

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16



zero

0	+	-	=
---	---	---	---



one

<	>	17	18
---	---	----	----



two

19	20		
----	----	--	--



three



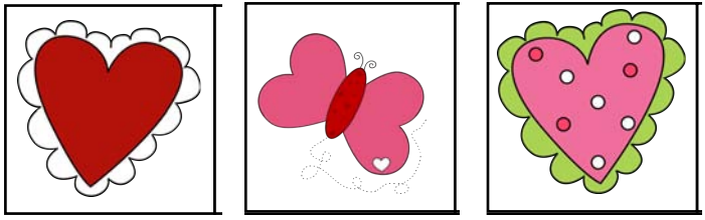
four

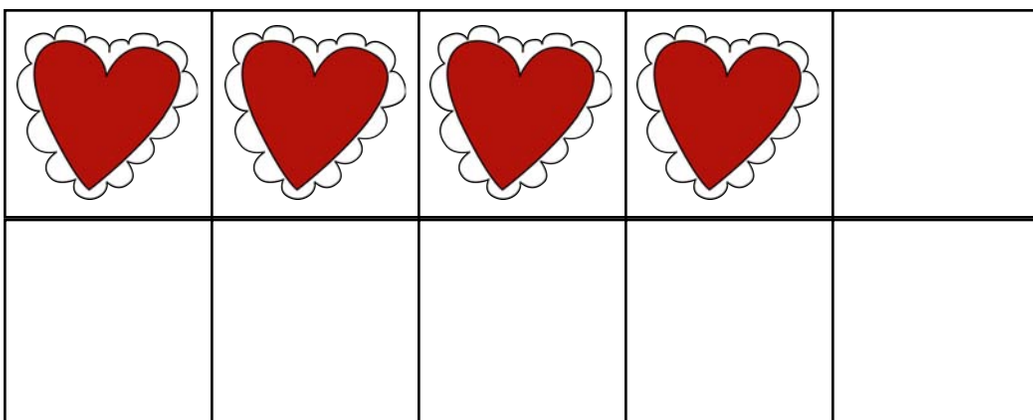
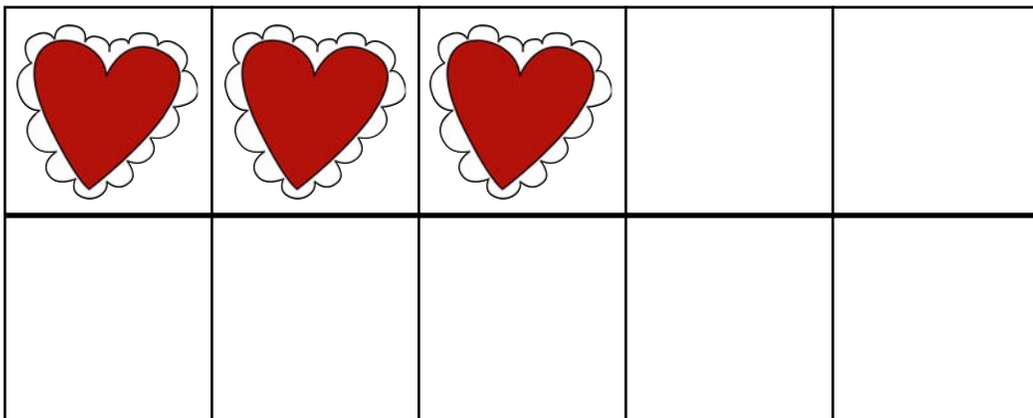
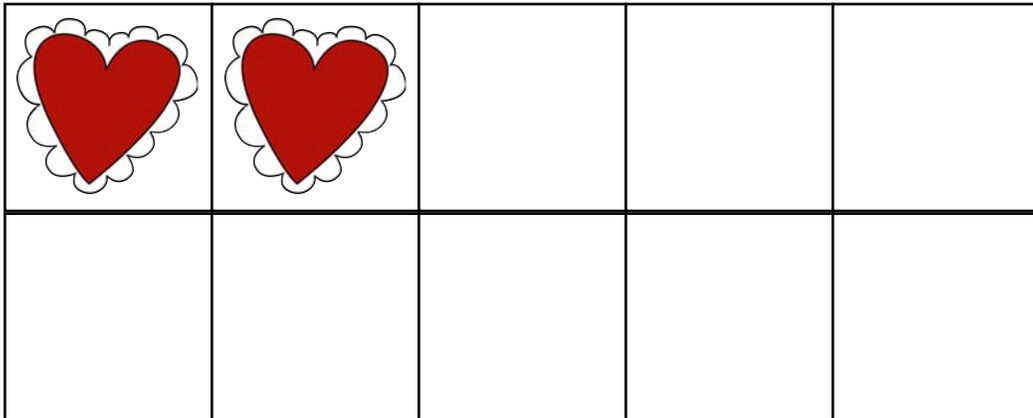
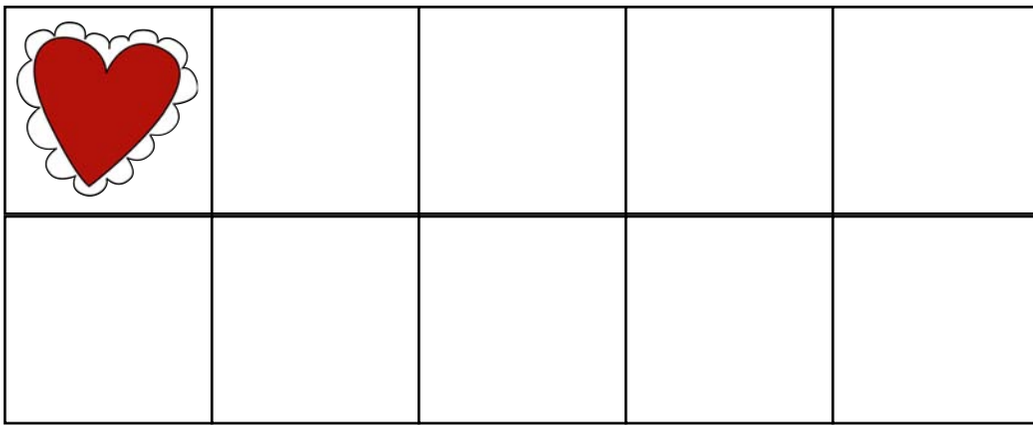


five



six





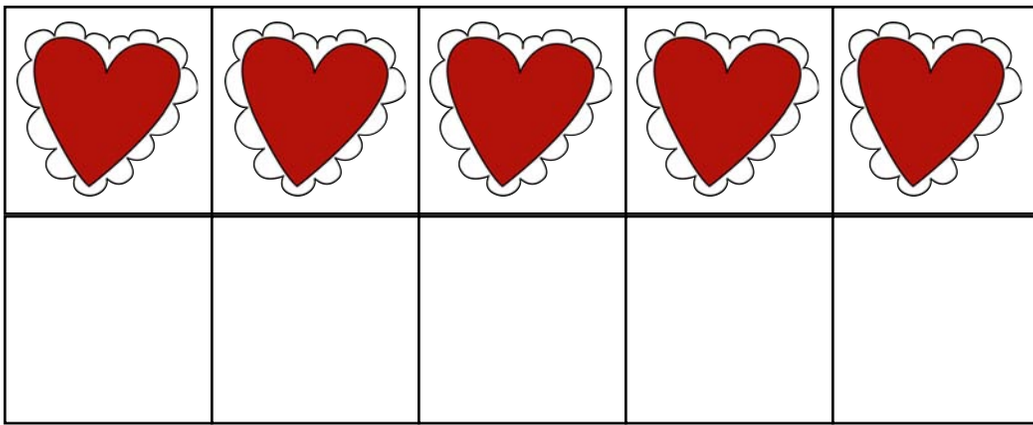
Ten Frame Hearts

There are a lot of ways to use these cards. They certainly enhance number sense.

They also help students subitize: recognize at a glance, domino and dice patterns without having to count the dots.

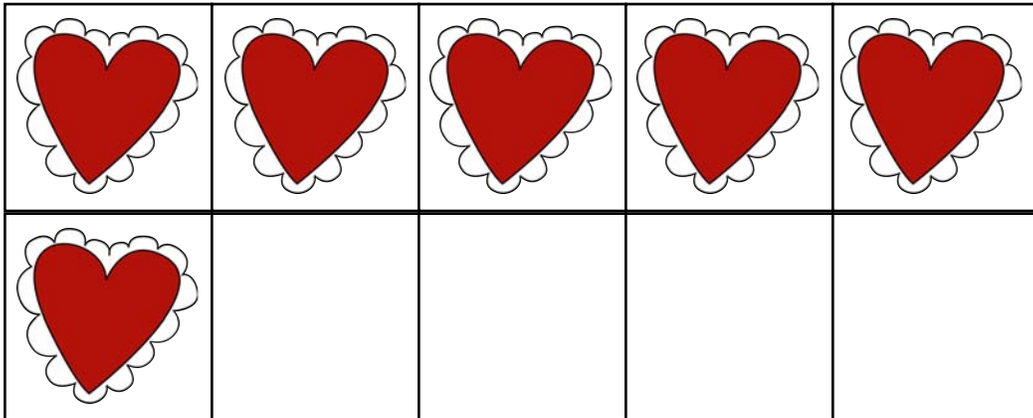
Match the ten frame to the number card to play a Memory Match game, use them as flashcards and math center activities.

If you liked this 10 frame packet, be sure and check out the many other themed cards.



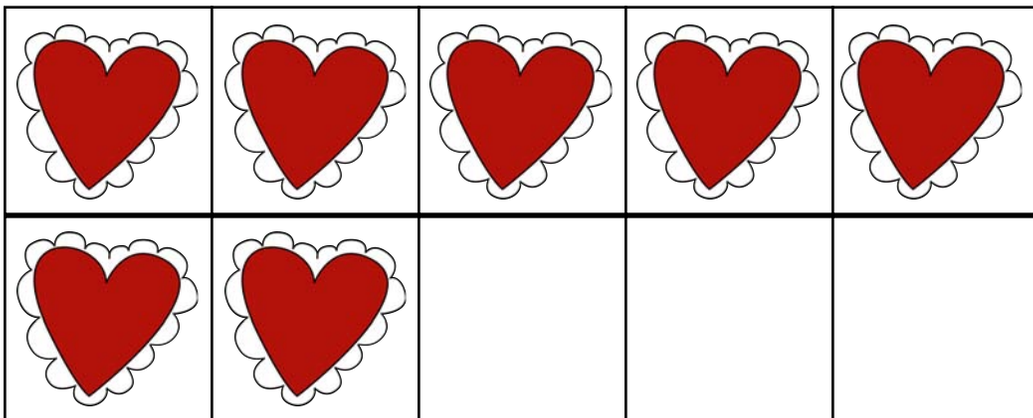
Ten Frame Hearts

There are a lot of ways to use these cards. They certainly enhance number sense.

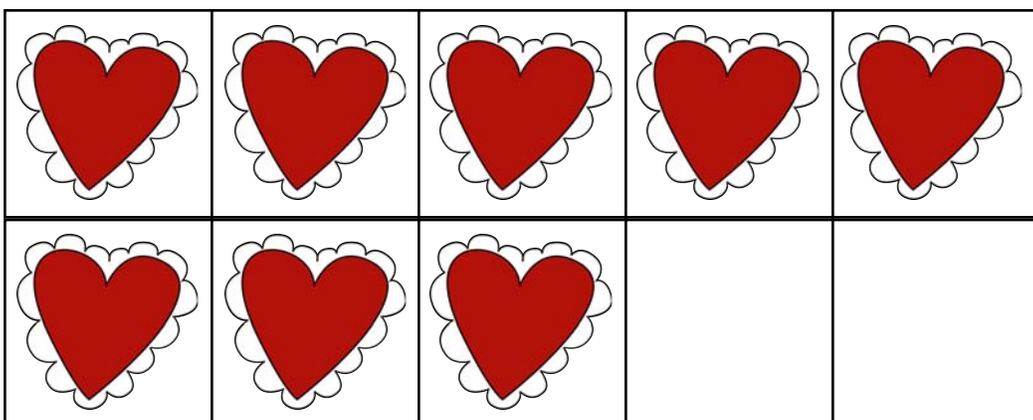


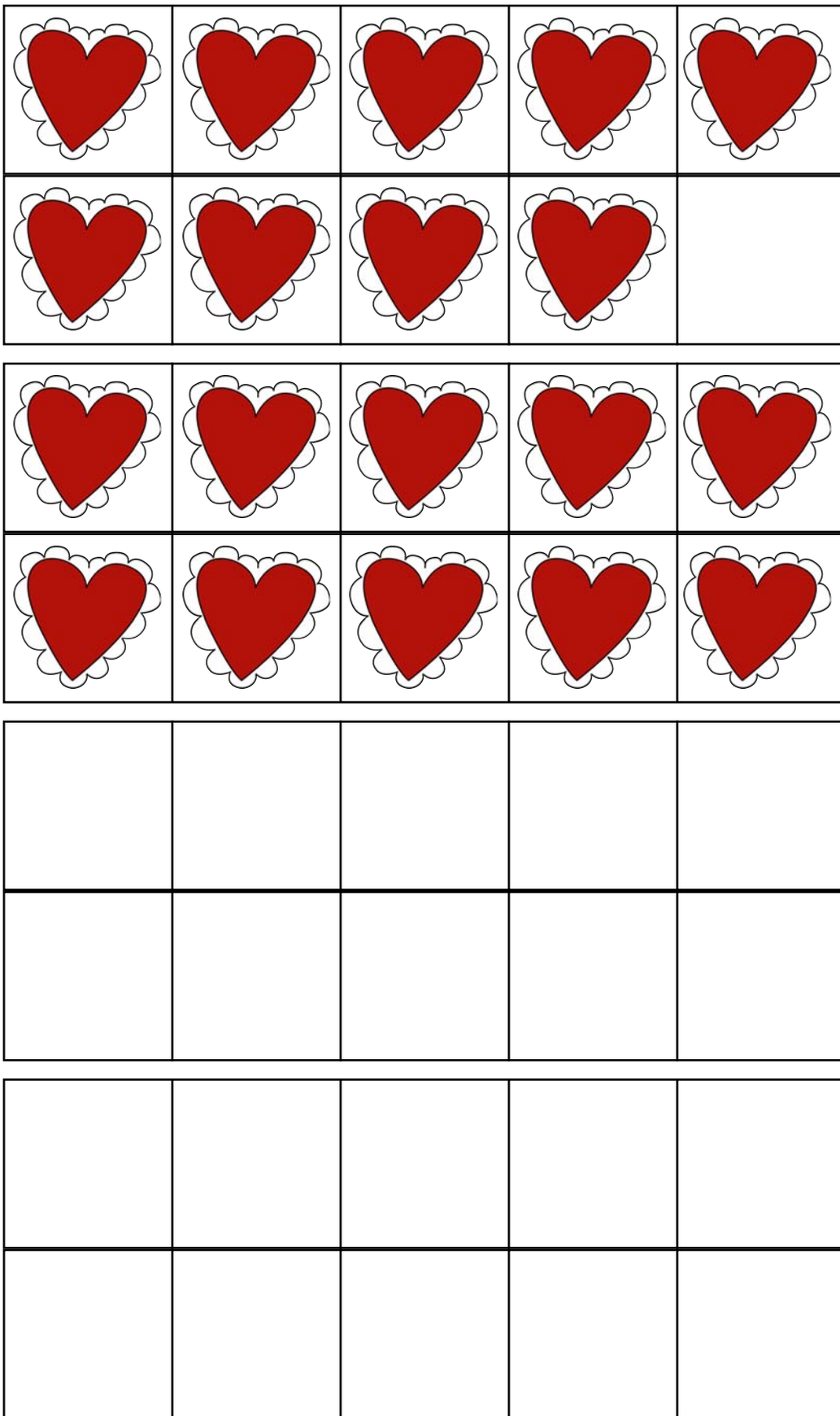
They also help students subitize: recognize at a glance, domino and dice patterns without having to count the dots.

Match the ten frame to the number card to play a Memory Match game, use them as flashcards and math center activities.



If you liked this 10 frame packet, be sure and check out the many other themed cards.





Ten Frame Hearts

There are a lot of ways to use these cards. They certainly enhance number sense.

They also help students subitize: recognize at a glance, domino and dice patterns without having to count the dots.

Match the ten frame to the number card to play a Memory Match game, use them as flashcards and math center activities.

If you liked this 10 frame packet, be sure and check out the many other themed cards.



zero



one



two



three



four



five



six



seven



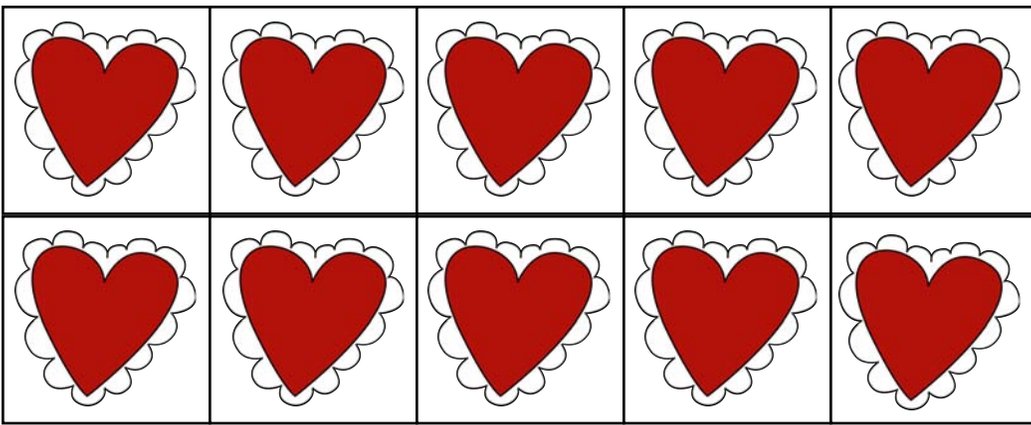
eight



nine

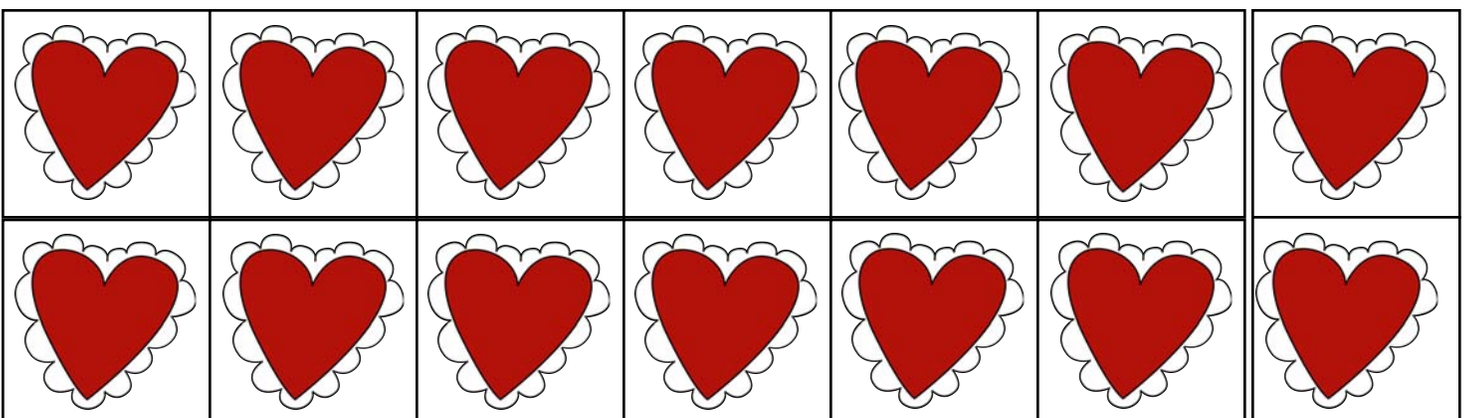
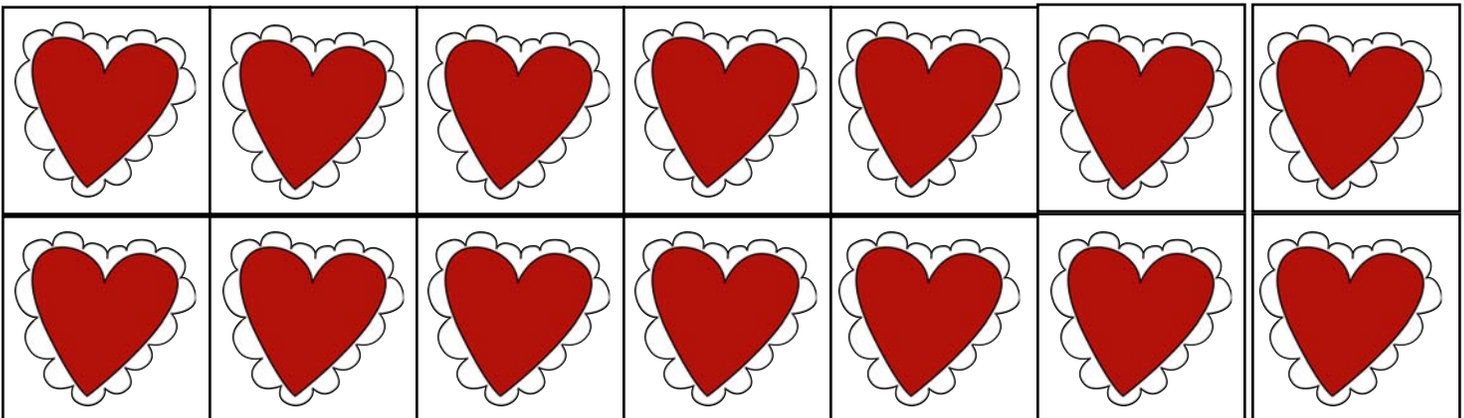
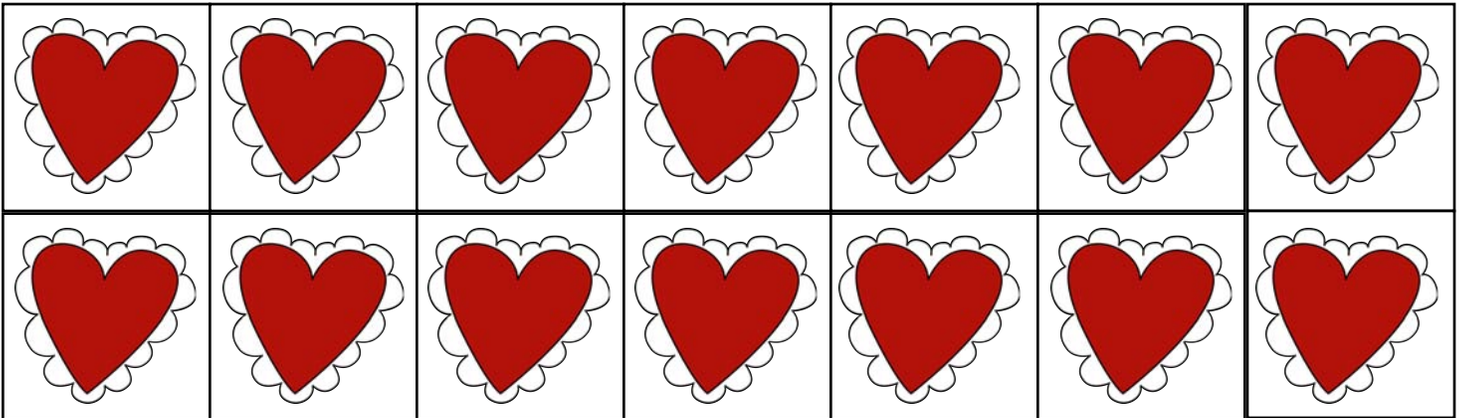


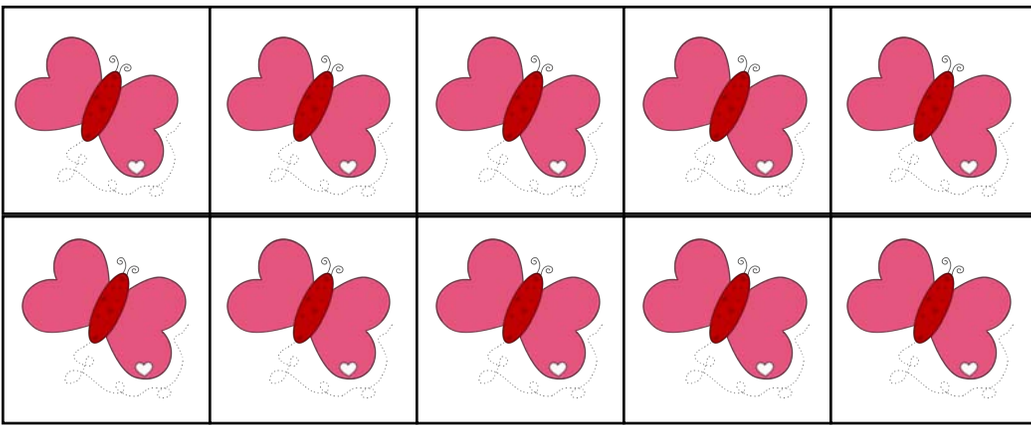
ten



Extra Tiles

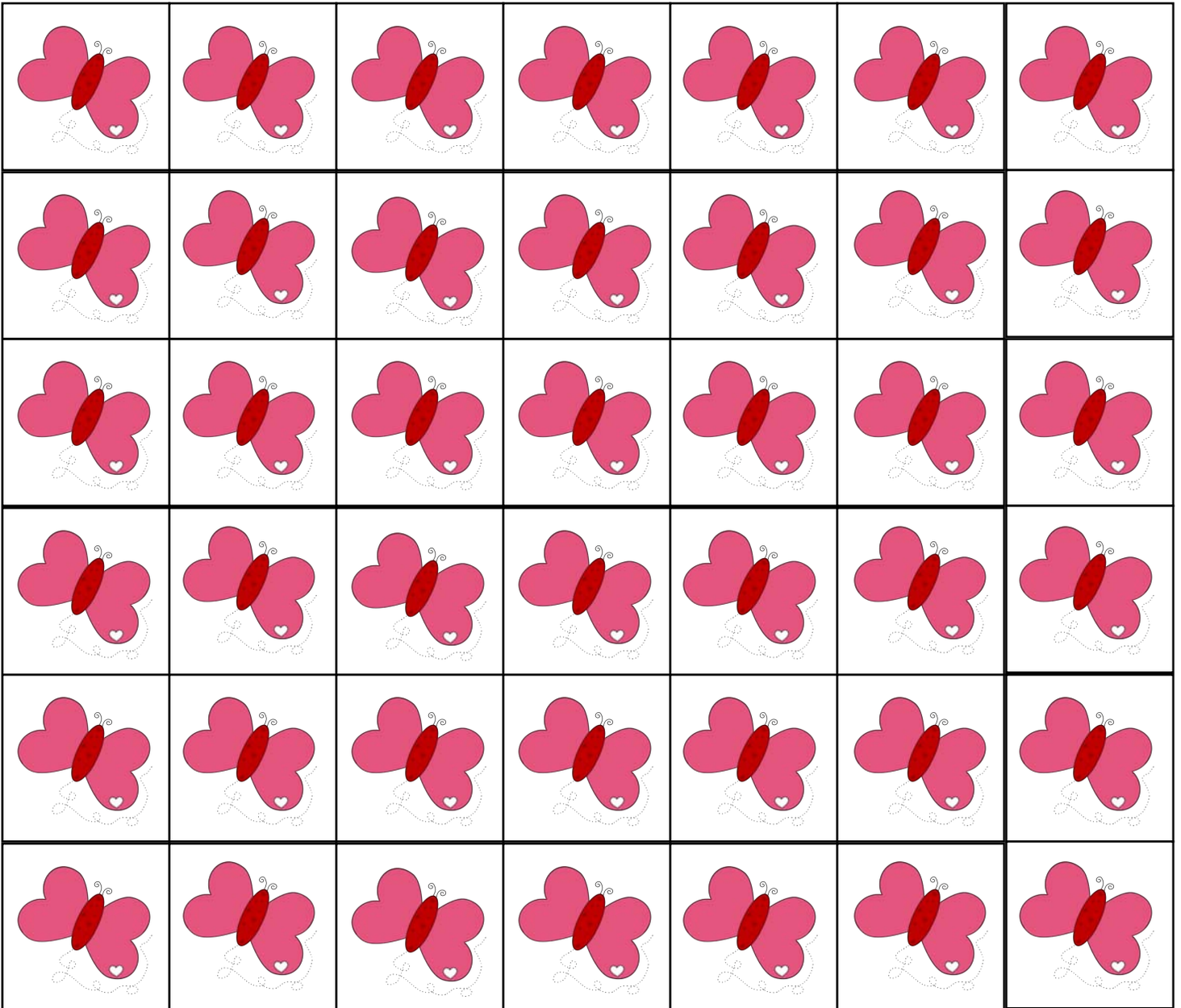
Print, laminate and trim.
Students can use these as
manipulatives, to fill in the
10-frame, or for counting,
sorting and patterning.

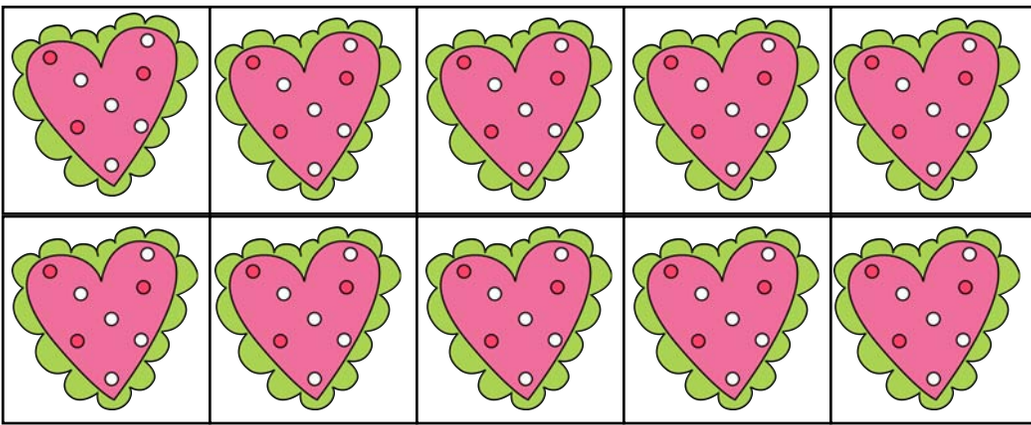




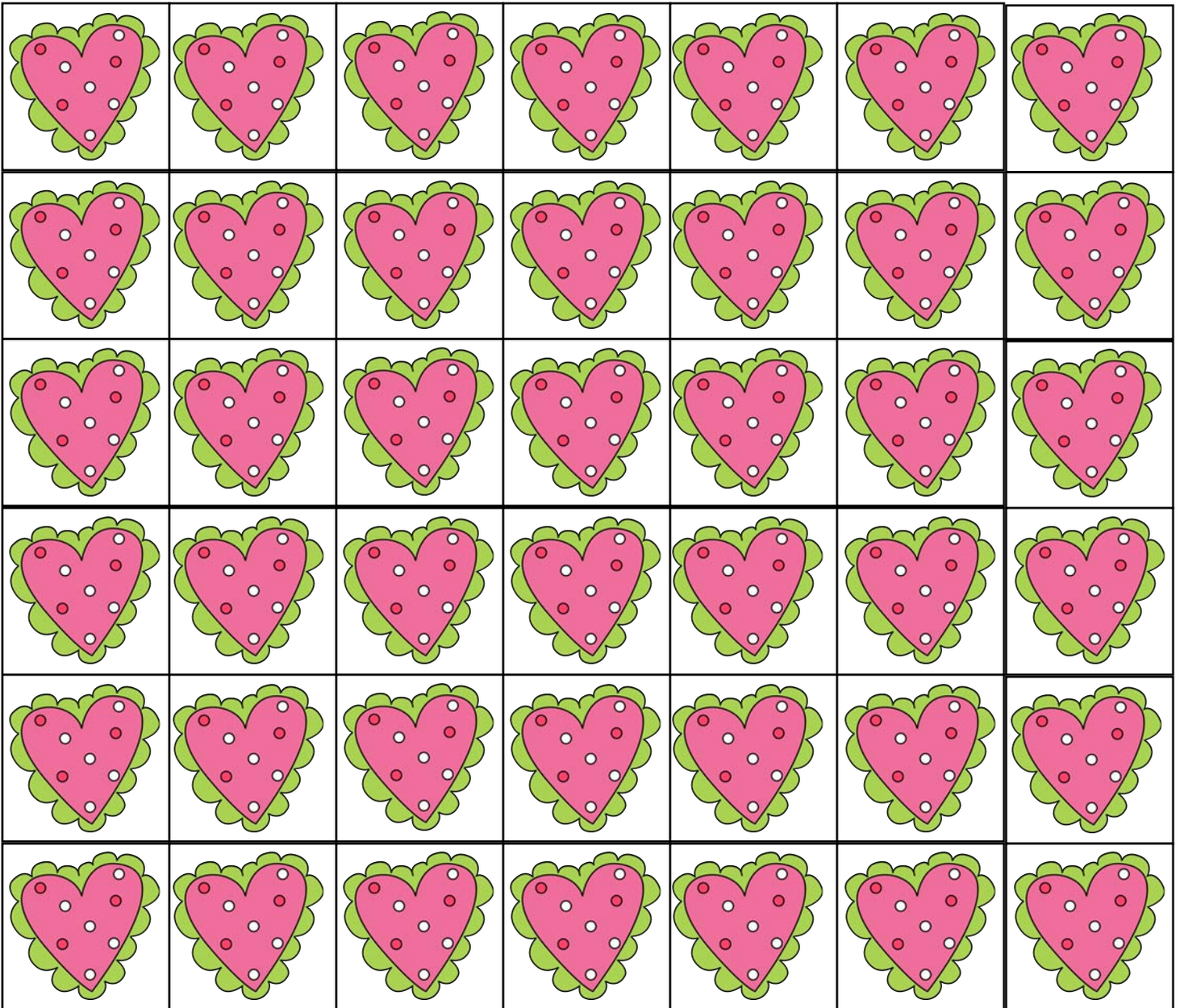
Extra Tiles

Print, laminate and trim.
Students can use these as
manipulatives, to fill in the
10-frame, or for counting,
sorting and patterning.





Print,
lamine
and trim.
Students
can use



Blank
Ten-Frame

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

0

+

-

=

<

>

17

18

19

20