



Printables for “Flower Fluency”

KNPIG ID # S 2206.5 - PINK

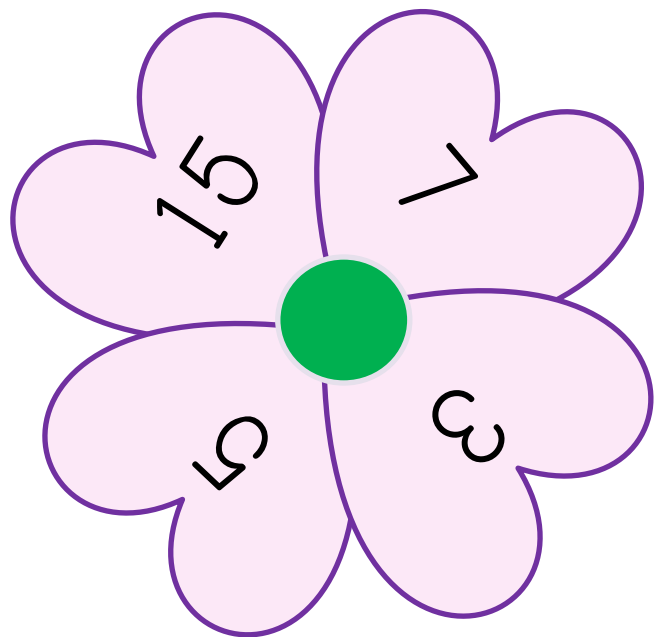
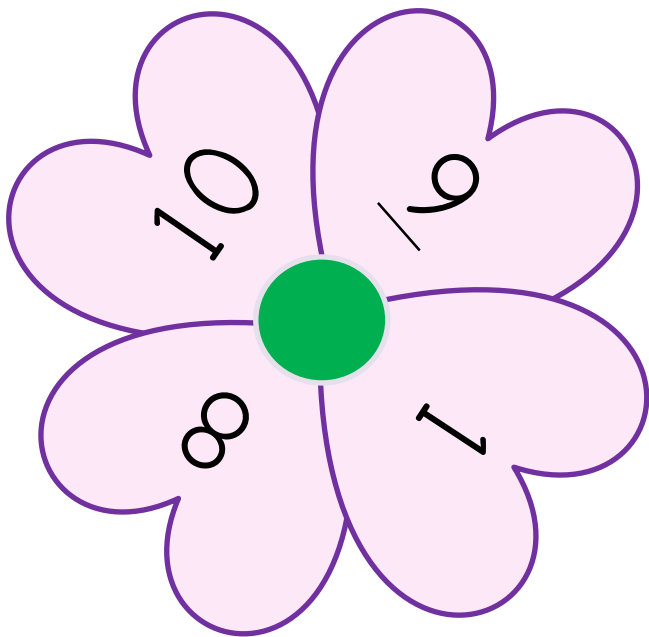
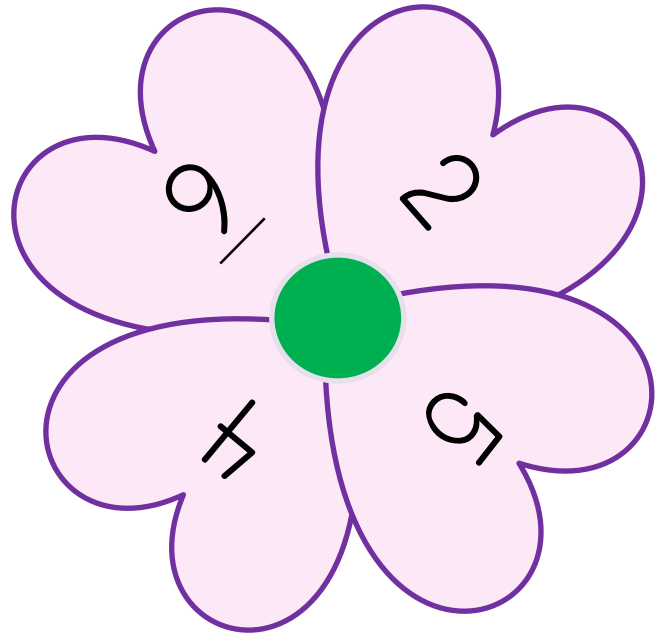
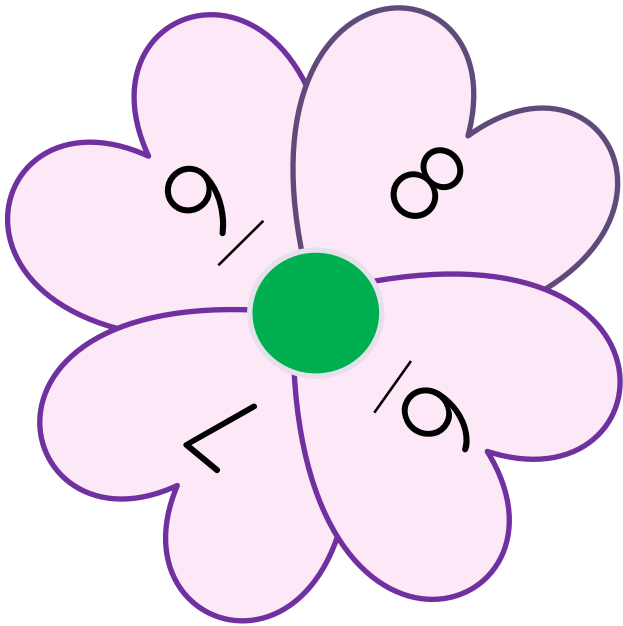
This file contains printables for a small group of students.

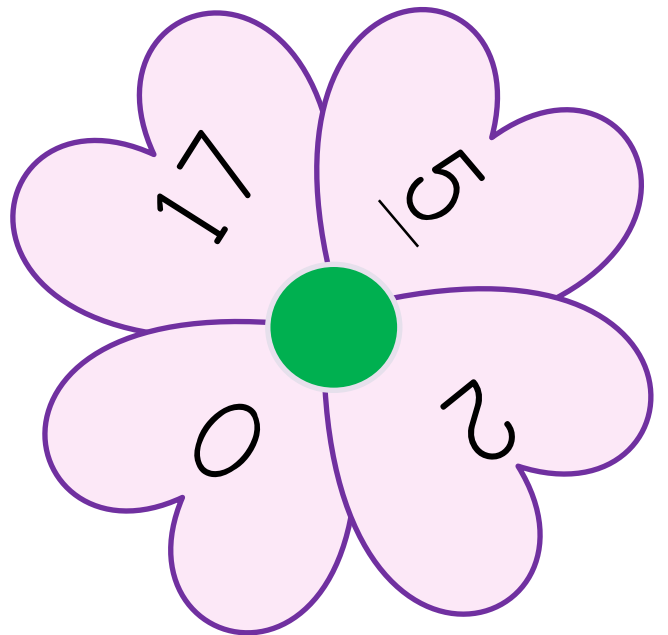
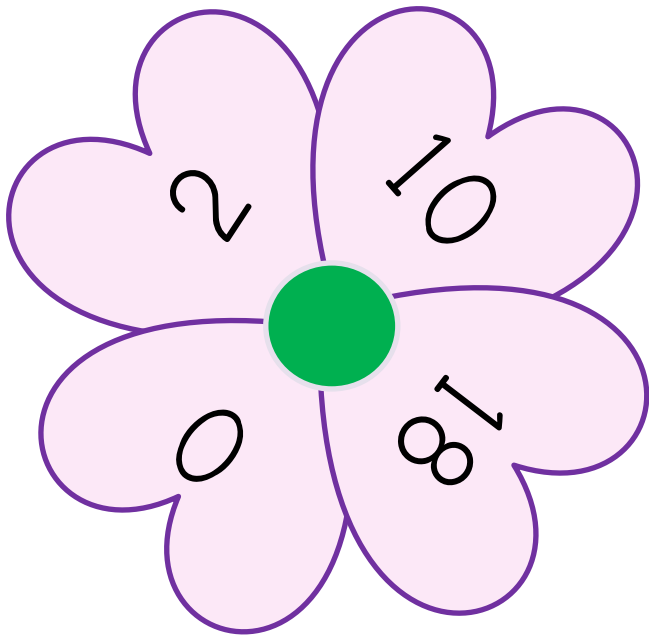
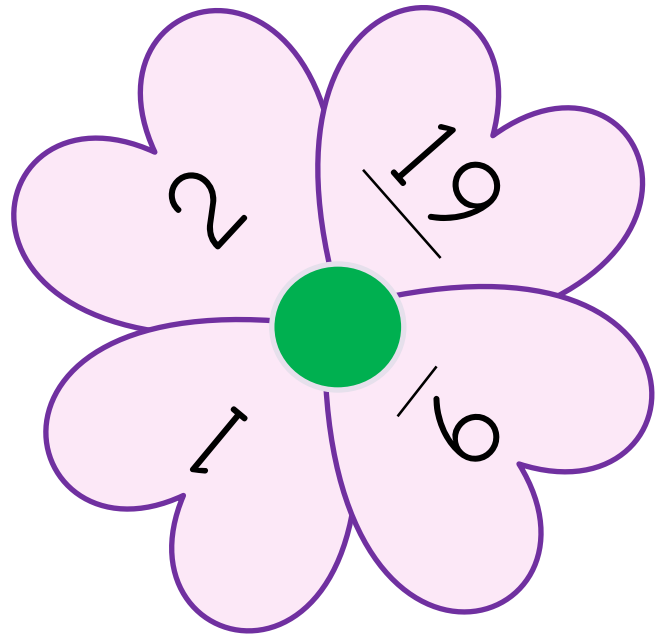
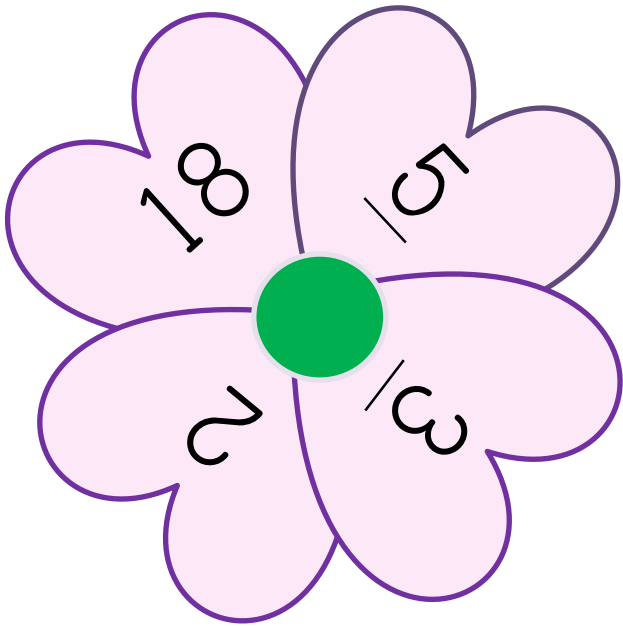
For each additional group of students print one new file.

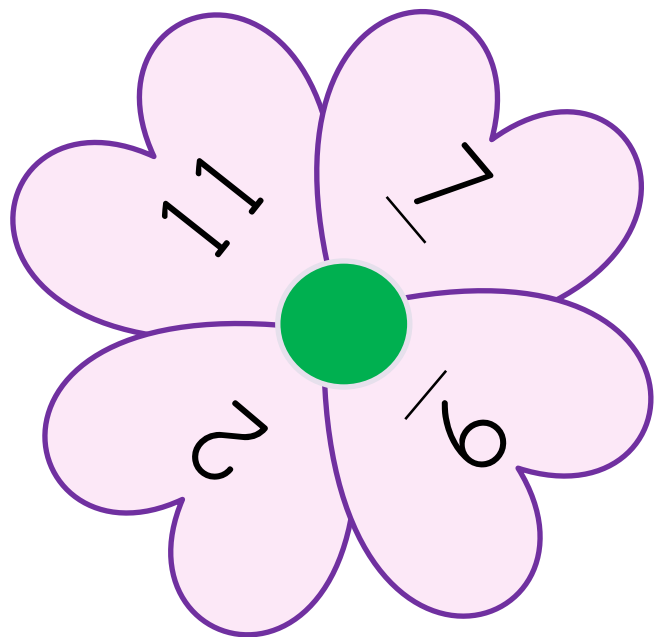
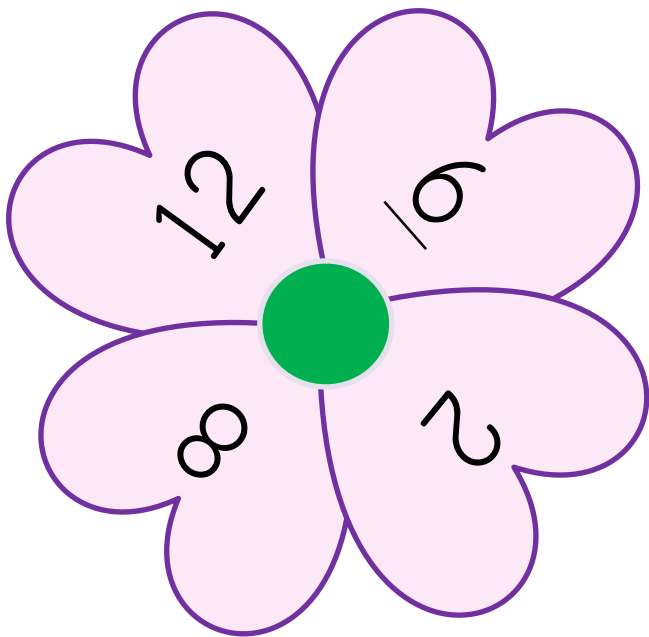
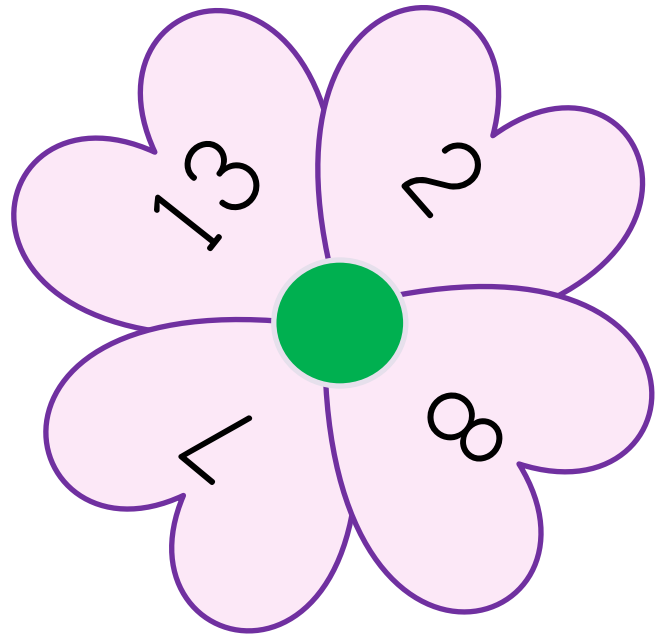
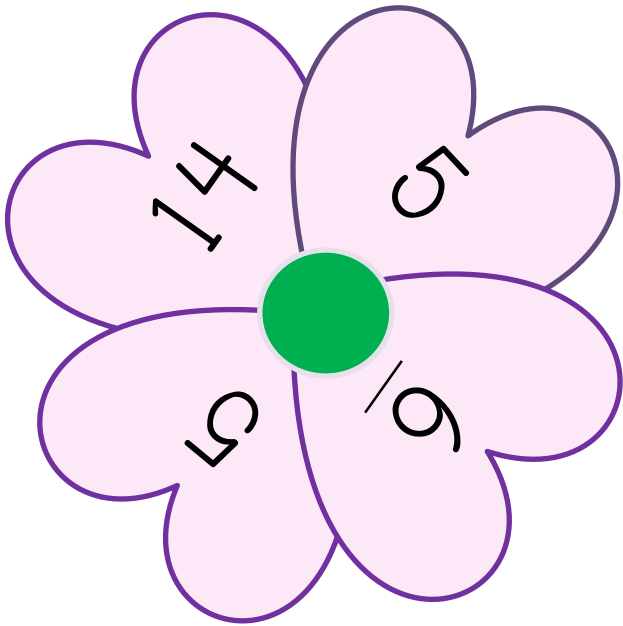
- Flower multiple digit cards to 20
- Flower numeral target cards to 20
- Record Sheet – without bonus rounds
- Flower bonus cards
- Recording sheet - with bonus rounds

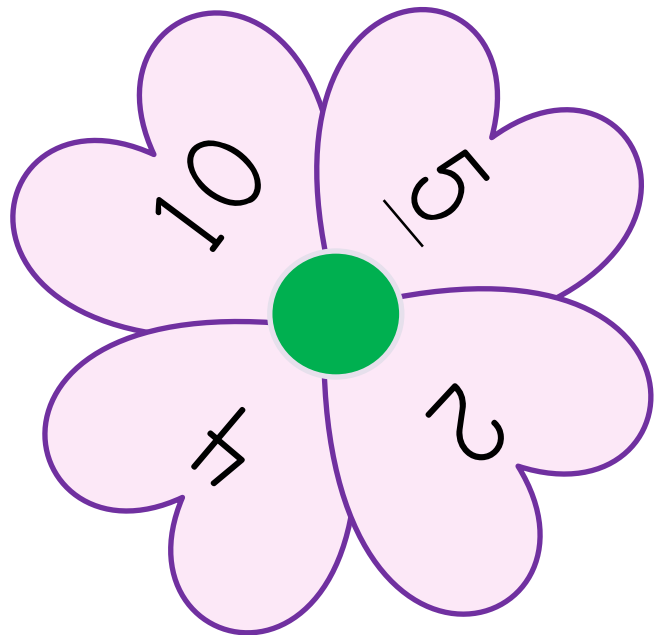
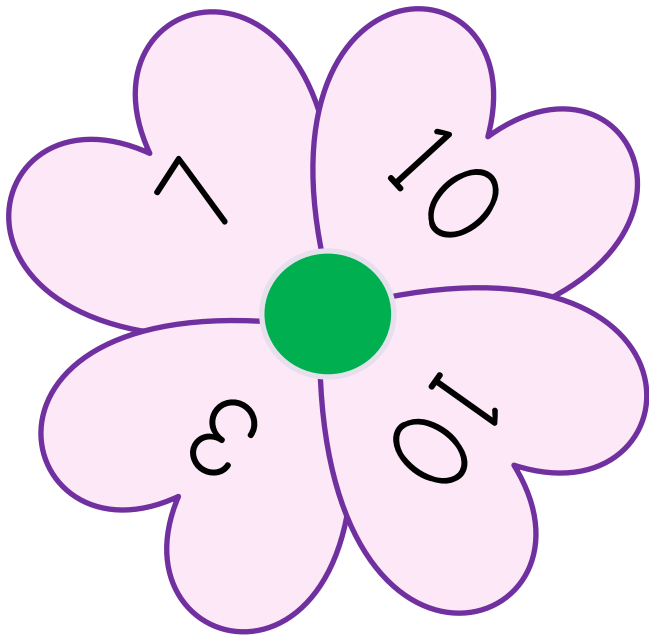
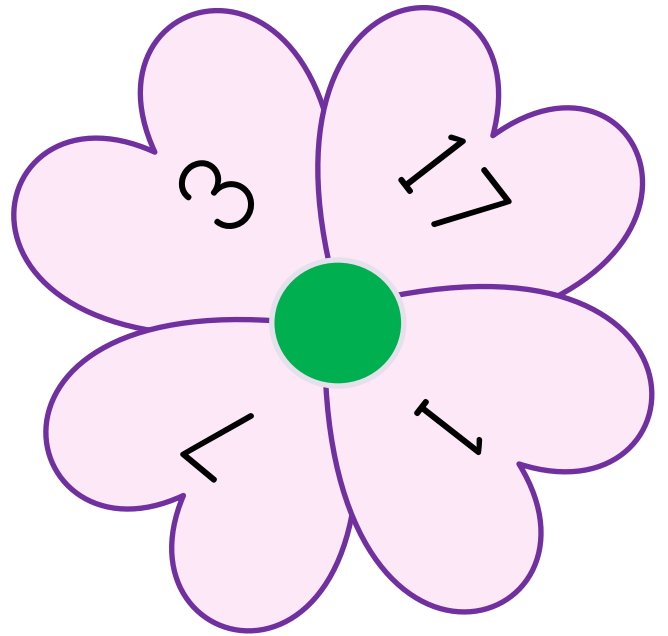
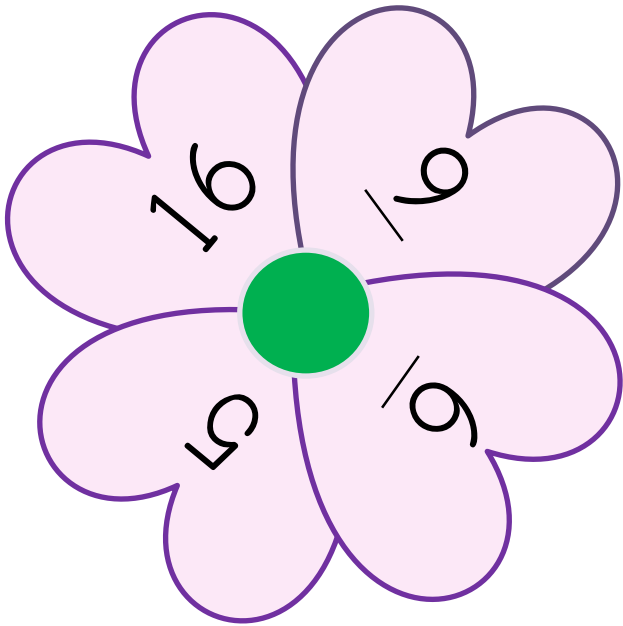
If wanting to play Flower Fluency without the bonus rounds, please print pages 2-10. If wanting to incorporate the bonus rounds please print pages 2-9 and 11- 17 (excluding page 10). Additional teacher note for this activity can be found on the activity lesson plan.

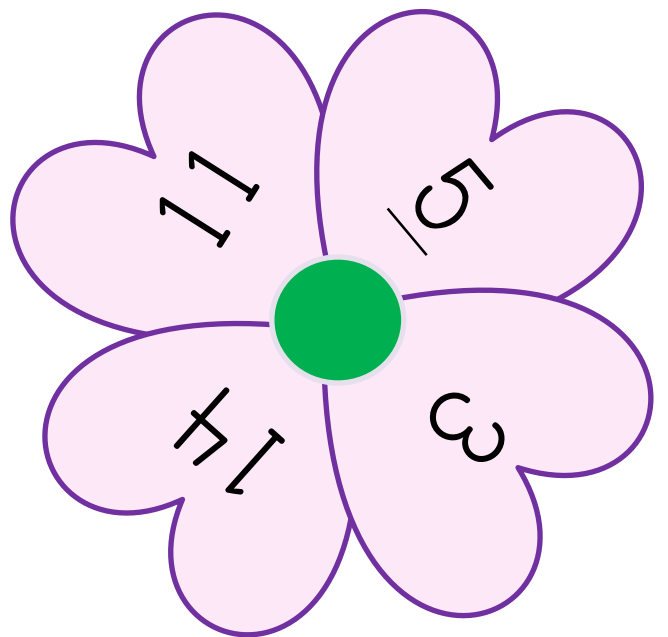
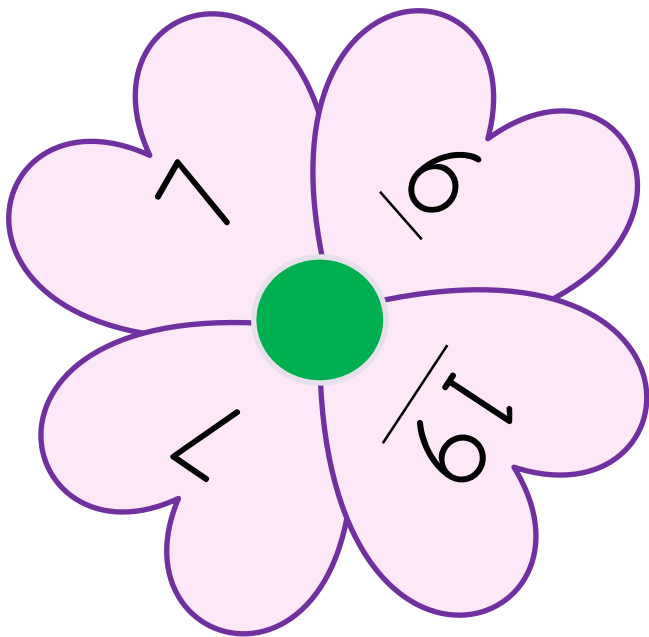
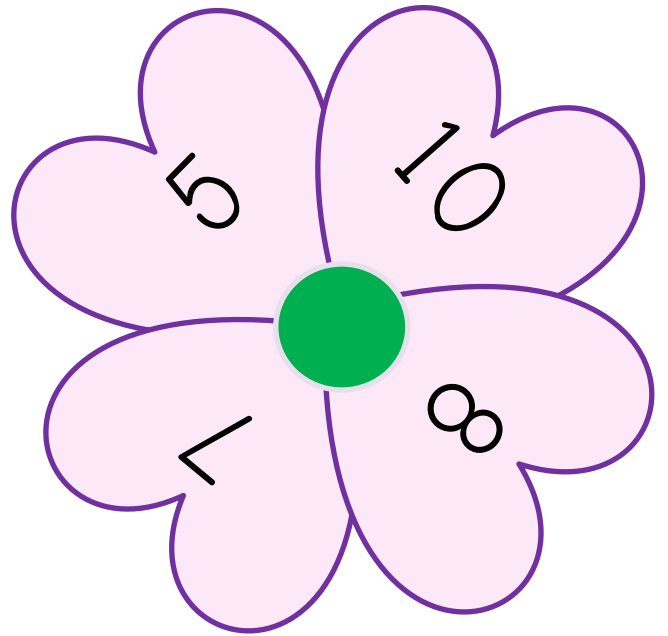
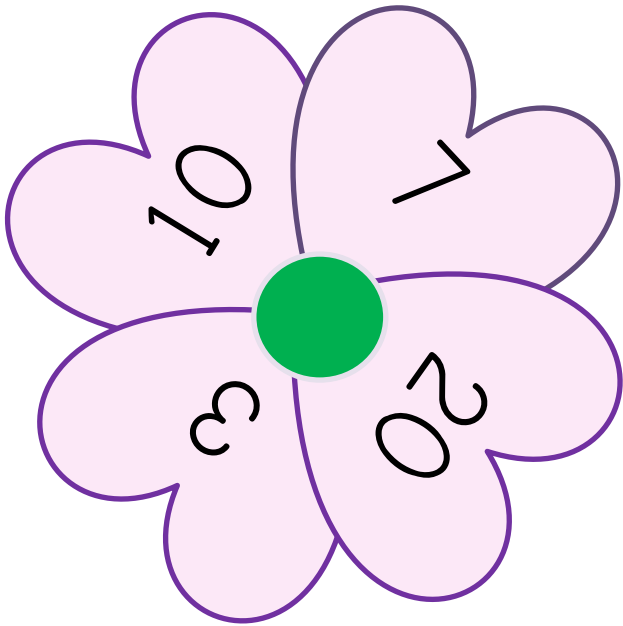
Created by Lynn Hambrick and Valeria Bodell
Adapted by Jordan Rhude & Emily Westerling, 2015

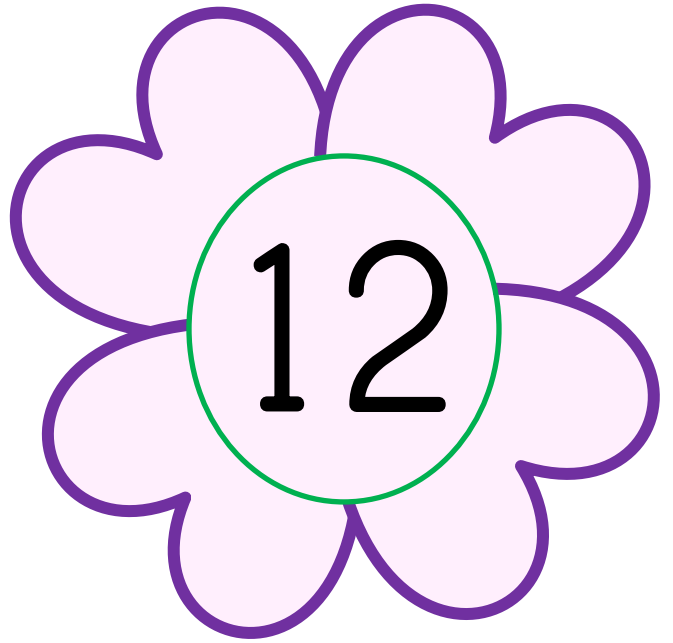
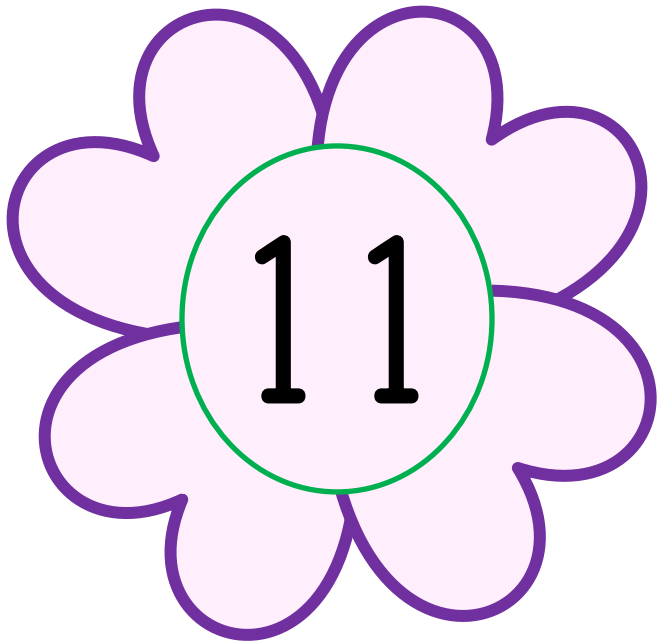
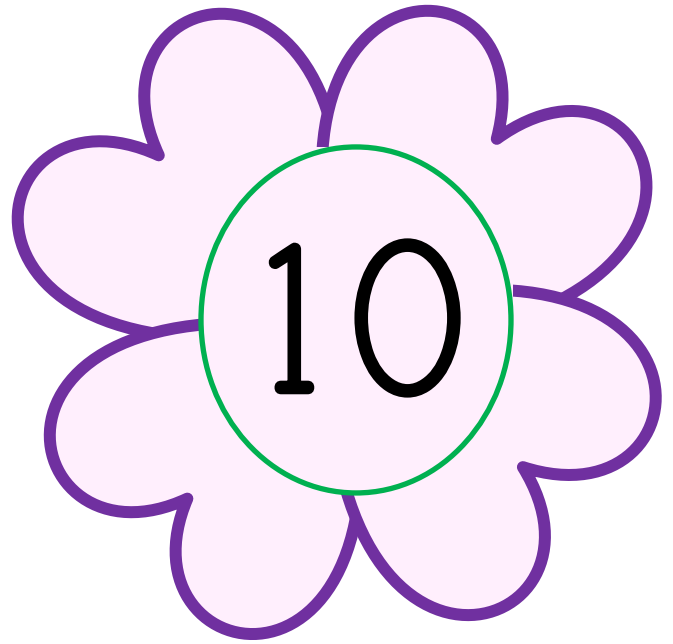


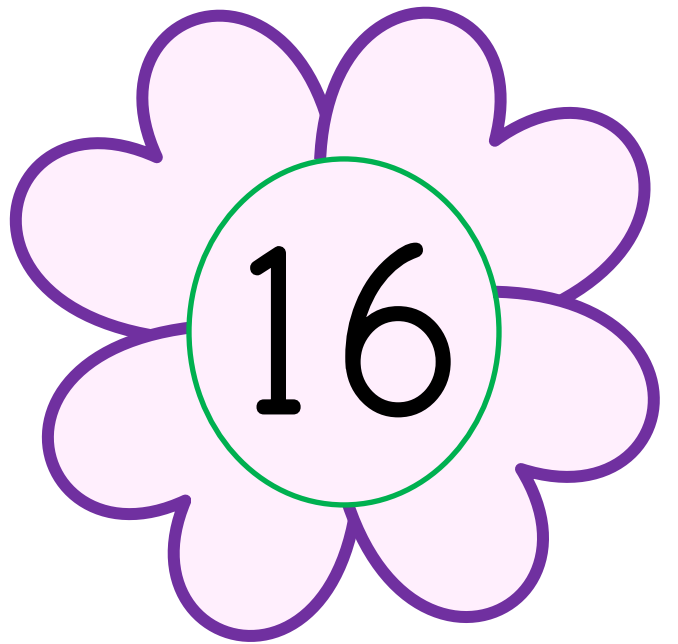
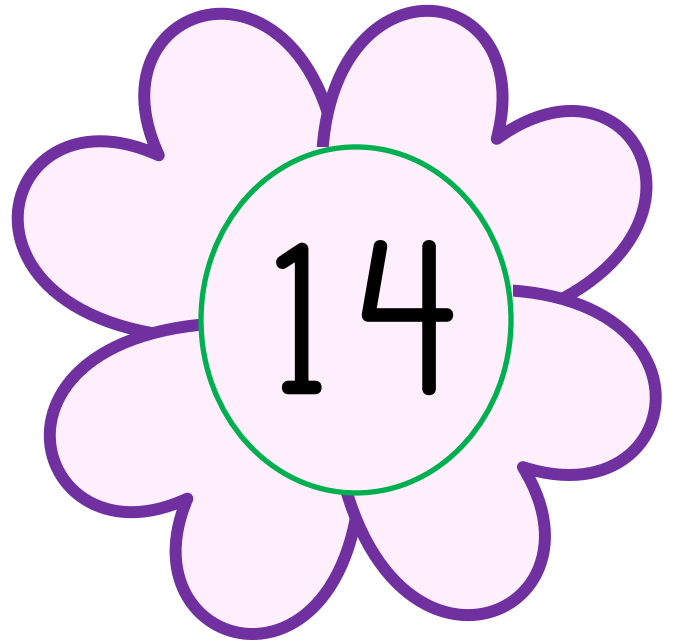
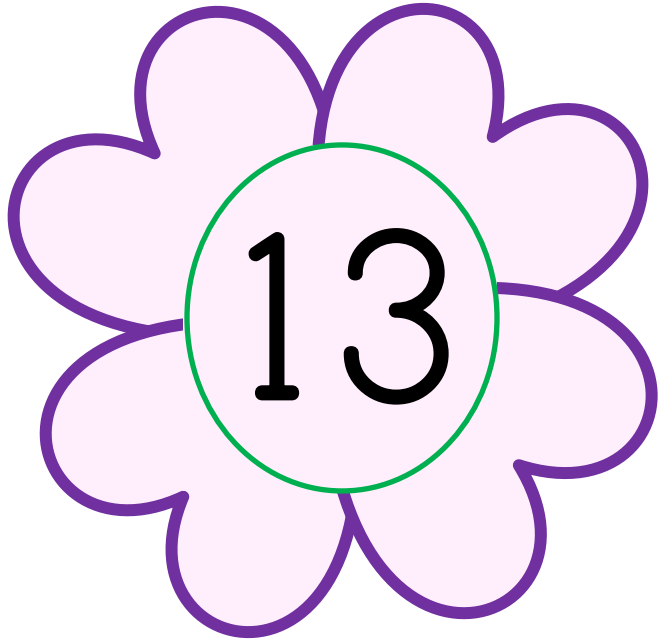


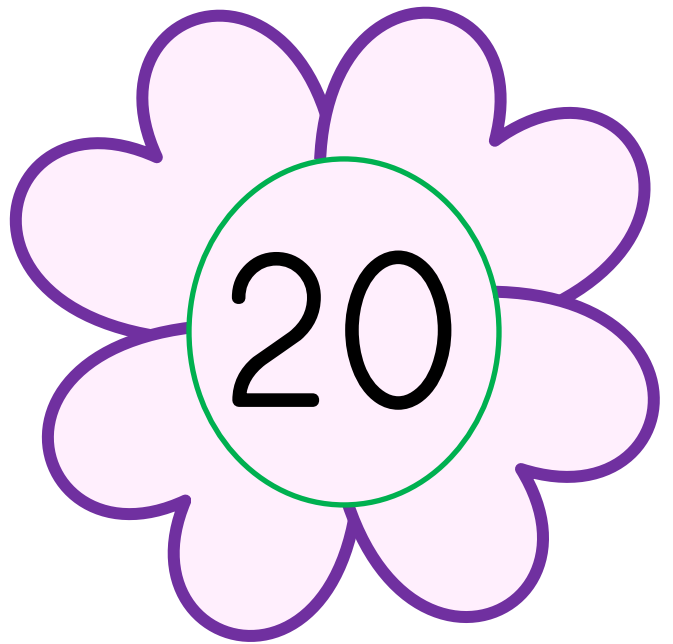
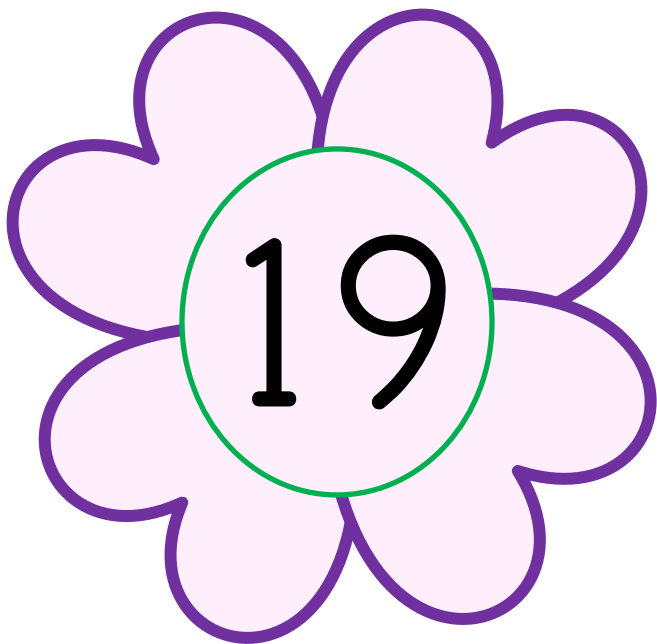
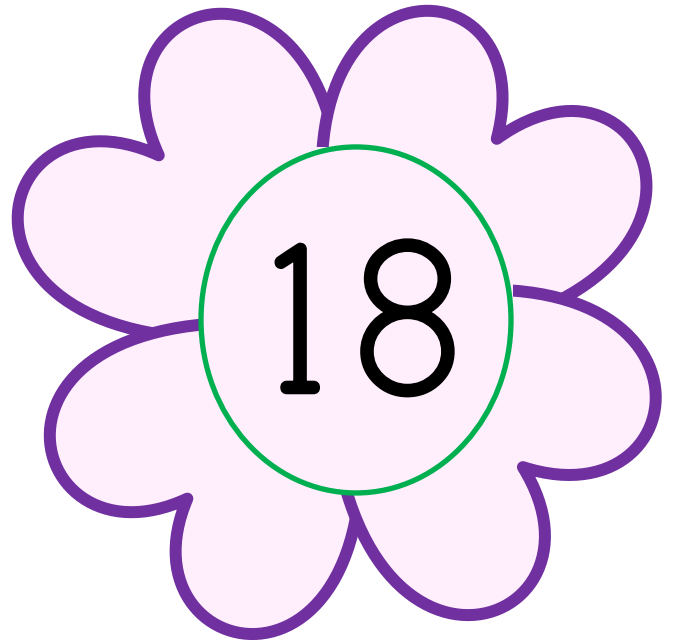
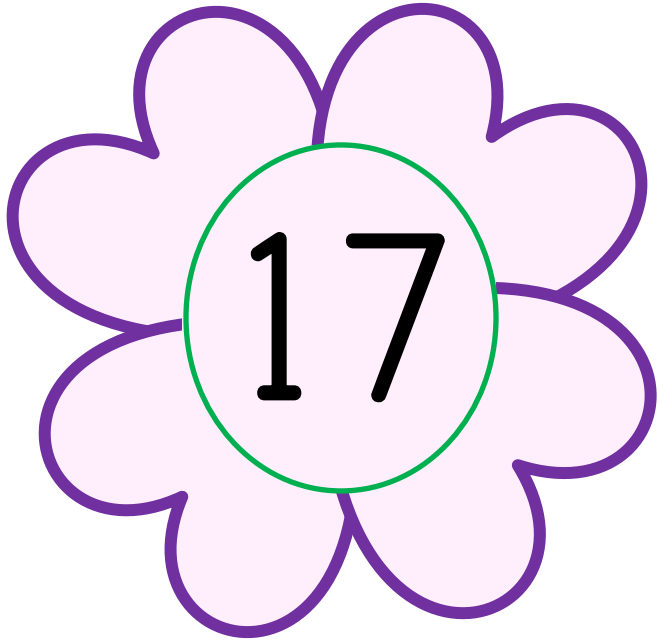










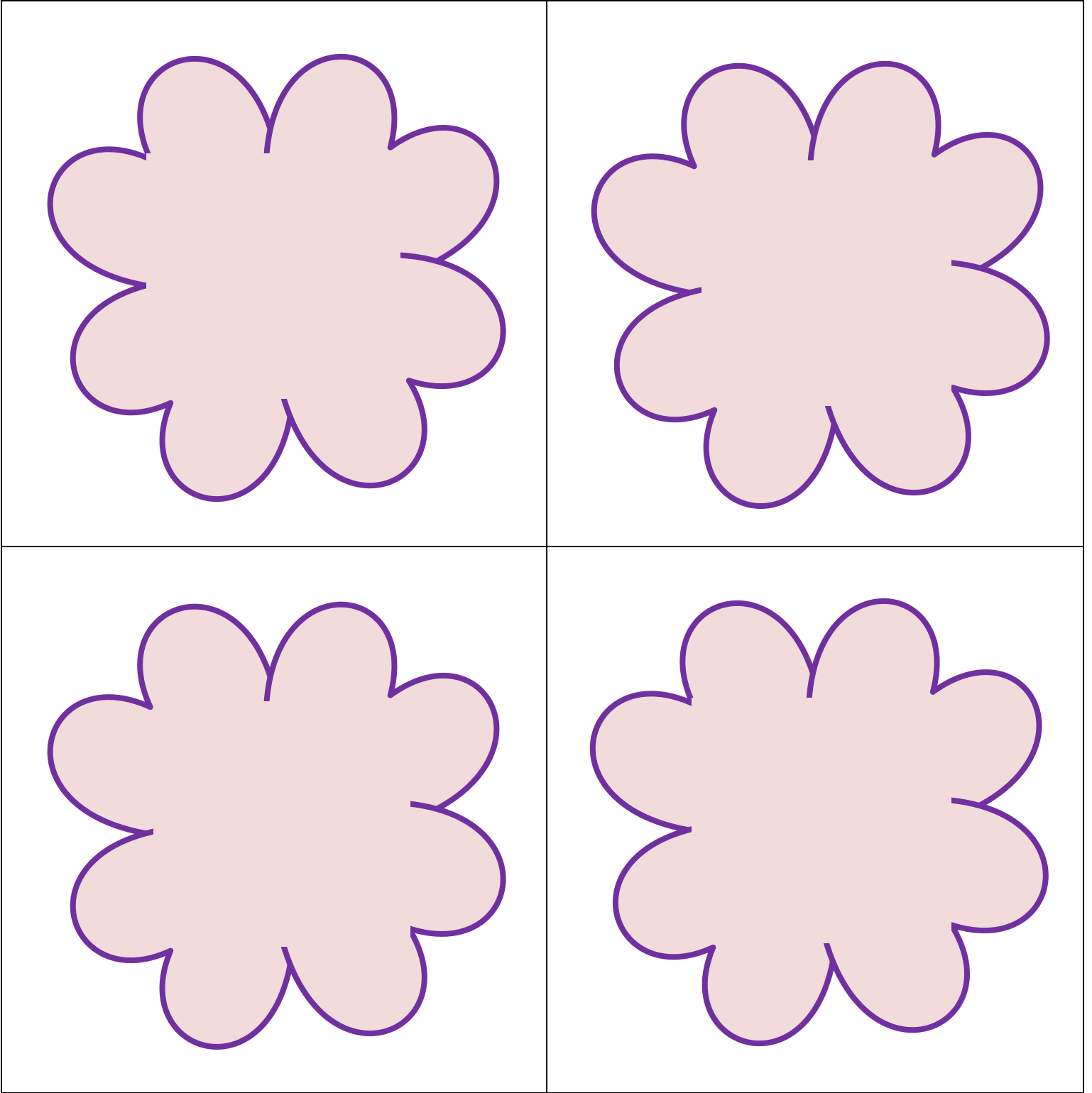


Flower Fluency Record Sheet

Student Name	Round 1	Round 2	Round 3	Round 4	Round 5	Round 6	Round 7	Round 8	Round 9	Total

Flower Fluency Record Sheet

Student Name	Round 1	Round 2	Round 3	Round 4	Round 5	Round 6	Round 7	Round 8	Round 9	Total



Blank Cards

Which number sentence below best matches the top number sentence?

$$9 + 6$$

$$4 + 3 + 8$$

$$3 + 6 + 6$$

$$8 + 3 + 2$$

Equivalent Expressions

Which number sentence below best matches the top number sentence?

$$8 + 4 + 6$$

$$6 + 12$$

$$11 + 7$$

$$8 + 10$$

Equivalent Expressions

Which number sentence below best matches the top number sentence?

$$12 + 6$$

$$9 + 2 + 7$$

$$7 + 5 + 6$$

$$7 + 10 + 1$$

Equivalent Expressions

Which number sentence below best matches the top number sentence?

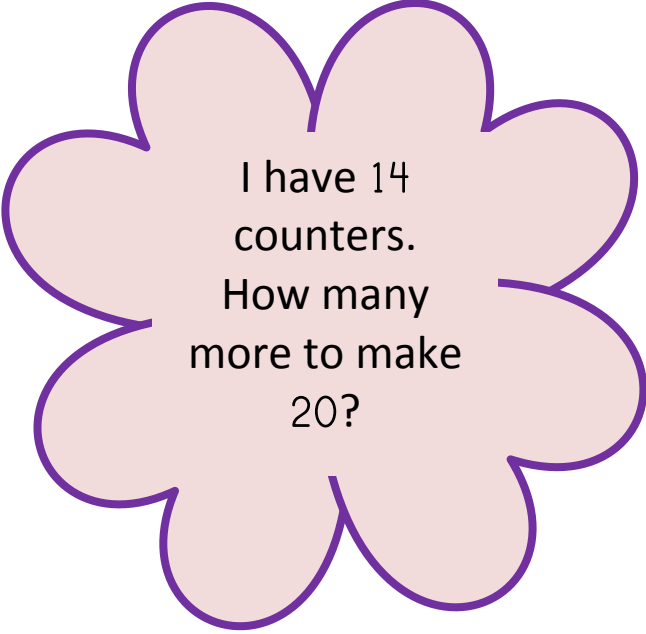
$$8 + 3 + 5$$

$$11 + 5$$

$$10 + 6$$

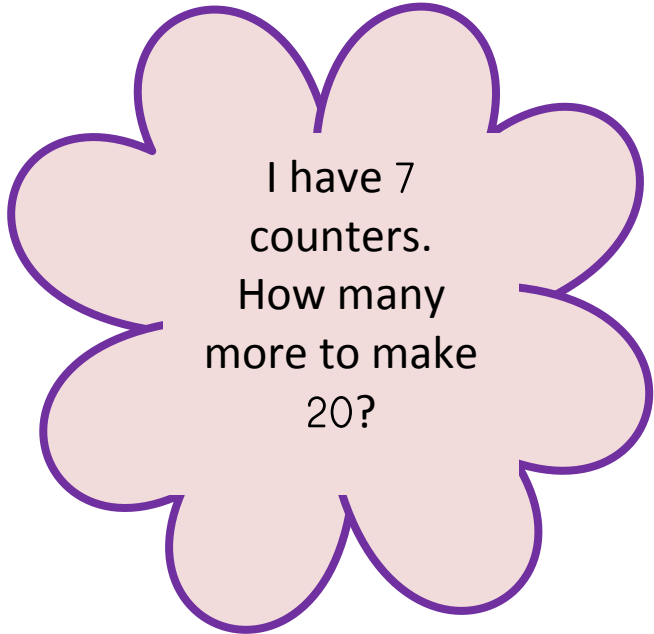
$$7 + 9$$

Equivalent Expressions



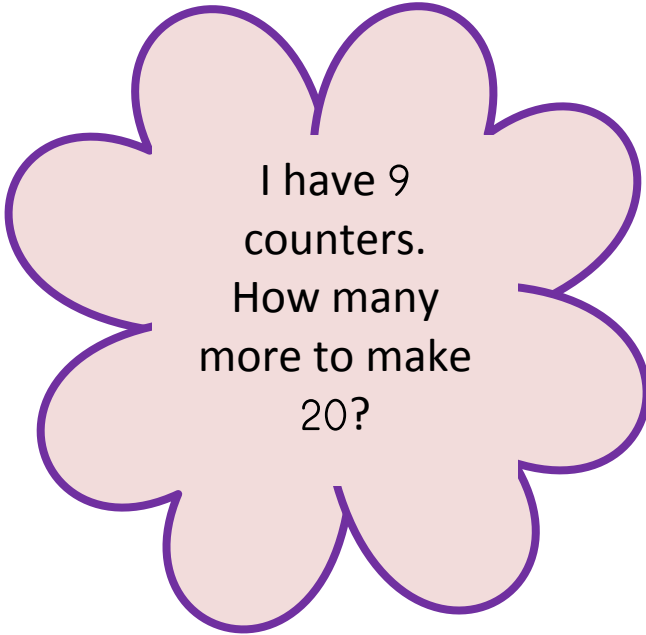
I have 14
counters.
How many
more to make
20?

Making 20



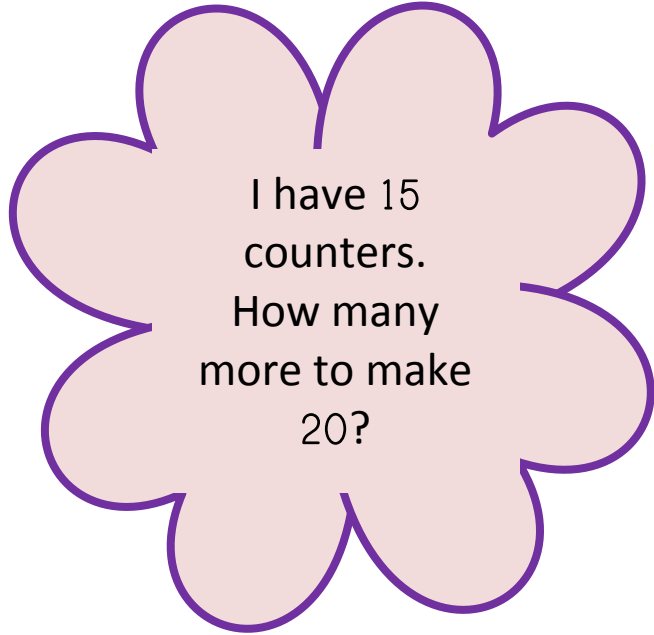
I have 7
counters.
How many
more to make
20?

Making 20



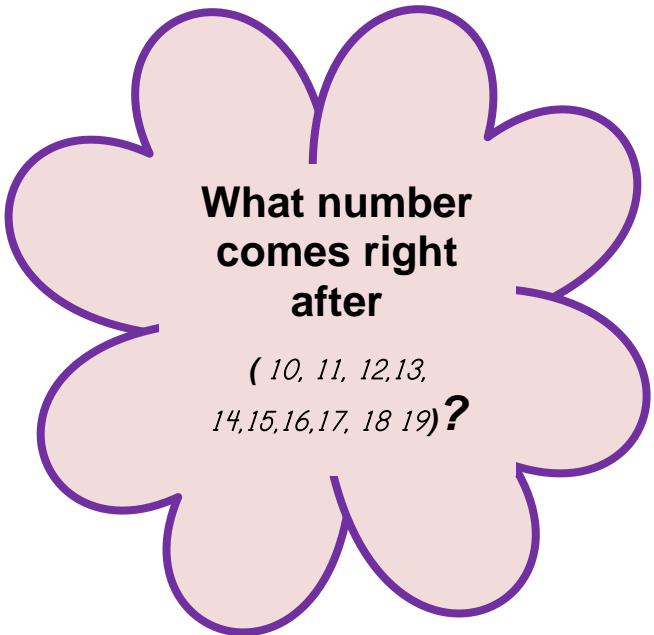
I have 9
counters.
How many
more to make
20?

Making 20



I have 15
counters.
How many
more to make
20?

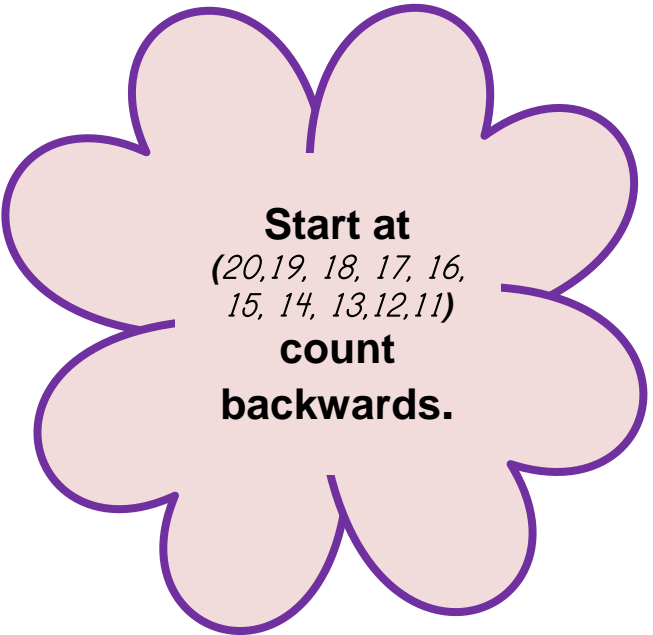
Making 20



**What number
comes right
after**

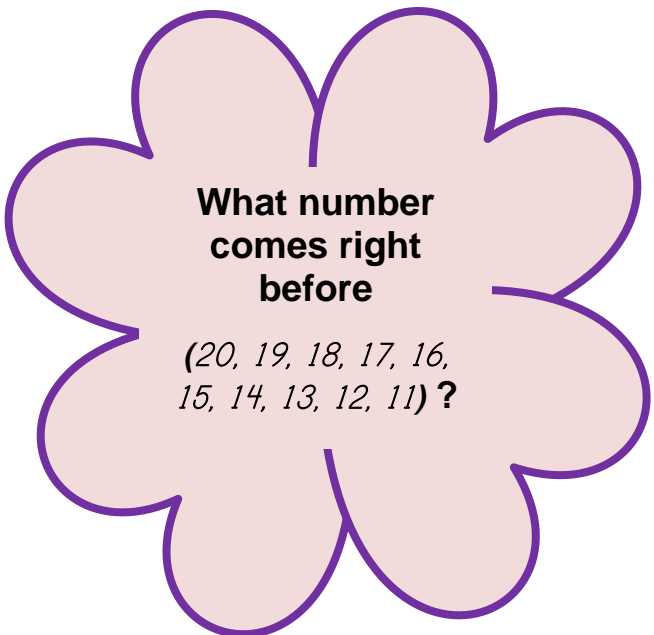
*(10, 11, 12,13,
14,15,16,17, 18 19) ?*

Number Before/After



**Start at
(20,19, 18, 17, 16,
15, 14, 13,12,11)
count
backwards.**


Number Before/After



**What number
comes right
before**

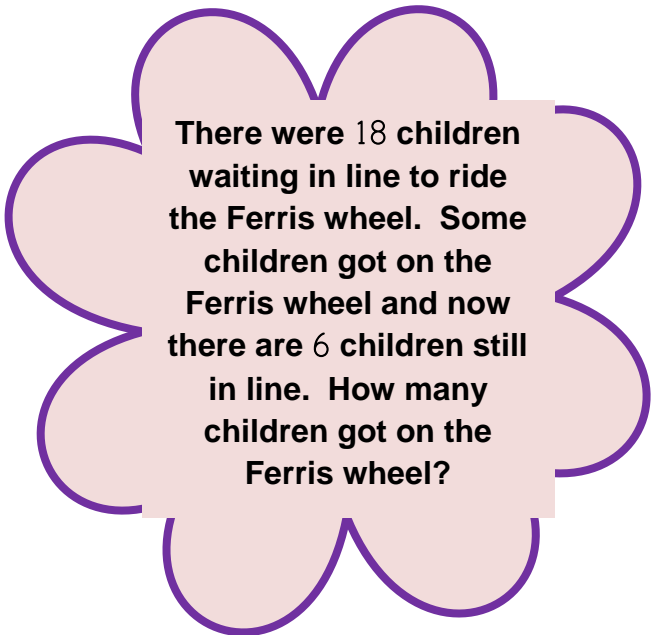
*(20, 19, 18, 17, 16,
15, 14, 13, 12, 11) ?*

Number Before/After



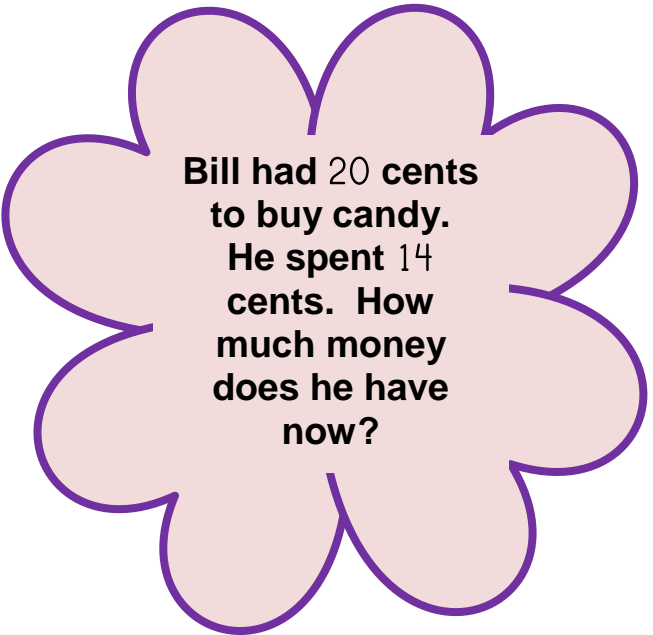
**Start at
(9, 10,
11,12,13,14,15,16,17,
18,19)
count
forward.**

Number Before/After



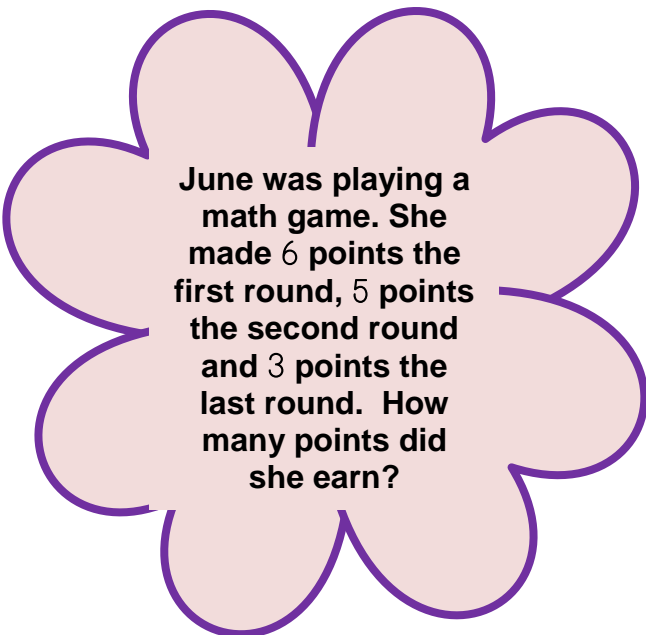
There were 18 children waiting in line to ride the Ferris wheel. Some children got on the Ferris wheel and now there are 6 children still in line. How many children got on the Ferris wheel?

+/- Word Problems




Bill had 20 cents to buy candy. He spent 14 cents. How much money does he have now?

+/- Word Problems



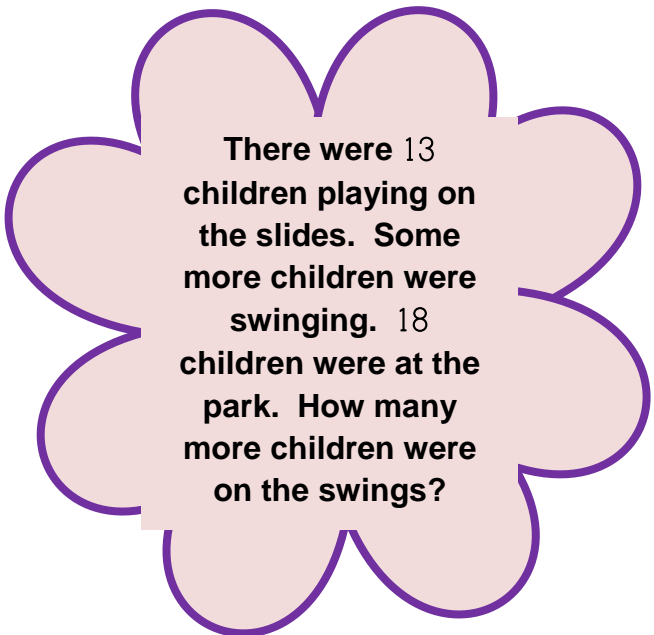
June was playing a math game. She made 6 points the first round, 5 points the second round and 3 points the last round. How many points did she earn?

+/- Word Problems




Jill wants to buy a toy that cost 18 cents. She has 8 cents. How much money does she still need to buy the toy?

+/- Word Problems



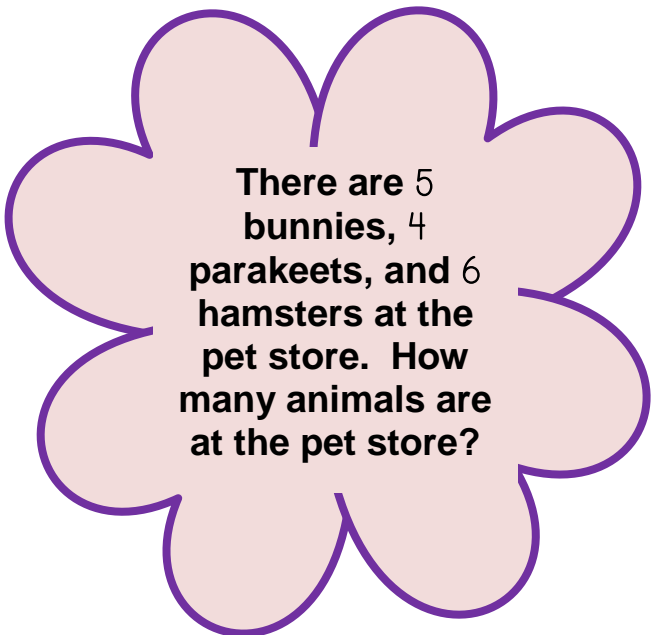
There were 13 children playing on the slides. Some more children were swinging. 18 children were at the park. How many more children were on the swings?

+/- Word Problems



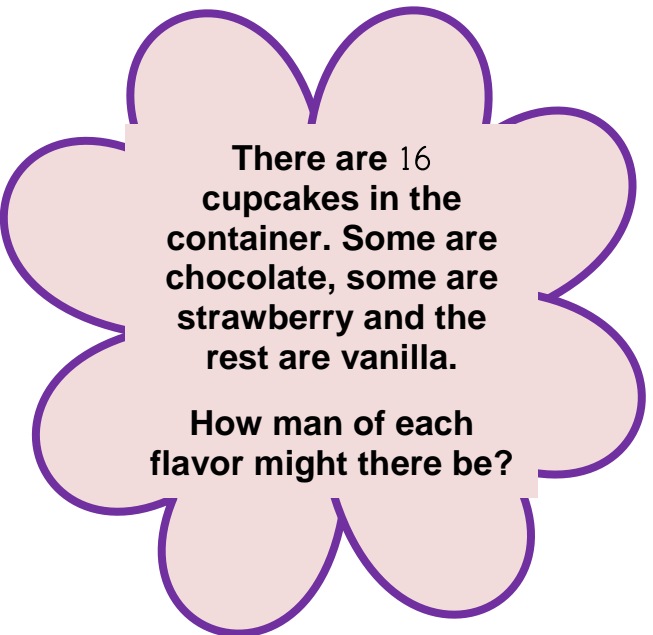
There are 15 children in my class. 9 children brought their lunch, how many children will eat cafeteria food?

+/- Word Problems



There are 5 bunnies, 4 parakeets, and 6 hamsters at the pet store. How many animals are at the pet store?

+/- Word Problems



There are 16 cupcakes in the container. Some are chocolate, some are strawberry and the rest are vanilla.

How many of each flavor might there be?

+/- Word Problems

Flower Fluency Record Sheet- Bonus Rounds

Student Name	Round 1	Round 2	Bonus Round	Round 3	Round 4	Bonus Round	Round 5	Round 6	Bonus Round	Total

Flower Fluency Record Sheet- Bonus Rounds

Student Name	Round 1	Round 2	Bonus Round	Round 3	Round 4	Bonus Round	Round 5	Round 6	Bonus Round	Total