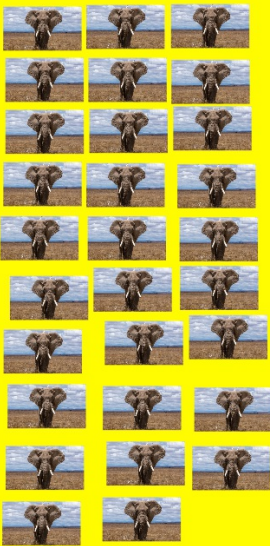


Maths Weekly Flip
Week Beginning: 29.06.20

Sharing

Session 1



29.06.20



day

month

year



Super Starter:

Visualising number
time!



See the number, say
the number!

What number can you see?



Show me...



How do you know that?
What did you do?
Convince me...

What number can you see?

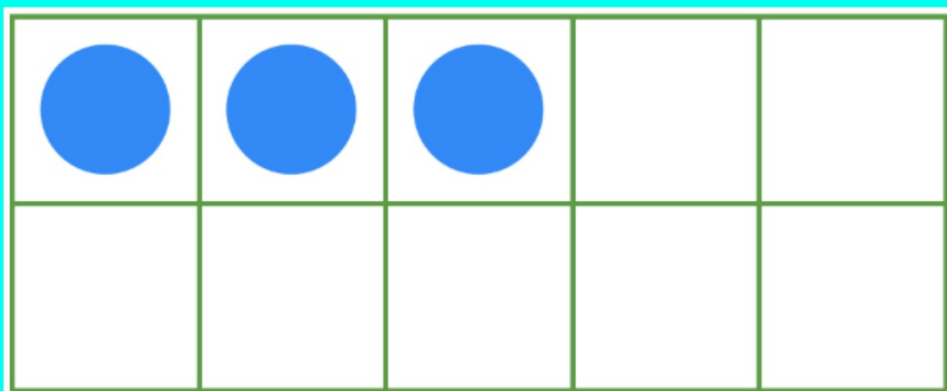


Show me...



How do you know that?
What did you do?
Convince me...

What number can you see?

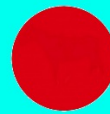
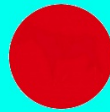


Show me...



How do you know that?
What did you do?
Convince me...

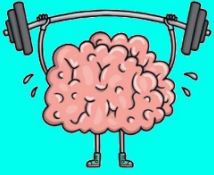
What number can you see?



Show me...



How do you know that?
What did you do?
Convince me...



Super Starter:

One more/ one less

0	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20



LO: To share an amount.

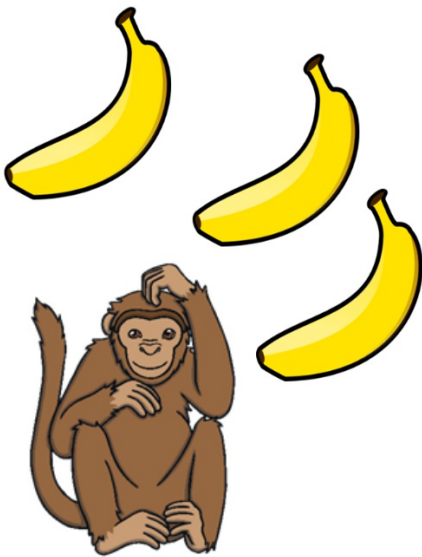
Steps to success

I can:

- count an amount and write it down
- say how many is in each group
- recognise if there is the same amount in each group
- begin to understand that I am sharing

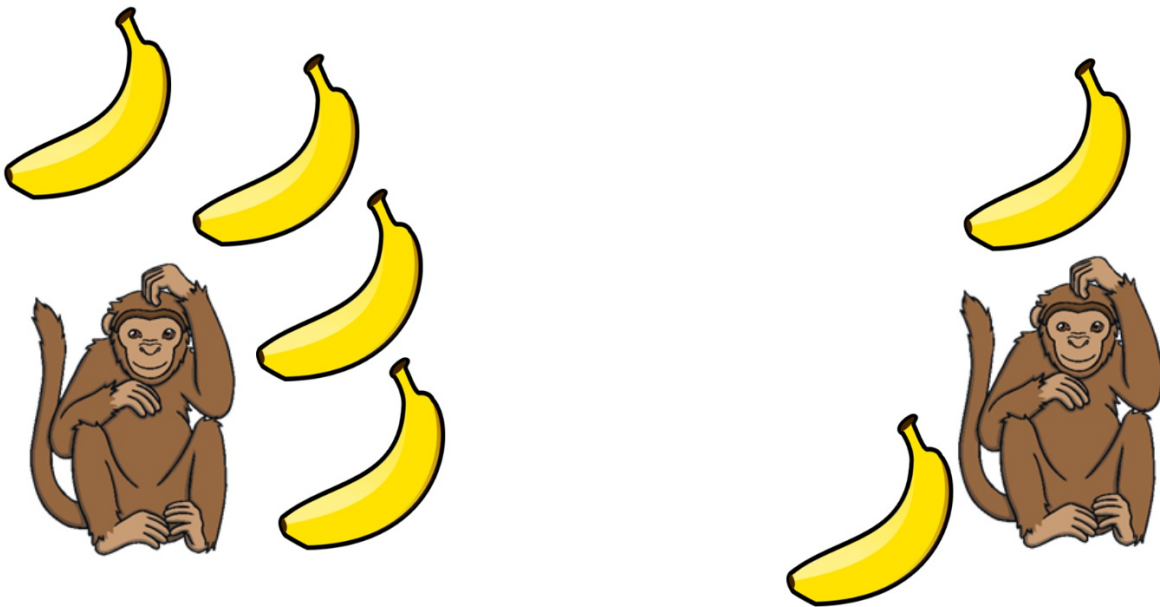


When we share we need to give each group the same amount.



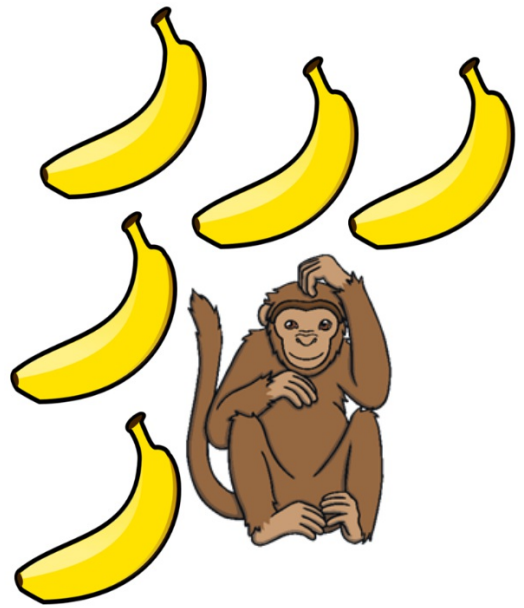
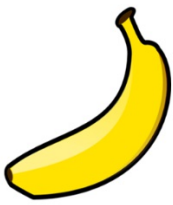
Does each group have the same amount?

When we share we need to give each group the same amount.



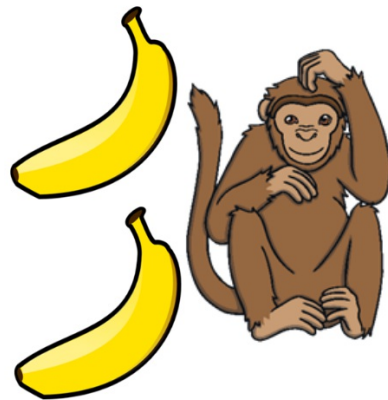
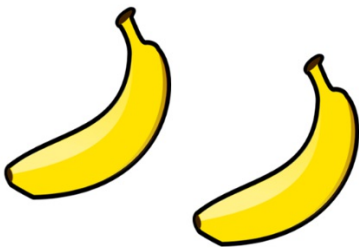
Does each group have the same amount?

When we share we need to give each group the same amount.



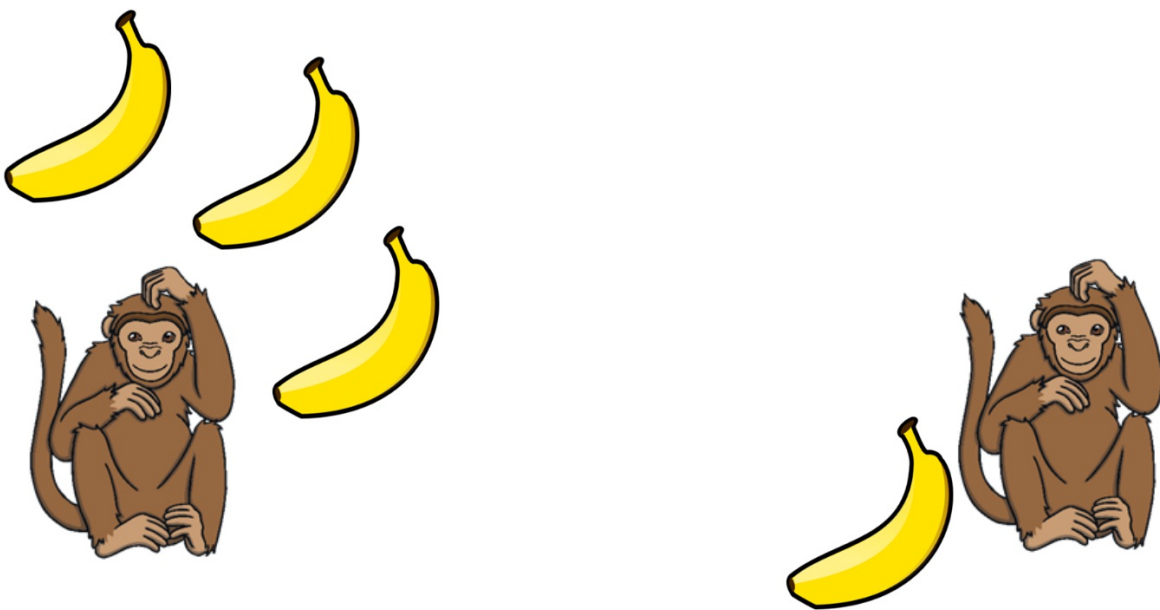
Does each group have the same amount?

When we share we need to give each group the same amount.



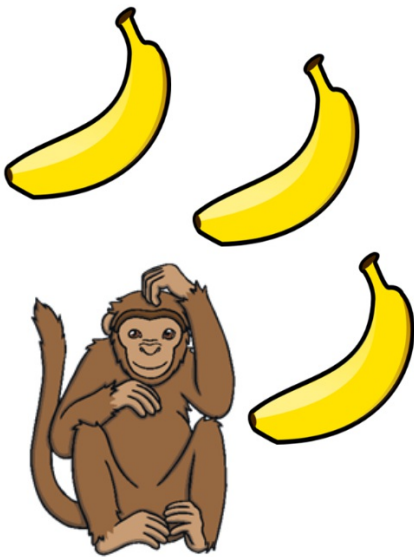
Does each group have the same amount?

When we share we need to give each group the same amount.




Does each group have the same amount?

When we share we need to give each group the same amount.



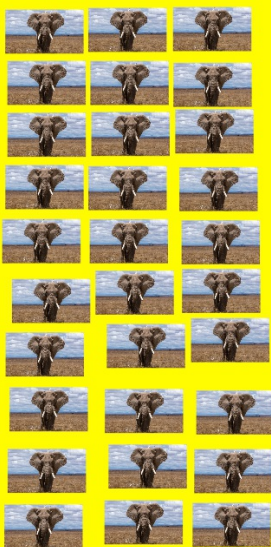
Does each group have the same amount?

Plenary: Watch the video clip. Can you tell your learning partner what you know about sharing? 



Session 2

30.06.20



day

month

year



Super Starter:

Visualising number
time!



See the number, say
the number!

What number can you see?

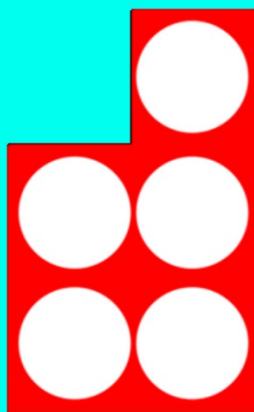
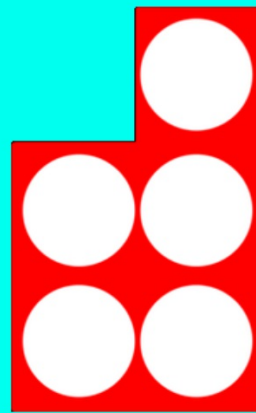


Show me...



How do you know that?
What did you do?
Convince me...

What number can you see?

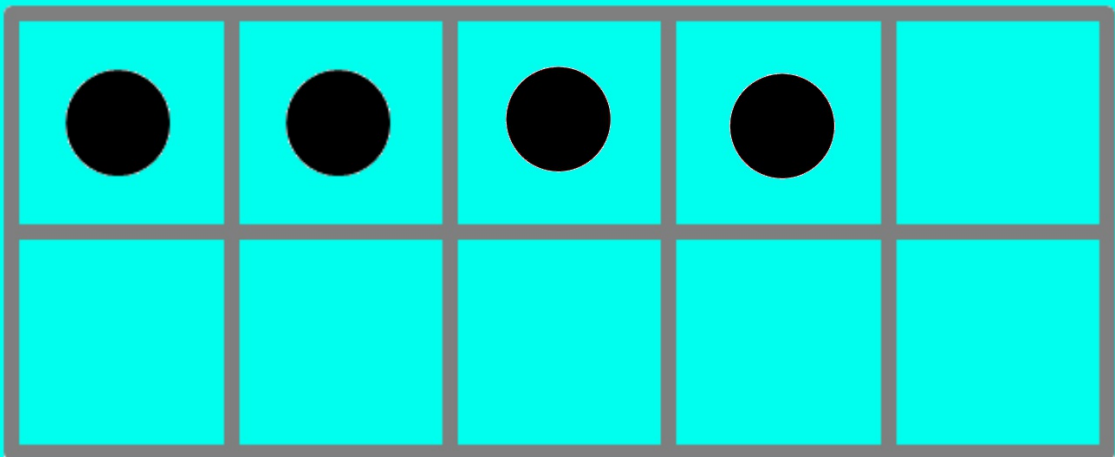


Show me...



How do you know that?
What did you do?
Convince me...

What number can you see?

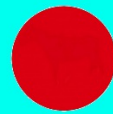
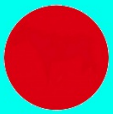
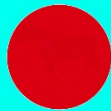
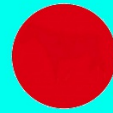


Show me...



How do you know that?
What did you do?
Convince me...

What number can you see?



Show me...



How do you know that?
What did you do?
Convince me...



Super Starter: Counting in 2s

Lets count in 2s to 20!

0	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20



LO: To share an amount.

Steps to success

I can:

- count an amount and write it down
- share an amount and write the numeral
- say how many is in each group
- begin to understand that I am sharing



Let's share with our animal friends:

I have some friends
coming round for dinner.
Can you help me share the
food?



I have 6 leaves. Can you help me share them between us?



© Oak



© Oak



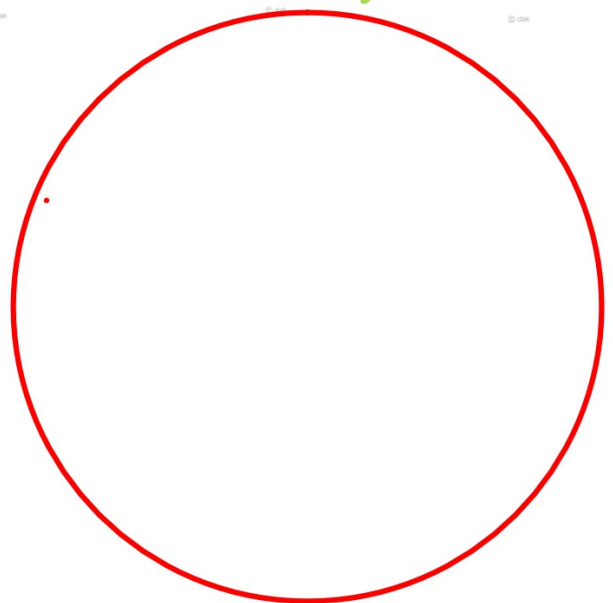
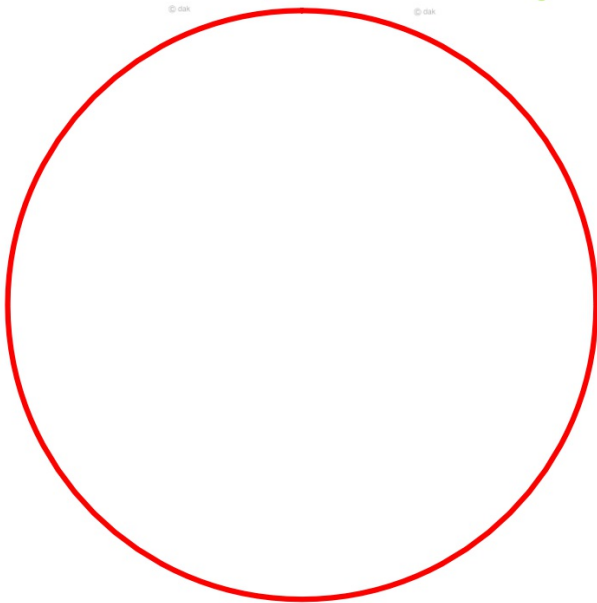
© Oak



© Oak



© Oak



I have 6 leaves. Can you help me share them between us?



© Oak



© Oak



© Oak



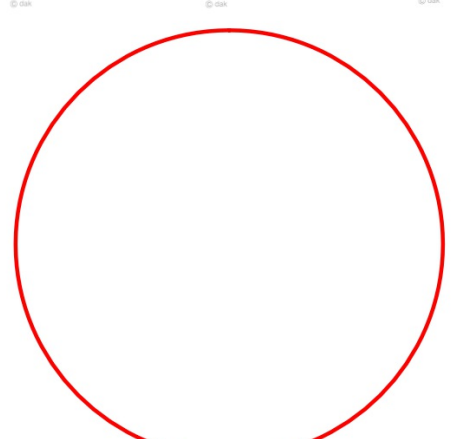
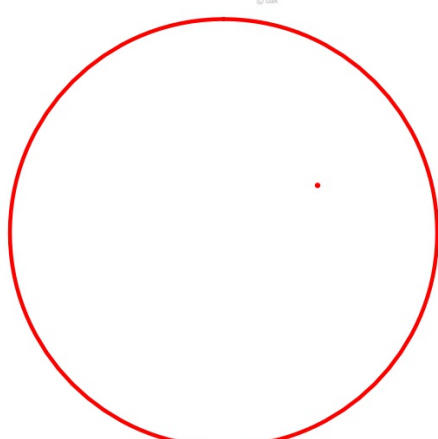
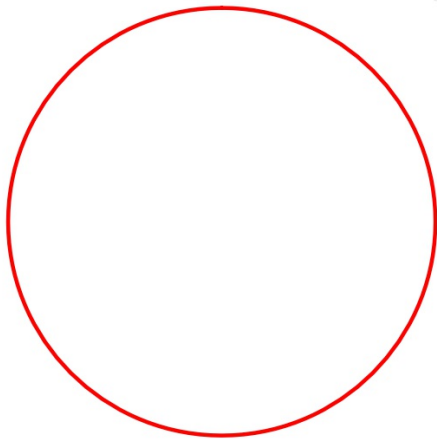
© Oak



© Oak



© Oak



I have 9 leaves. Can you help me share them between us?



© Oak



© Oak



© Oak



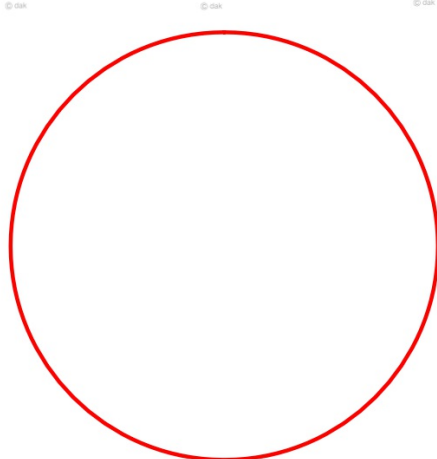
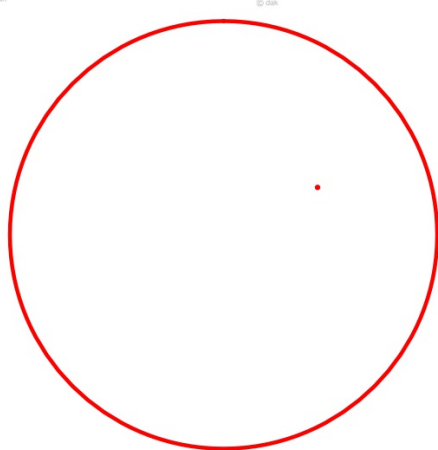
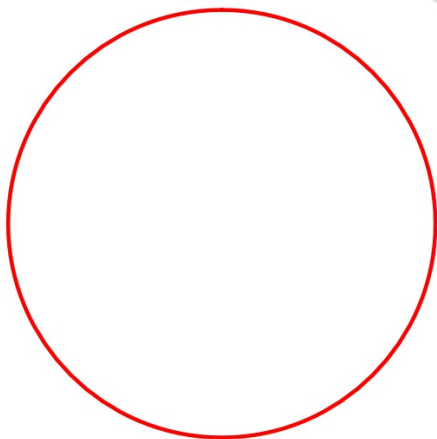
© Oak



© Oak



© Oak



I have 3 leaves. Can you help me share them between us?



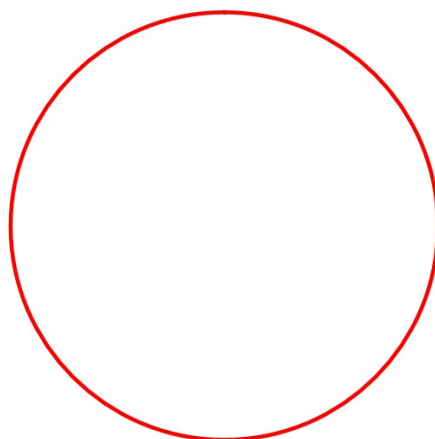
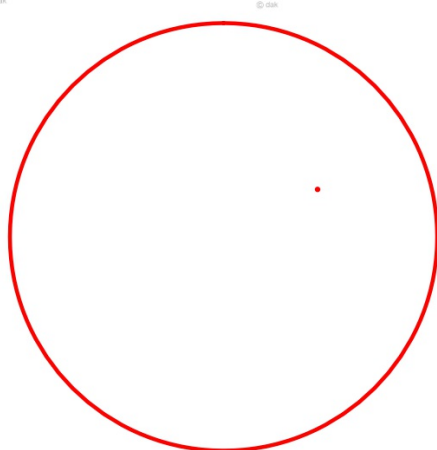
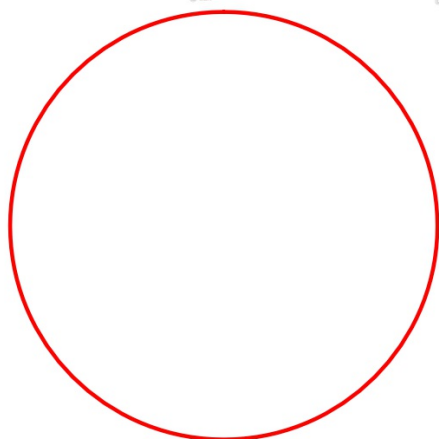
© Oak



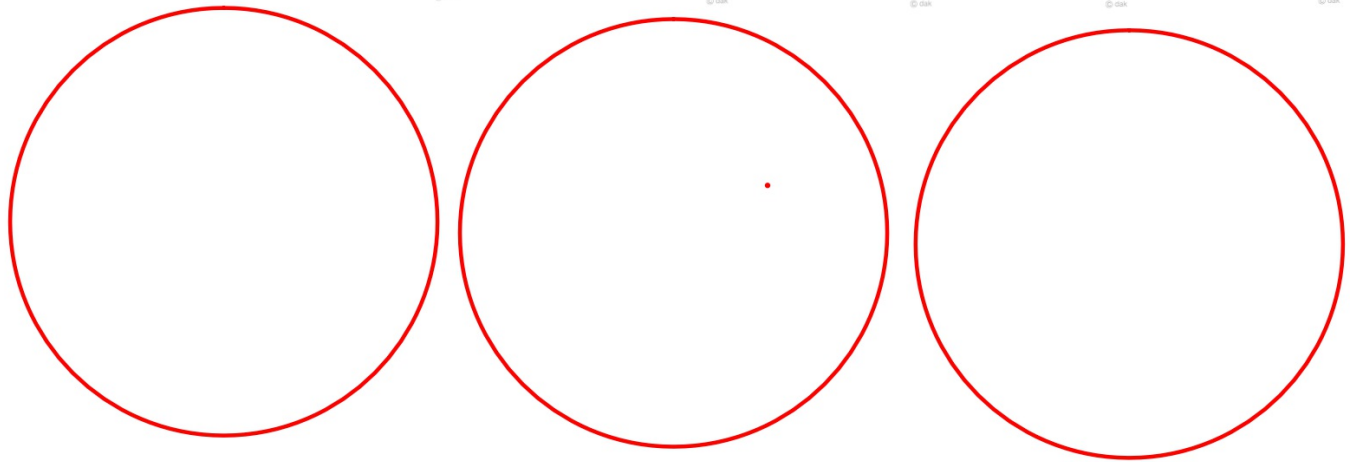
© Oak



© Oak



I have 12 leaves. Can you help me share them between us?



Plenary: Can you tell your learning partner what you know about sharing?



Session 3



01.07.20



day

month

year



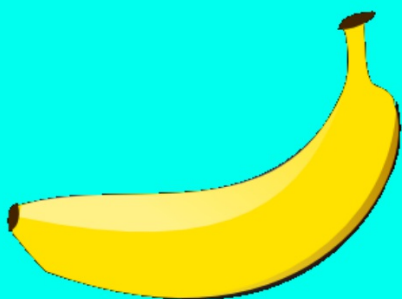
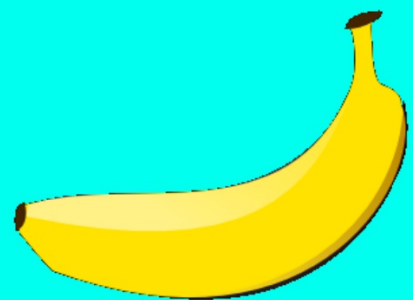
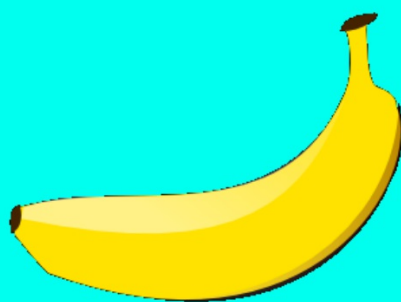
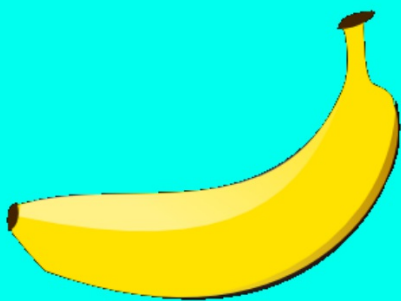
Super Starter:

Visualising number
time!



See the number, say
the number!

What number can you see?

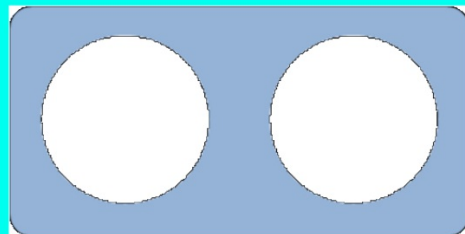
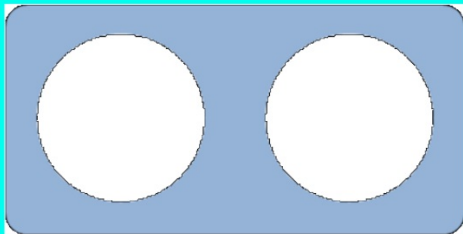
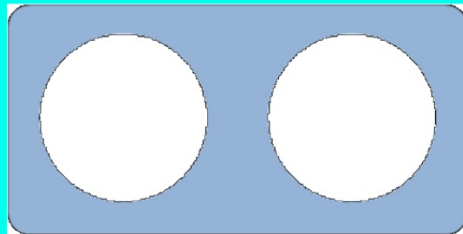
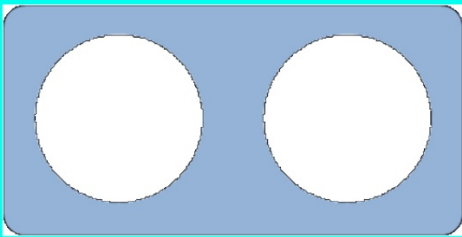


Show me...



How do you know that?
What did you do?
Convince me...

What number can you see?

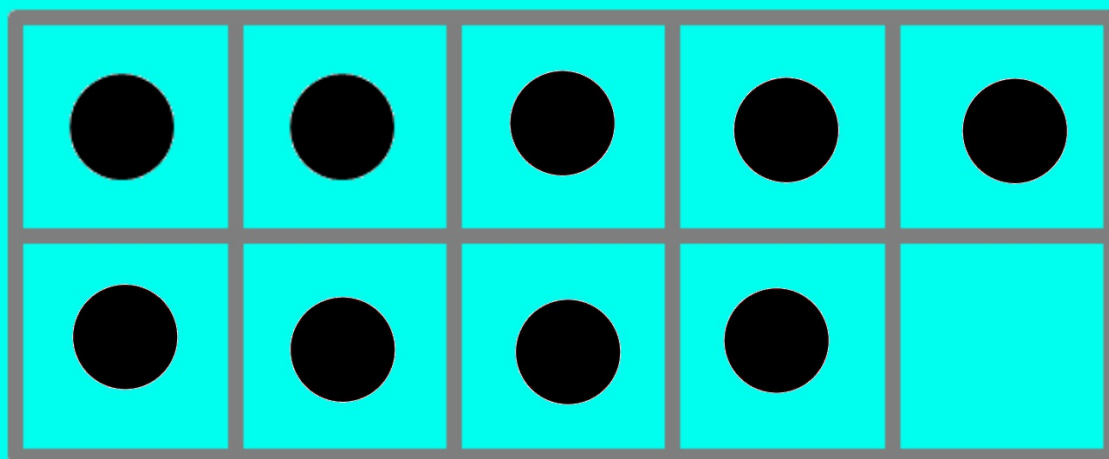


Show me...



How do you know that?
What did you do?
Convince me...

What number can you see?

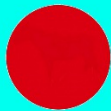
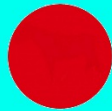


Show me...



How do you know that?
What did you do?
Convince me...

What number can you see?



Show me...



How do you know that?
What did you do?
Convince me...



Super Starter:

Count - Let's practise our counting!

What are our characters?

In a moment, I will cover a number up.

Which have I covered?

Teenage Turtle



13

Teenage Turtle



14

Teenage Turtle



15

Teenage Turtle



16

Teenage Turtle



17



LO: To share an amount.

Steps to success

I can:

- count an amount and write it down
- share an amount and write the numeral
- say how many is in each group
- begin to understand that I am sharing



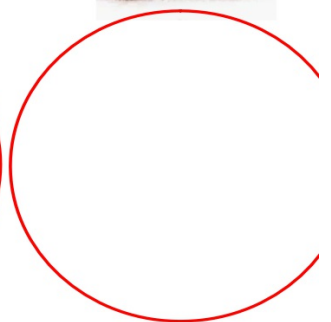
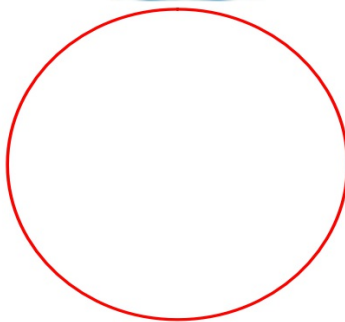
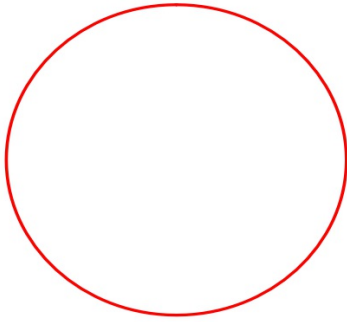
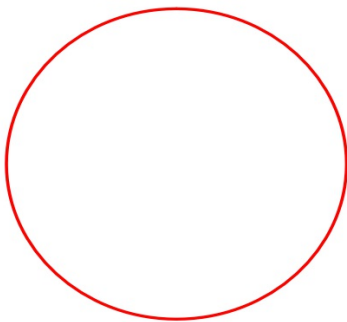
Lets play the sharing game on the computer.

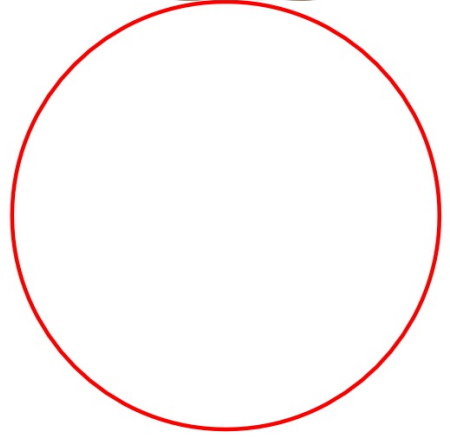
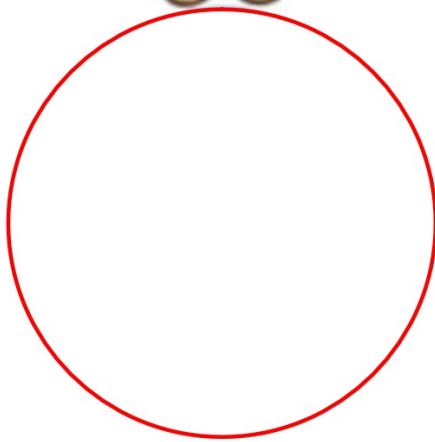
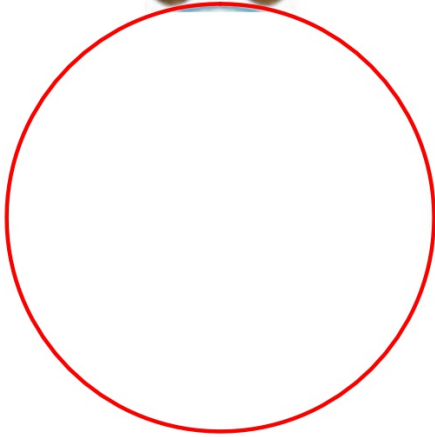


CHALLENGE: Can you work out the answer by drawing out the objects on your MW and sharing between the groups?

Plenary:

How much food does each bear get





Session 4



02.07.20



day

month

year



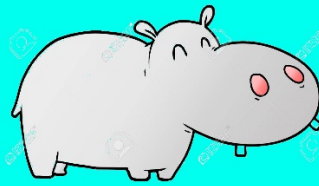
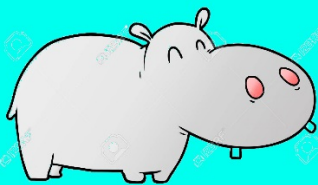
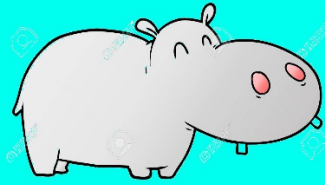
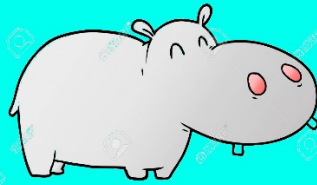
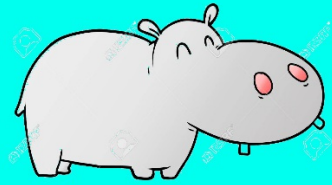
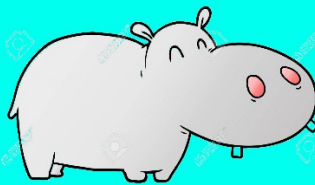
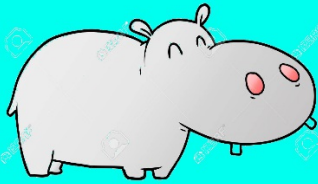
Super Starter:

Visualising number
time!



See the number, say
the number!

What number can you see?

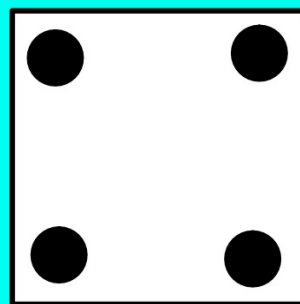
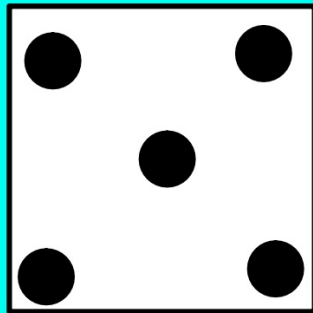


Show me...



How do you know that?
What did you do?
Convince me...

What number can you see?

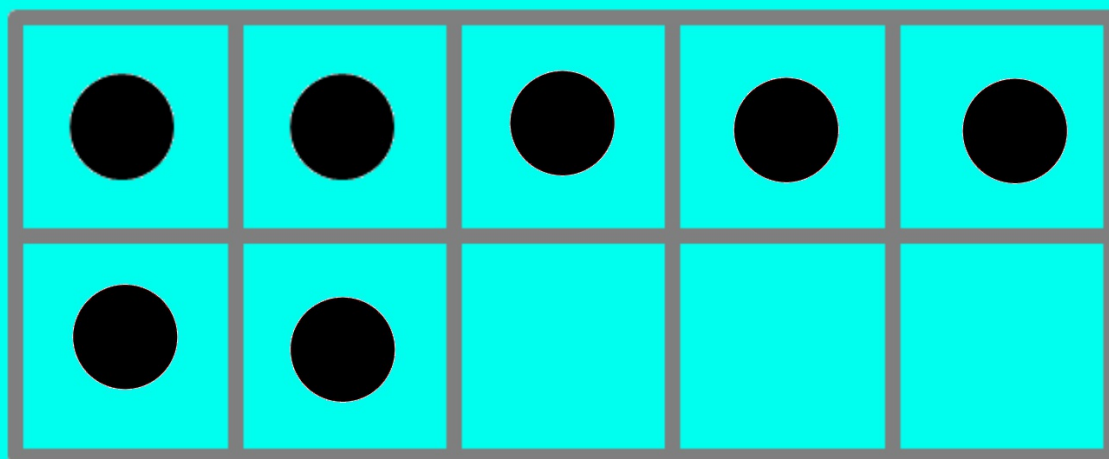


Show me...



How do you know that?
What did you do?
Convince me...

What number can you see?

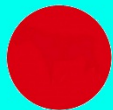


Show me...



How do you know that?
What did you do?
Convince me...

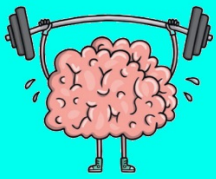
What number can you see?



Show me...



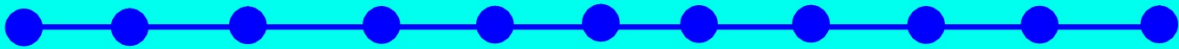
How do you know that?
What did you do?
Convince me...



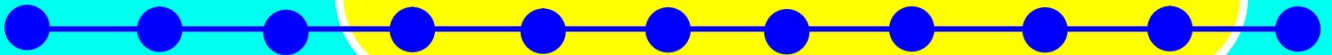
Super Starter:



0 1 2 3 4 5 6 7 8 9 10



10 11 12 13 14 15 16 17 18 19 20



What is one more and one less?



LO: To share amounts in different ways.



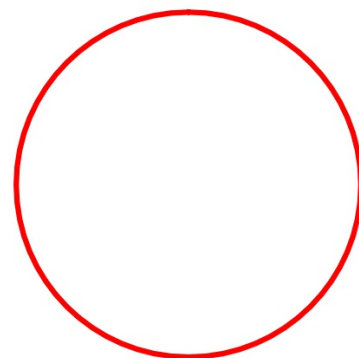
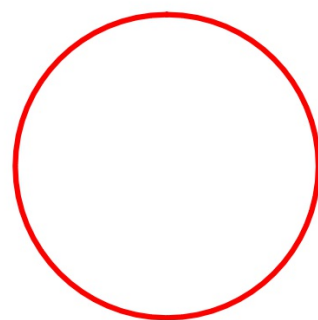
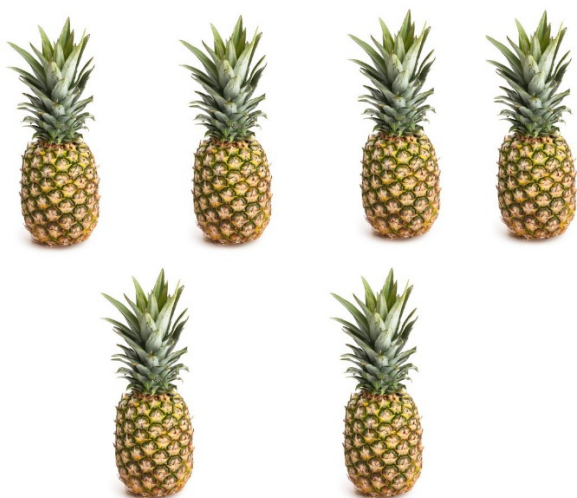
Steps to success

I can:

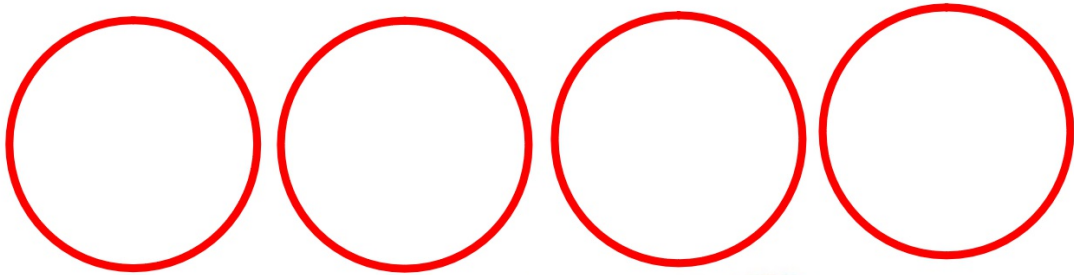
- say what sharing means
- use the strategy I know to find the answer

Share

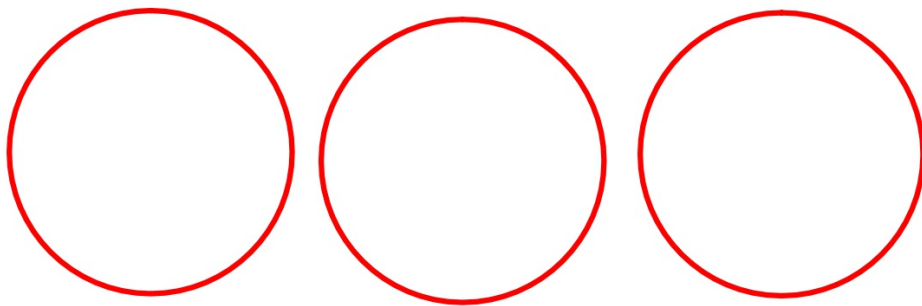
6 between 2



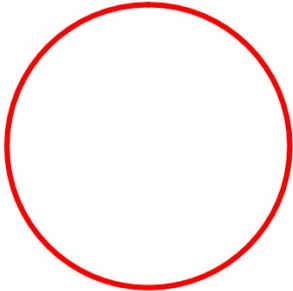
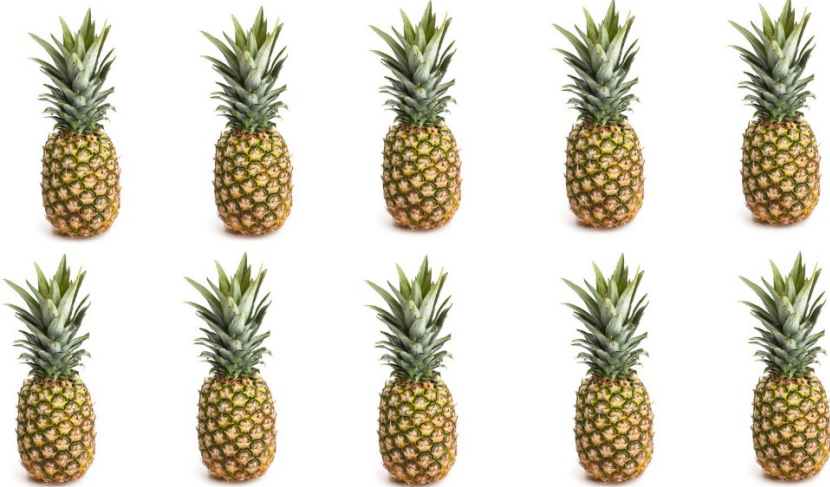
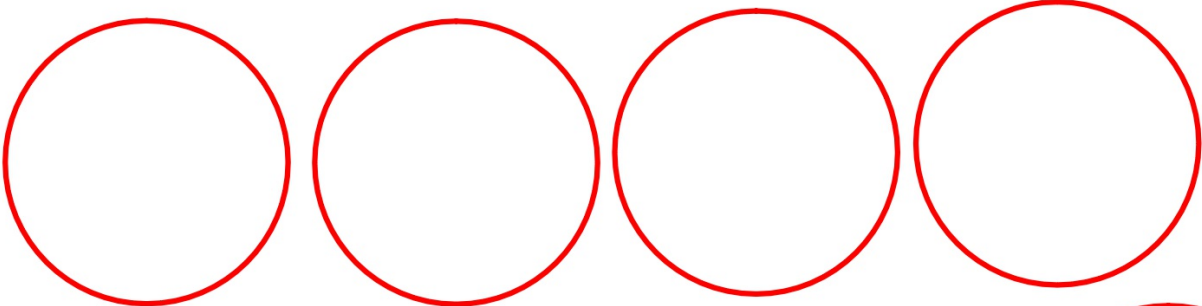
Share 8 between 4



Share 9 between 3



Share 10 between 5



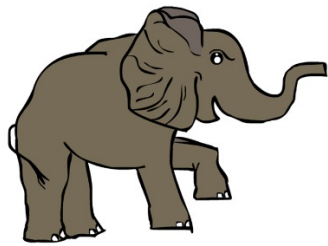
Plenary:

The hungry animals are sharing their fruit.

Can we work out the number problems?



You have 10 fruits. You
share with 2 friends.
How many do we get?



You have 6 fruits. You
share with 3 friends.
How many do you get?



You have 15 fruits. You share
with 3 friends.
How many do you get?



Plenary:

Can you work out the answer independently?

**9 shared
between 3**



Session 5



03.07.20



day

month

year



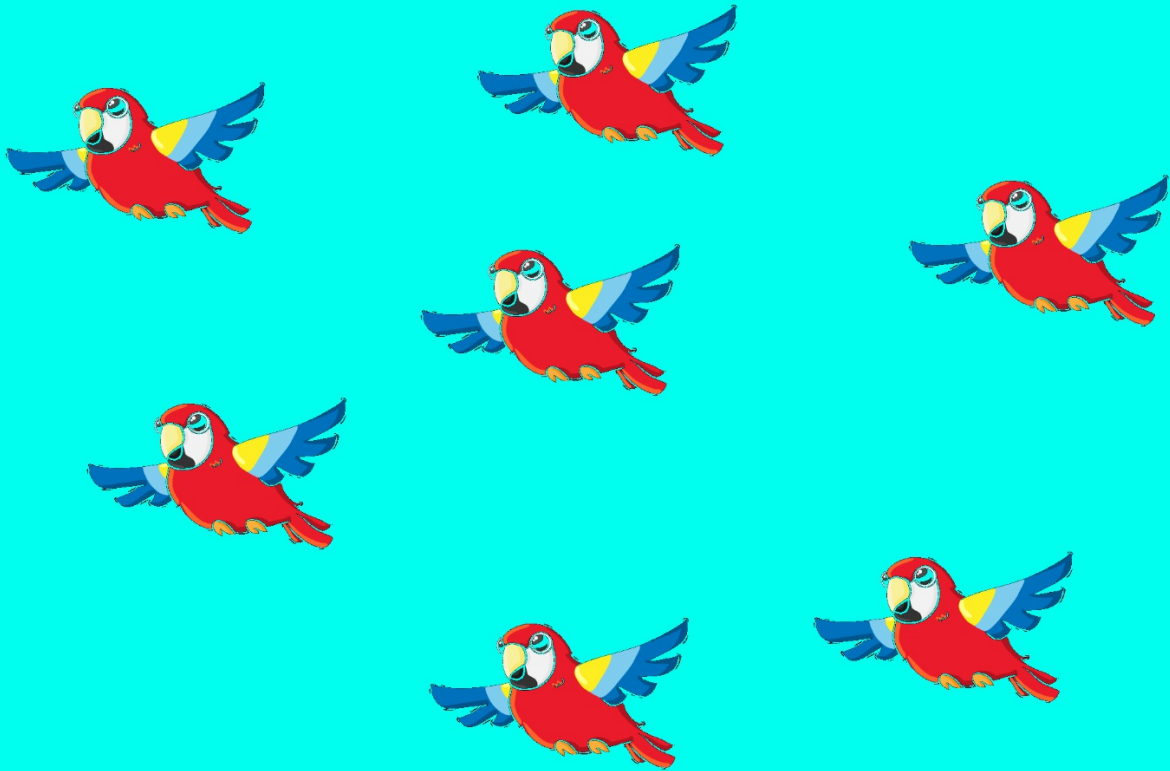
Super Starter:

Visualising number
time!



See the number, say
the number!

What number can you see?

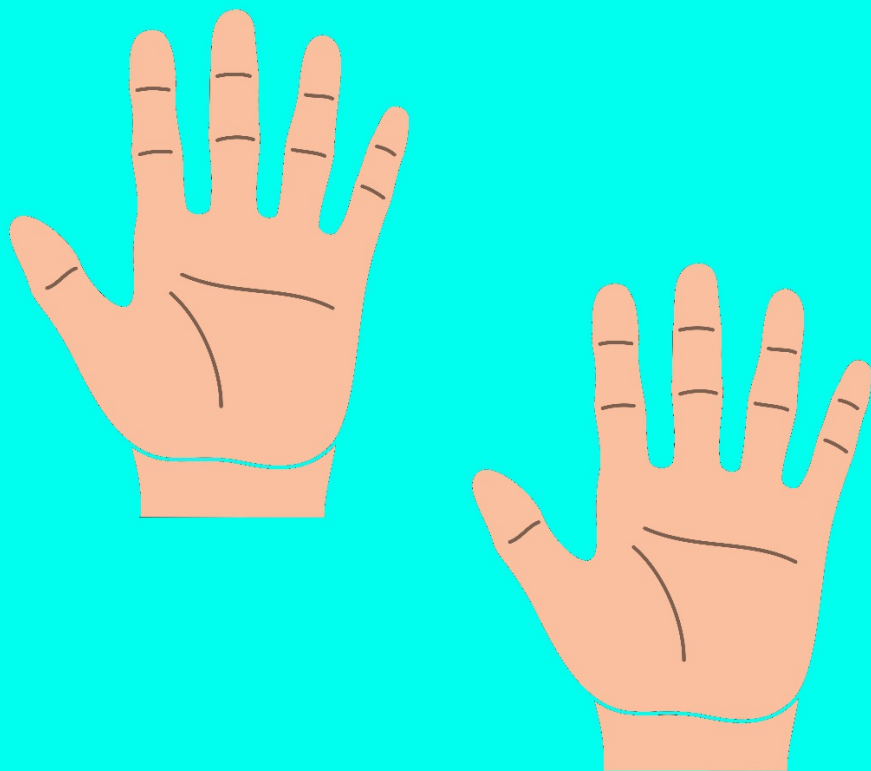


Show me...



How do you know that?
What did you do?
Convince me...

What number can you see?

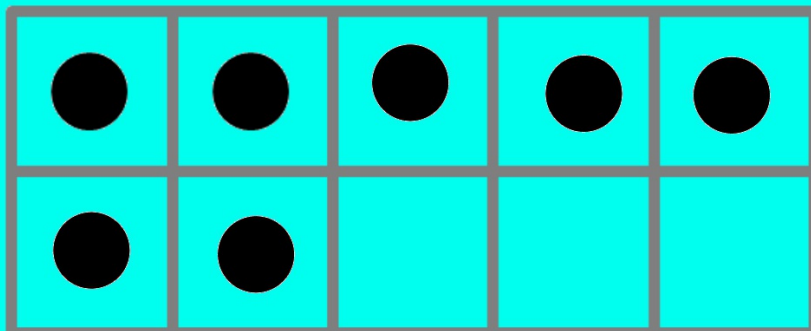
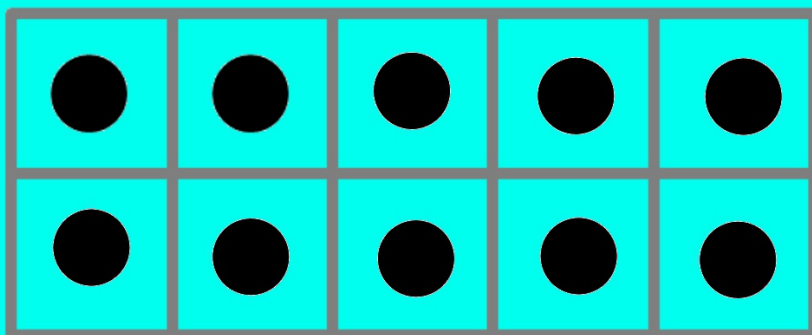


Show me...



How do you know that?
What did you do?
Convince me...

What number can you see?

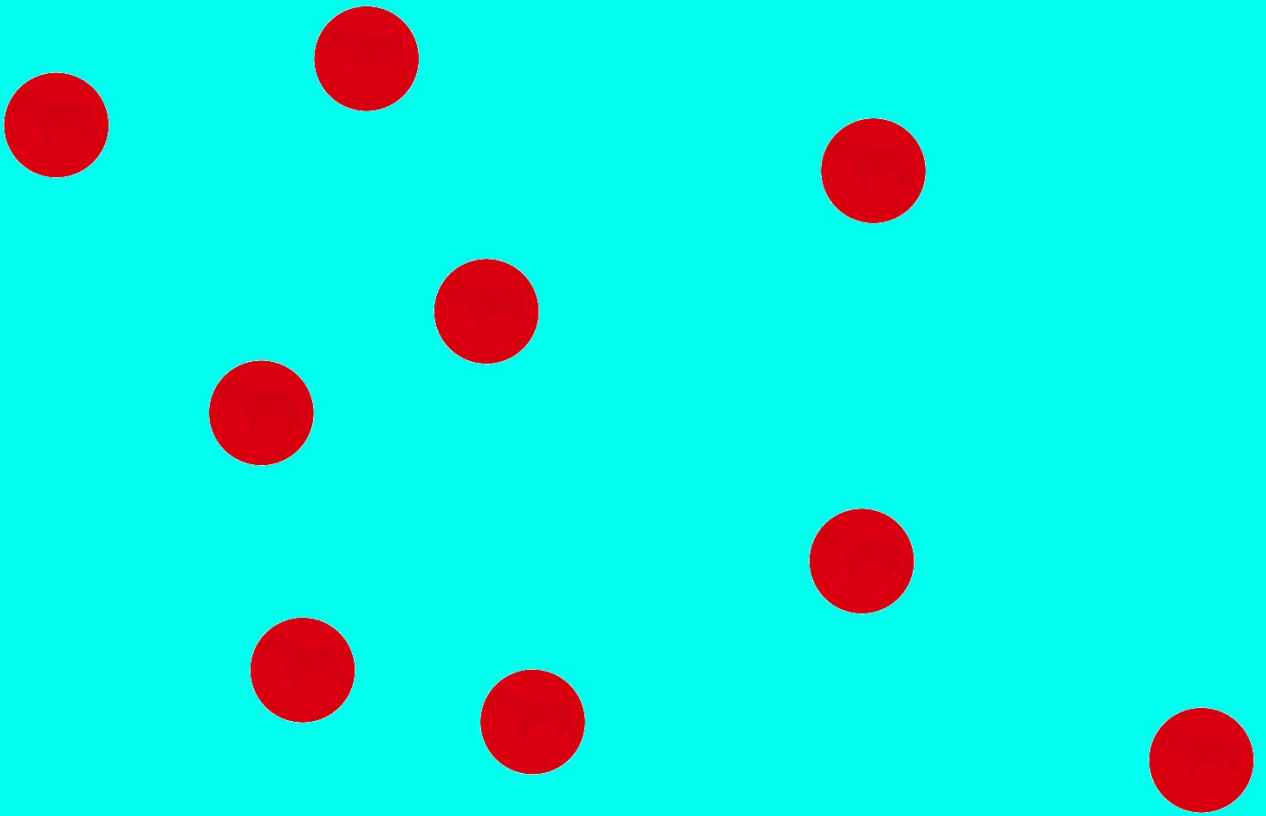


Show me...



How do you know that?
What did you do?
Convince me...

What number can you see?



Show me...



How do you know that?
What did you do?
Convince me...



Super Starter:

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
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Let's practise counting to 20 in 2s!



LO: To share amounts in different ways.



Steps to success

I can:

- say what sharing means
- say the number sentence
- use the strategy I know to find the answer

Can you help to share the bananas fairly between the 2 monkeys?

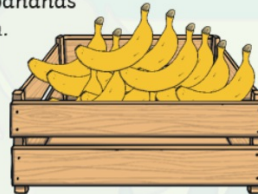


The bananas are shared fairly.
Each monkey has 6 bananas.



Are the
bananas
shared fairly?
How do you
know?

Click on the bananas
to share them.



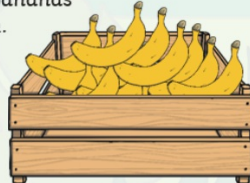
Can you share the bananas fairly between the 3 monkeys?



What is 12 shared between 3? Count how many bananas each monkey has to work out the answer.



Click on the bananas to share them.



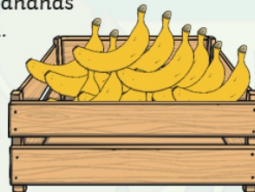
The bananas are shared fairly.
Each monkey has 4 bananas.

**Mummy Monkey would like some bananas too!
How many bananas does each monkey get?**



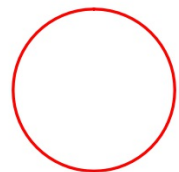
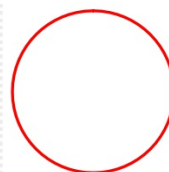
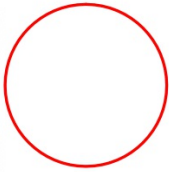
The bananas are shared fairly.
Each monkey has 3 bananas.

Click on the bananas
to share them.



Plenary:

Let's practise our sharing skills!



Can you share the mice equally between the 3 owls?
How many do they get?

Plenary:

Let's practise our sharing skills!



Can you share the mice equally between the 4 owls? How many do they get?

