







### Aim

• To count in steps of 5.

### Success Criteria

- I can count on and back in fives using my hands.
- I can count on and back in fives using objects.
- I can read and write multiples of fives.
- I can find and make patterns when counting in fives.



# Counting in Fives





# Remember It



How many bananas are there altogether?



14

What if there was one more pair?

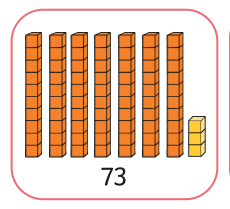
16

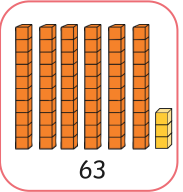


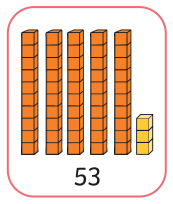
# Remember It

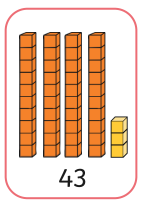


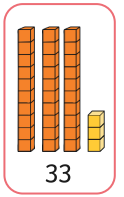
What number is missing in the sequence?



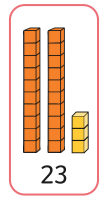








What would be the next number?

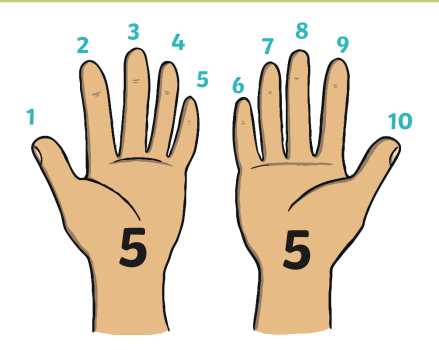




# Fingers or Hands?



How many fingers now?



Do we need to count every finger?

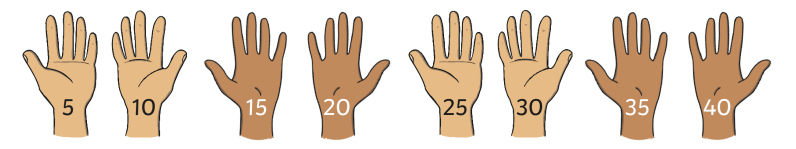
We can just count in fives using our hands instead.



# Fingers or Hands?



A group of friends place their hands on a table.



How many fingers are there altogether?

40

Can you work this out by counting in fives?

Can you count fingers forwards and backwards round the group, remembering that each hand has 5 fingers?

Now you're counting in fives – well done!

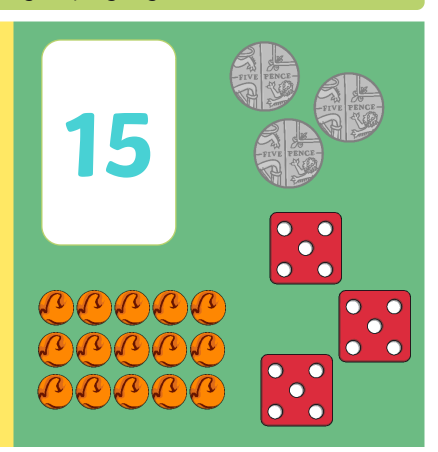


# Fives



Now, we are going to play a game.

- Work with a partner.
- One person needs to mix up the cards and choose one.
- The other person must make that number using groups of 5 objects, dice pictures or 5p coins.
- Remember, each 5p stands for five 1p coins.



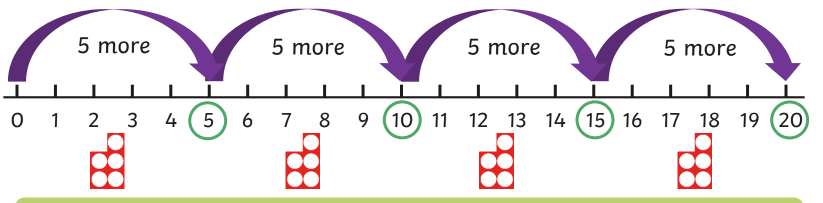


# Counting in Fives

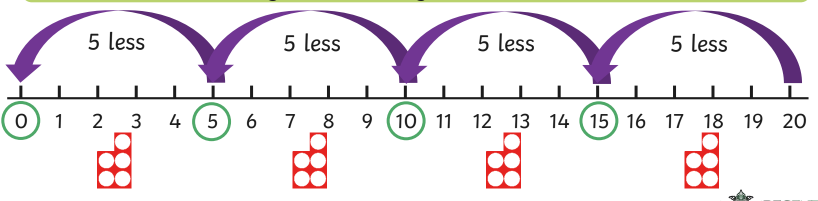


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When we count forwards in fives, the number gets bigger by 5 each time.



When we count backwards in fives, the number gets smaller by 5 each time.



# What's Hidden?



This hundred square shows us a pattern for counting in fives.

		5			10
					20
		25			
		35			40
					50
					60
		65			70
		75			80
		85			90
		95			100

How can we work out what

What do you notice about all multiples of 5?

Jioni zero ni jives.

Multiples of 5 always have a 5 or 0 in in the ones column.

TION ITTAILED COILE WITH OIL

should the missing number have?



Click on a star to reveal the hidden number.



# High Five Activities



#### Can you work out the missing numbers?

	11111	1000	 L 1910	r
Lati			 Five	٠

To count in steps of five.

Can you continue the sequences counting in 5s?

5, 10, 15, \_\_\_\_\_, \_\_\_\_, \_\_\_\_, \_\_\_\_,

15, 20, 25, 30, \_\_\_\_, \_\_\_,

35, 30, 25, 20, \_\_\_\_, \_\_\_,

25, 30, 35, 40, \_\_\_\_, \_\_\_,

55, 50, 45, \_\_\_\_, \_\_\_, \_\_\_,

30, 35, 40, 45, 50, \_\_\_\_\_,

Can you fill in the missing numbers?

0		10		20	
	40		50		60
20		30		40	
35		45		55	

Some of these numbers are not multiples of 5. Can you circle them?

5, 12, 15, 20, 22, 32

50, 45, 40, 35, 31, 26

24, 60, 35, 38, 46, 57

#### **Counting in Fives**

To count in steps of five.

an you continue the sequences counting in 5s?

5, 50, 45, 40, \_\_\_\_\_, \_\_\_\_, \_\_\_\_,

000

5, 40, 35, 30, \_\_\_\_\_, \_\_\_\_, \_\_\_\_,

5, 30, \_\_\_\_\_, 40, \_\_\_\_\_, \_\_\_\_, \_\_\_\_,

, \_\_\_\_\_, 10, 15, \_\_\_\_\_, \_\_\_\_, \_\_\_\_ 5

5, \_\_\_\_, \_\_\_, 0

an you fill in the missing numbers?

25	4	15		5	Į.
65			50		
30		40		50	
	5			20	

ome of these numbers are not multiples of 5. Can you circle them?

5, 42, 61, 60, 50, 5

7, 36, 15, 45, 51, 56

26, 41, 55, 65, 60, 25

5, 10, 16, 22, 29

omplete the sentence:

lultiples of 5 always have a 5 or a \_\_\_\_\_ in the ones column.

#### **Counting in Fives**

To count in steps of five.

nue the sequences counting in 5s?

\_\_\_\_\_, 35, 40, \_\_\_\_\_, \_\_\_\_ 15, 20, \_\_\_\_\_, \_\_\_\_,

the missing numbers?

000

			40	
		15		25
	30	35		
- 1				65

tiples of 5 and write them in the table. The first one is done for 1, 65, 30, 47, 5, 12, 15, 39, 56, 43

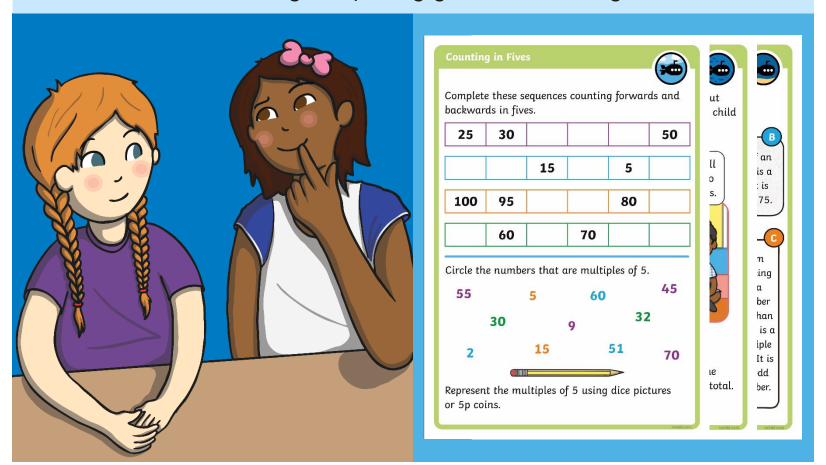
Multiples of 5				
Tens Digit	Ones Digit			
5	5			

notice about the ones digit in multiples of 5?



#### Diving into Mastery

#### Dive in by completing your own activity!





# **Number Detective**



Can you count all the way up to 100 in steps of 5.

	10	4 [	20		20
5	10	15	20	25	30
			20		







# **Number Detective**



Be a number detective.

Which numbers in this grid are multiples of 5?
Tell your partner how you know that they are multiples of 5.

75	9	83
56	15	40
35	22	100



# **Number Detective**



Multiples of 5 always have a 5 or 0 in the ones column.

7 <u>5</u>	9	83
56	1 <u>5</u>	4 <u>0</u>
3 <u><b>5</b></u>	22	10 <u>0</u>

Н	Т	0
	7	5
	1	5
	4	0
	3	5
1	0	0



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