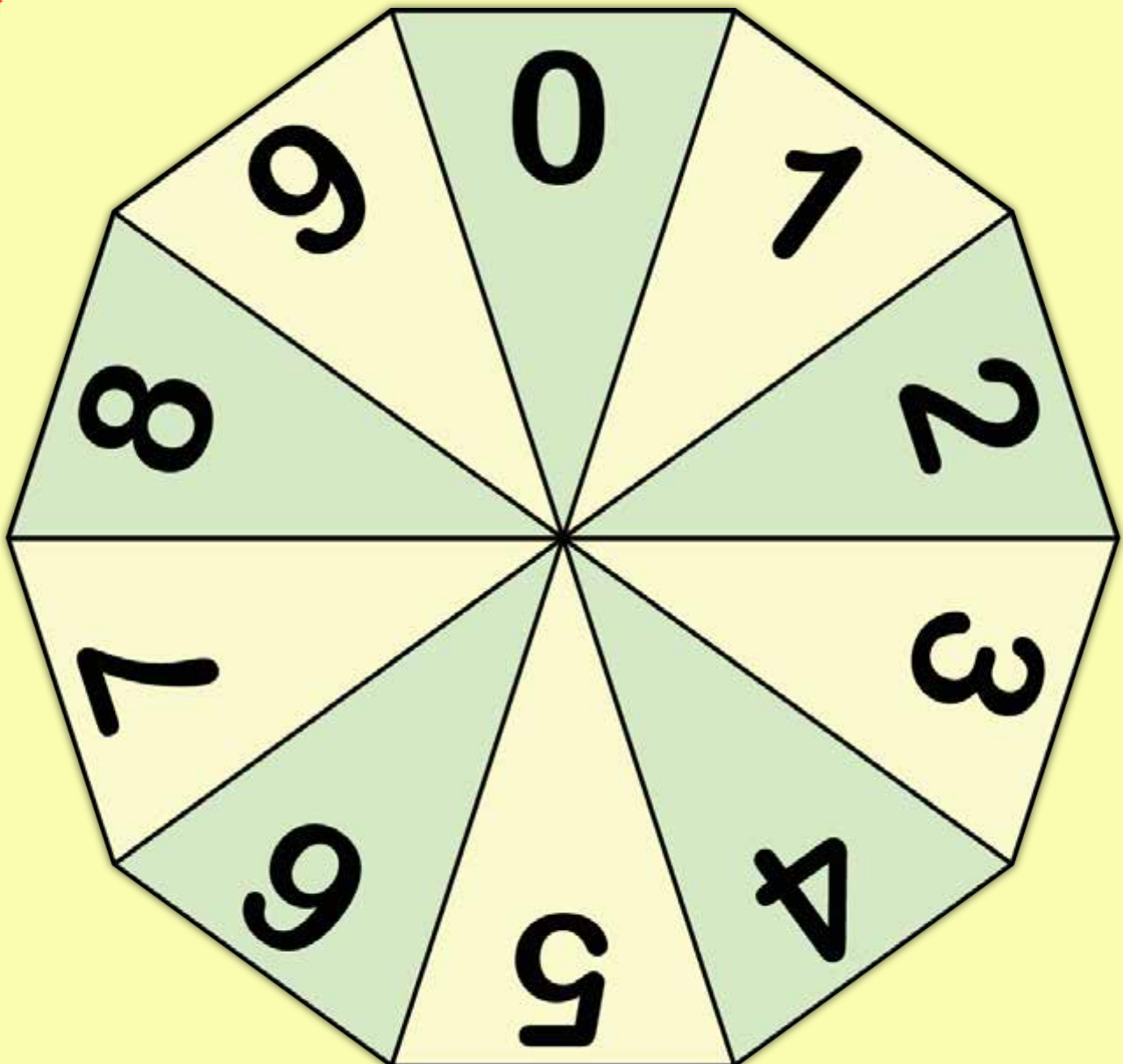


Name: _____ Date: _____



Use this spinner to practise finding out “how many more” is needed to make a total.

1. Place the paper clip hole on the centre of the spinner.
Then put the pencil tip over it.
2. Flick the paper clip. Use your counters to make the number you land on.
3. How many more counters do you need to make 10?

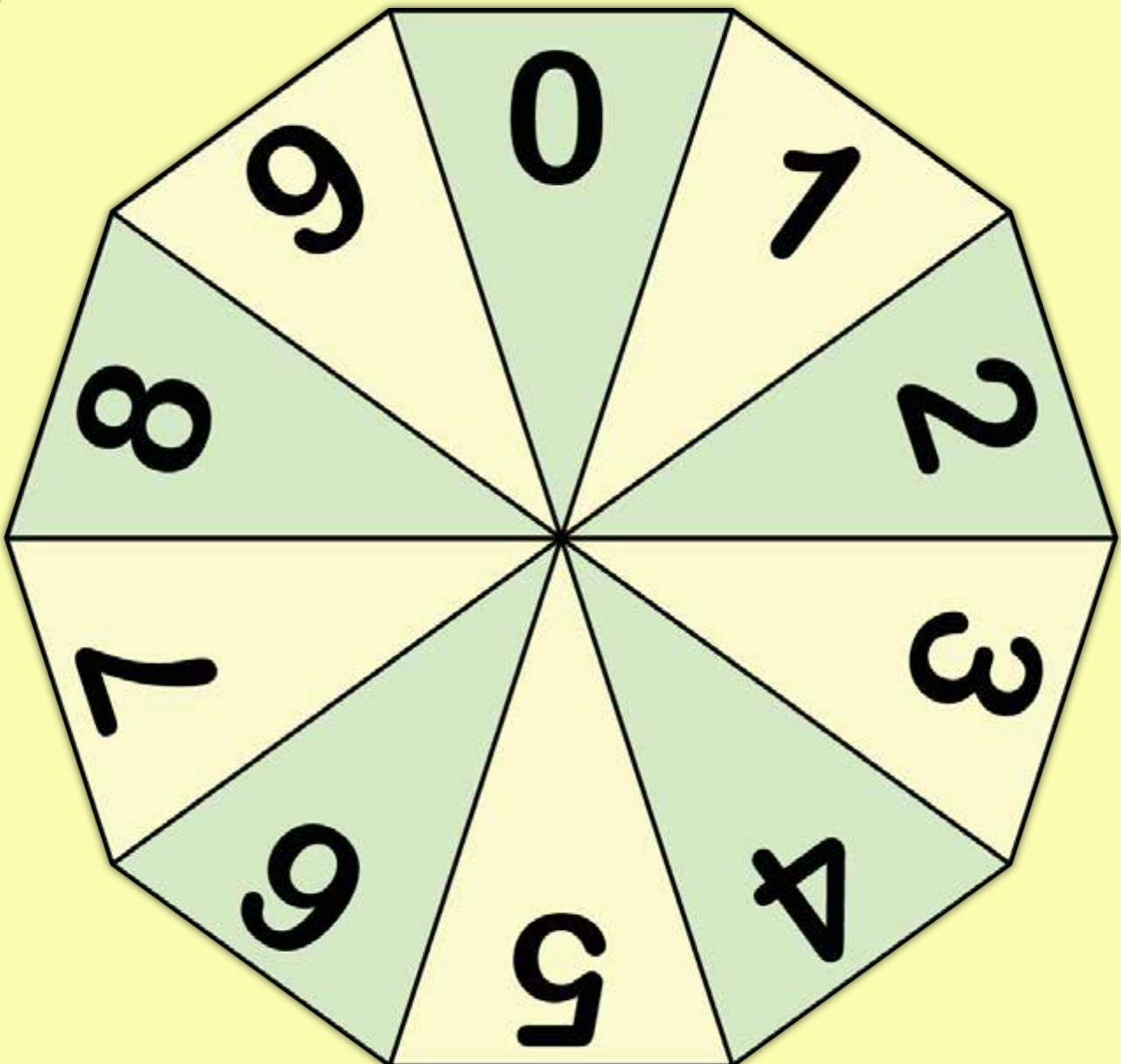


Name: _____ Date: _____



Use this spinner to practise finding out “how many more” is needed to make a total.

1. Place the paper clip hole on the centre of the spinner.
Then put the pencil tip over it.
2. Flick the paper clip. Use your counters to make the number you land on.
3. How many more counters do you need to make 15?

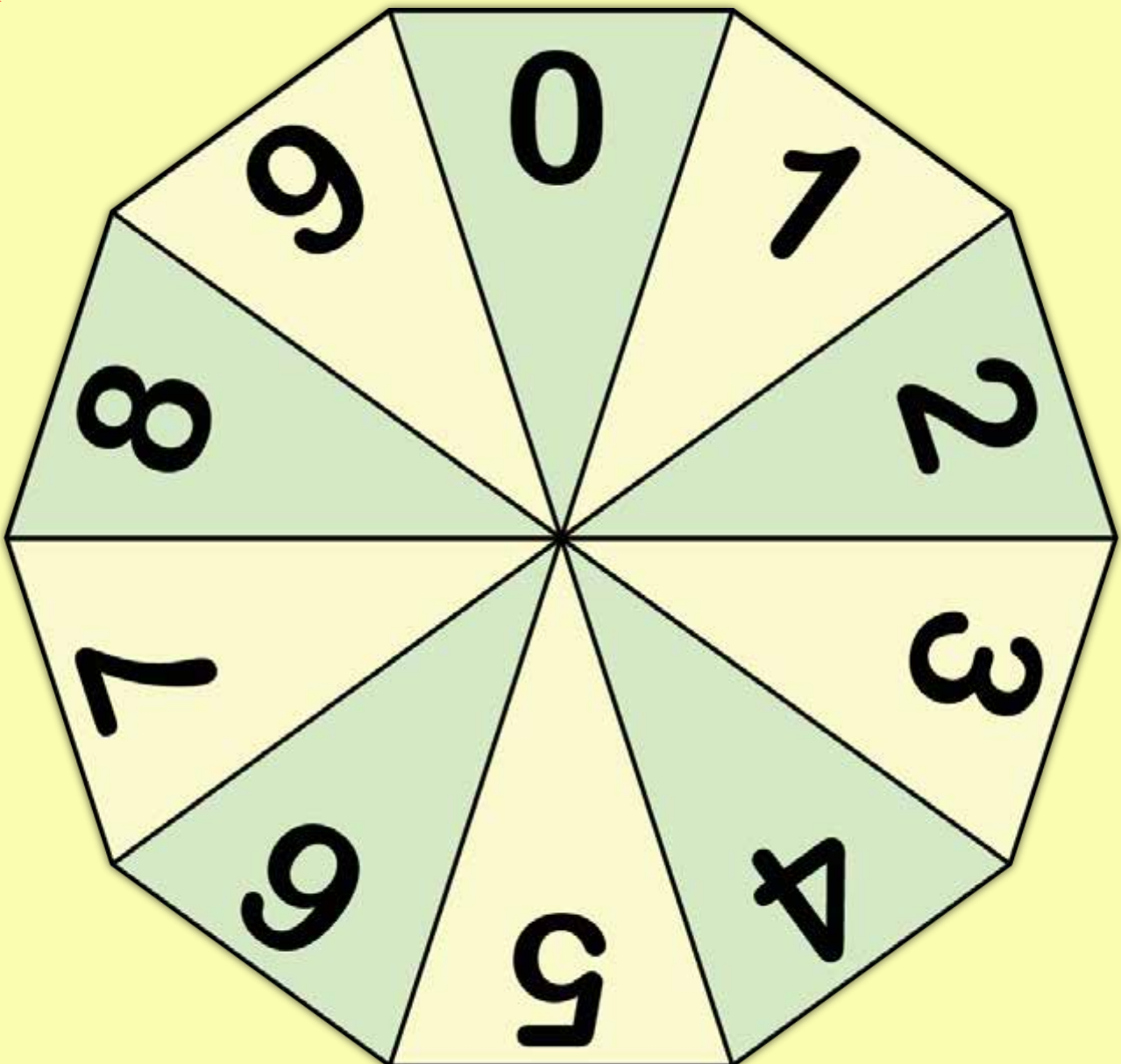


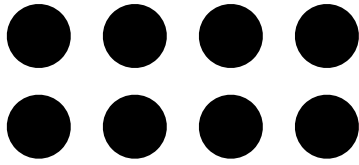
Name: _____ Date: _____



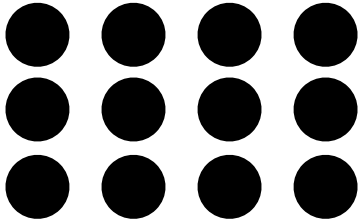
Use this spinner to practise finding out “how many more” is needed to make a total.

1. Place the paper clip hole on the centre of the spinner.
Then put the pencil tip over it.
2. Flick the paper clip. Use your counters to make the number you land on.
3. How many more counters do you need to make 20?

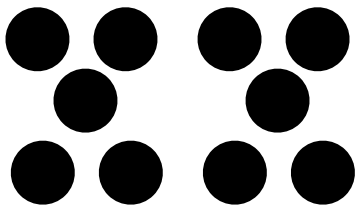




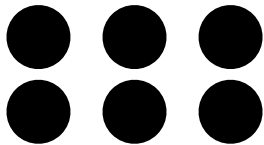
How many dots are here? How many more do you need to make 12?



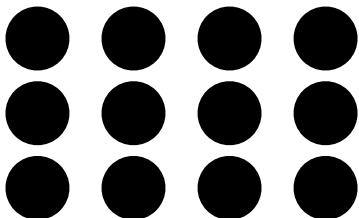
How many dots are here? How many more do you need to make 16?



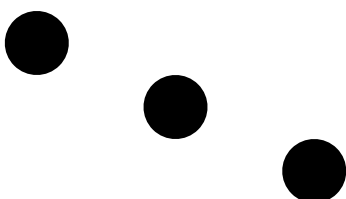
How many dots are here? How many more do you need to make 15?



How many dots are here? How many more do you need to make 7?



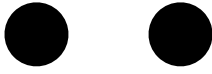
How many dots are here? How many more do you need to make 20?



How many dots are here? How many more do you need to make 11?

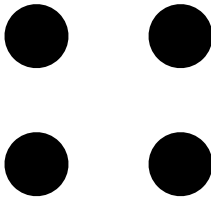


How many dots are here? How many more do you need to make 10?



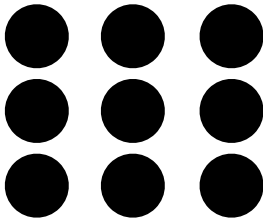


How many dots are here? How many more do you need to make 14?



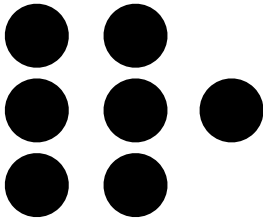


How many dots are here? How many more do you need to make 20?



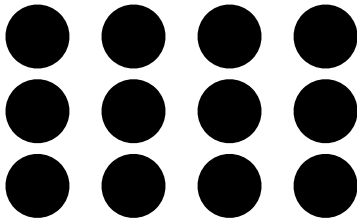


How many dots are here? How many more do you need to make 7?



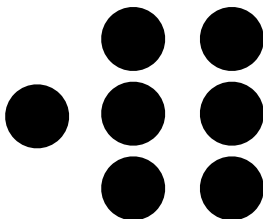


How many dots are here? How many more do you need to make 19?





How many dots are here? How many more do you need to make 13?





Charlie the cat owner has **four** cats and wants to own **ten** cats.
How many more cats does he need?

$$4 + ? = 10$$

Doug the dog owner has **eight** dogs and wants **eleven** dogs.
How many more dogs does he need?

$$8 + ? = 11$$

Libby the lizard owner has **ten** lizards and wants **thirteen** lizards.
How many more lizards does she need?

$$10 + ? = 13$$

Sally has **eleven** snakes and wants to own **fifteen** snakes.
How many more snakes does she need?

$$11 + ? = 15$$

Ben the bear owner has **eight** bears and wants **fifteen** bears.
How many more bears does he need?

$$8 + ? = 15$$

Zac the zebra owner has **nine** zebra and wants **twenty** zebra.
How many more zebra does he need?

$$9 + ? = 20$$

Betty has **sixteen** birds and wants **twenty** birds.

How many more birds does she need?

$$16 + ? = 20$$

Ralph the rabbit owner has **ten** rabbits and wants **seventeen**.

How many more rabbits does he need?

$$10 + ? = 17$$

Milly the monkey owner has **two** monkeys and wants **eight**. **How many more** monkeys does she need?

$$2 + ? = 8$$

Tim the tiger owner has **eleven** tigers and wants **twenty** tigers. **How many more** tigers does he need?

$$11 + ? = 20$$

Dave the deer owner has **eleven** deer and wants **sixteen** deer. **How many more** deer does he need?

$$11 + ? = 16$$

Ros the rat owner has **eight** rats and wants **eighteen** rats. **How many more** rats does she need?

$$8 + ? = 18$$



Use this game to practise finding how many more is needed to make a total.

1. Find a partner, choose a colour counter and collect about 15 counters.
2. Take turns to drop your counters on the chart below. Look at the number you land on and find out how many more you need to make 20.
3. Once you have answered correctly, keep your coloured counter on that square.
4. If you drop a counter on a square already covered you miss your turn.
5. The person with the most squares covered wins!

9	18	8	13
19	3	17	1
4	10	2	0
11	15	5	6
7	12	16	14

Name: _____ Date: _____



Today I have been finding how many more is needed to make a total.



Which resources did you use?

Blank space for writing resources used.

Draw the face on the bee to self-assess your work.

