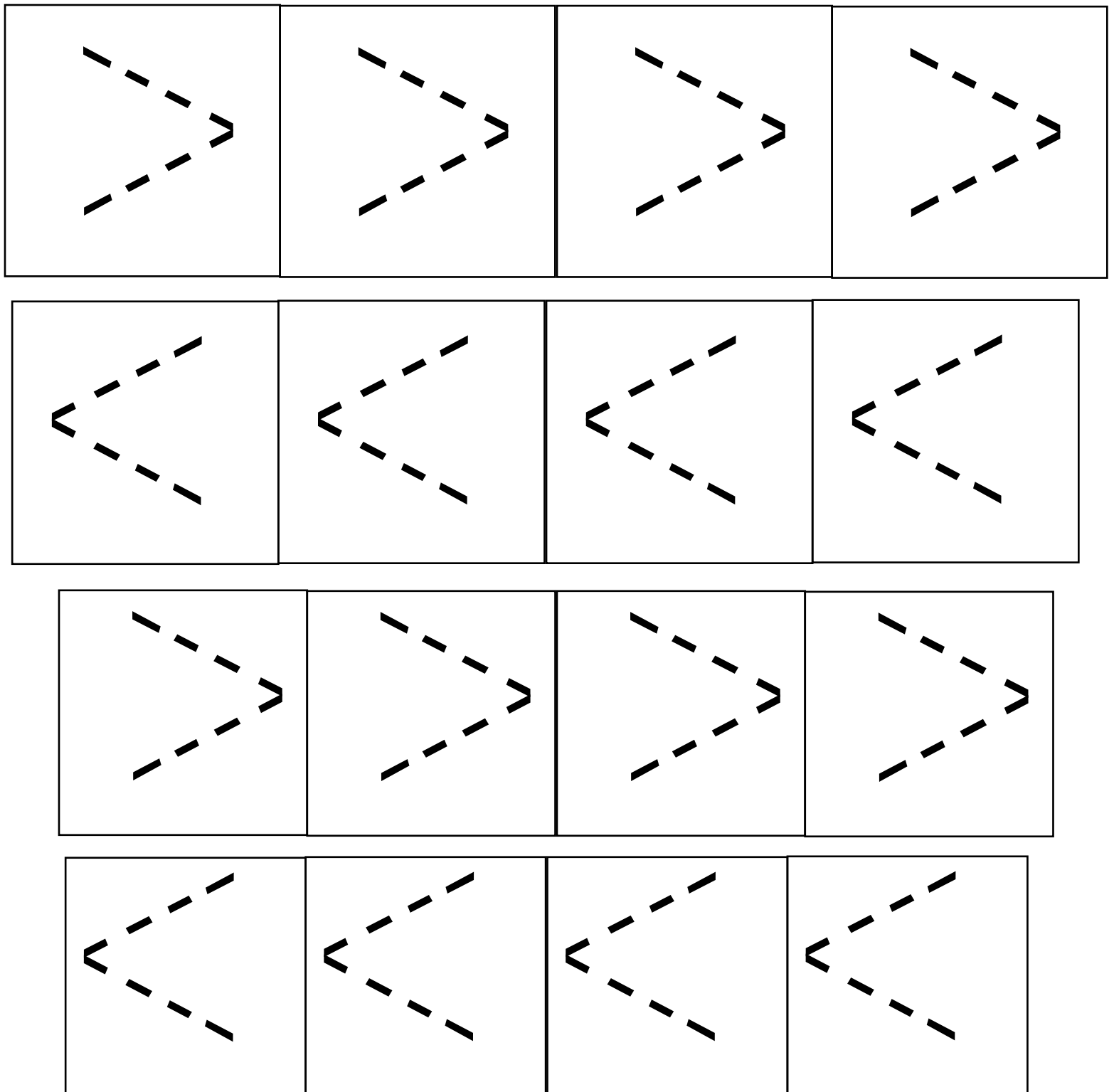
Run off. Laminate teacher pieces. Students use number cards with the addition signs to make equations. They also make groups and sets of manipulative pictures to show the equation. If you want them to, have students convert the picture graphics to numeric equations on a separate sheet of paper. They can also show their work on the ten frame.

Run off. Laminate teacher pieces. Students use number cards with the addition signs to make equations. They also make groups and sets of manipulative pictures to show the equation. If you want them to, have students convert the picture graphics to numeric equations on a separate sheet of paper. They can also show their work on the ten frame.

<div>-----</div> <div>-----</div>	<div>-----</div> <div>-----</div>	<div>-----</div> <div>-----</div>	<div>-----</div> <div>-----</div>
<div>-----</div> <div>-----</div>	<div>-----</div> <div>-----</div>	<div>-----</div> <div>-----</div>	<div>-----</div> <div>-----</div>
<div>-----</div> <div>-----</div>	<div>-----</div> <div>-----</div>	<div>-----</div> <div>-----</div>	<div>-----</div> <div>-----</div>
<div>-----</div> <div>-----</div>	<div>-----</div> <div>-----</div>	<div>-----</div> <div>-----</div>	<div>-----</div> <div>-----</div>

Run off. Laminate teacher pieces. Students use number cards with the equal signs to make equations. They also make groups and sets of manipulative pictures to show the equation. If you want them to, have students convert the picture graphics to numeric equations on a separate sheet of paper. Students can also show their work in the ten frame.



Run off. Laminate teacher pieces. Students use number cards with these greater and less than symbol cards, to make greater and less than equations. They also make groups and sets of manipulative pictures to show greater and less than. If you want them to, have students convert the picture graphics to numeric equations on a separate sheet of paper. They can also show their work in a ten frame.

--	--

Sorting To Make 10



Addition Equations (Show)

Addition Equations (Show)

$$1 + 0 =$$

$$0 + 1 =$$

Addition Equations (Show)

$$2 + 0 =$$

$$1 + 1 =$$

$$0 + 2 =$$

Addition Equations (Show)

$$3+0=$$

$$2+1=$$

$$1+2=$$

$$0+3=$$

Addition Equations (Show)

$$4 + 0 =$$

$$3 + 1 =$$

$$2 + 2 =$$

$$1 + 3 =$$

$$0 + 4 =$$

Addition Equations (Show)

$$5 + 0 =$$

$$4 + 1 =$$

$$3 + 2 =$$

$$0 + 5 =$$

$$1 + 4 =$$

$$2 + 3 =$$

Addition Equations (Show)

$$6 + 0 =$$

$$5 + 1 =$$

$$4 + 2 =$$

$$3 + 3 =$$

$$2 + 4 =$$

$$1 + 5 =$$

$$0 + 6 =$$

Addition Equations (Show)

$$7 + 0 =$$

$$6 + 1 =$$

$$5 + 2 =$$

$$4 + 3 =$$

$$3 + 4 =$$

$$2 + 5 =$$

$$1 + 6 =$$

$$0 + 7 =$$

Addition Equations (Show)

$$8 + 0 =$$

$$7 + 1 =$$

$$6 + 2 =$$

$$5 + 3 =$$

$$4 + 4 =$$

$$3 + 5 =$$

$$2 + 6 =$$

$$1 + 7 =$$

Addition Equations (Show)

$$9 + 0 =$$

$$8 + 1 =$$

$$7 + 2 =$$

$$6 + 3 =$$

$$5 + 4 =$$

$$4 + 5 =$$

$$0 + 9 =$$

$$1 + 8 =$$

$$2 + 7 =$$

$$3 + 6 =$$

Addition Equations (Show)

$10 + 0 =$

$9 + 1 =$

$8 + 2 =$

$7 + 3 =$

$6 + 4 =$

$5 + 5 =$

$4 + 6 =$

$3 + 7 =$

$2 + 8 =$

$1 + 9 =$

$0 + 10 =$

Subtraction Equations (Show)

Subtraction (Show)

$10-0=$

$10-1=$

$10-2=$

$10-3=$

$10-4=$

$10-5=$

$10-6=$

$10-7=$

$10-8=$

$10-9=$

$10-10=$

Subtraction (Show)

$9 - 0 =$

$9 - 1 =$

$9 - 2 =$

$9 - 3 =$

$9 - 4 =$

$9 - 5 =$

$9 - 6 =$

$9 - 7 =$

$9 - 8 =$

$9 - 9 =$

Subtraction (Show)

$$8 - 0 =$$

$$8 - 1 =$$

$$8 - 2 =$$

$$8 - 3 =$$

$$8 - 4 =$$

$$8 - 5 =$$

$$8 - 6 =$$

$$8 - 7 =$$

$$8 - 8 =$$

Subtraction (Show)

$$7 - 0 =$$

$$7 - 1 =$$

$$7 - 2 =$$

$$7 - 3 =$$

$$7 - 4 =$$

$$7 - 5 =$$

$$7 - 6 =$$

$$7 - 7 =$$

Subtraction (Show)

$$6 - 0 =$$

$$6 - 1 =$$

$$6 - 2 =$$

$$6 - 3 =$$

$$6 - 4 =$$

$$6 - 5 =$$

$$6 - 6 =$$

Subtraction (Show)

$$5 - 0 =$$

$$5 - 1 =$$

$$5 - 2 =$$

$$5 - 3 =$$

$$5 - 4 =$$

$$5 - 5 =$$

Subtraction (Show)

$$4 - 0 =$$

$$4 - 1 =$$

$$4 - 2 =$$

$$4 - 3 =$$

$$4 - 4 =$$

Subtraction (Show)

$$3 - 0 =$$

$$3 - 1 =$$

$$3 - 2 =$$

$$3 - 3 =$$

Subtraction (Show)

$$2 - 0 =$$

$$2 - 1 =$$

$$2 - 2 =$$

Subtraction (Show)

$$1 - 0 =$$

$$1 - 1 =$$

Subtraction (Show)

$$0 - 0 =$$

Subtraction Equations (Show)

$$10 - 9 =$$

$$11 - 10 =$$

$$12 - 11 =$$

Subtraction Equations (Show)

$$10 - 8 =$$

$$11 - 9 =$$

$$12 - 10 =$$

Subtraction Equations (Show)

$$10 - 7 =$$

$$11 - 8 =$$

$$12 - 9 =$$

$$13 - 10 =$$

Subtraction Equations (Show)

$$10 - 6 =$$

$$11 - 7 =$$

$$12 - 8 =$$

$$13 - 9 =$$

$$14 - 10 =$$

Subtraction Equations (Show)

$$10 - 5 =$$

$$11 - 6 =$$

$$12 - 7 =$$

$$13 - 8 =$$

$$14 - 9 =$$

$$15 - 10 =$$

Subtraction Equations (Show)

$$10 - 4 =$$

$$11 - 5 =$$

$$12 - 6 =$$

$$13 - 7 =$$

$$14 - 8 =$$

$$15 - 9 =$$

$$16 - 10 =$$

Subtraction Equations (Show)

$10 - 3 =$

$11 - 4 =$

$12 - 5 =$

$13 - 6 =$

$14 - 7 =$

$15 - 8 =$

$16 - 9 =$

$17 - 10 =$

Subtraction Equations (Show)

$10 - 2 =$

$11 - 3 =$

$12 - 4 =$

$13 - 5 =$

$14 - 6 =$

$15 - 7 =$

$16 - 8 =$

$17 - 9 =$

$18 - 10 =$

Subtraction Equations (Show)

$10 - 1 =$

$11 - 2 =$

$12 - 3 =$

$13 - 4 =$

$14 - 5 =$

$15 - 6 =$

$16 - 7 =$

$17 - 8 =$

$18 - 9 =$

$19 - 10 =$

Subtraction Equations (Show)

$$10 - 0 =$$

$$11 - 1 =$$

$$12 - 2 =$$

$$13 - 3 =$$

$$14 - 4 =$$

$$15 - 5 =$$

$$16 - 6 =$$

$$17 - 7 =$$

$$18 - 8 =$$

$$19 - 9 =$$

$$20 - 10 =$$