

# 5-MINUTE COUNTING GAMES

## Number of players

Two

## How to play?

- Players pick a set of cards from this pack.
- Players take turns to pick a card from the set. Follow the instructions on the card and count.
- Players score 1 point when they count correctly.
- Player who scores more points wins the game.

## What is included in this pack?

- 1.Counting from a number
- 2.Counting backwards from a number
- 3.Counting from a number to another number
- 4.Counting backwards from a number to another number
- 5.Counting by 10
- 6.Counting backwards by 10
- 7.Counting by 2
- 8.Counting backwards by 2
- 9.Counting by 5
- 10.Counting backwards by 5

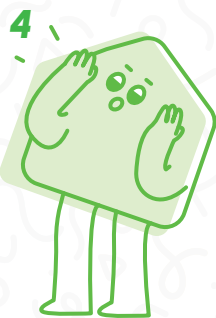


# 100 CHART

Students may use this 100 chart for reference.

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

# Count from 4 (Read aloud 10 numbers)



Count from 4  
(Read aloud 10 numbers)

Count from 4  
(Read aloud 10 numbers)

# Count from 12 (Read aloud 10 numbers)



Count from 12  
(Read aloud 10 numbers)

Count from 12  
(Read aloud 10 numbers)

# Count from 25 (Read aloud 10 numbers)



Count from 25  
(Read aloud 10 numbers)

Count from 25  
(Read aloud 10 numbers)

# Count from 34 (Read aloud 10 numbers)



Count from 34  
(Read aloud 10 numbers)

Count from 34  
(Read aloud 10 numbers)

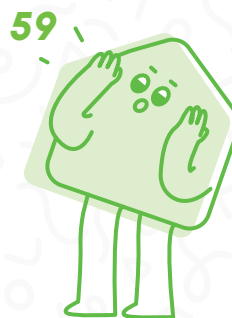
# Count from 46 (Read aloud 10 numbers)



Count from 46  
(Read aloud 10 numbers)

Count from 46  
(Read aloud 10 numbers)

# Count from 59 (Read aloud 10 numbers)



Count from 59  
(Read aloud 10 numbers)

Count from 59  
(Read aloud 10 numbers)

# Count from 68 (Read aloud 56 numbers)



Count from 68  
(Read aloud 10 numbers)

Count from 68  
(Read aloud 10 numbers)

# Count from 87 (Read aloud 10 numbers)



Count from 87  
(Read aloud 10 numbers)

Count from 87  
(Read aloud 10 numbers)

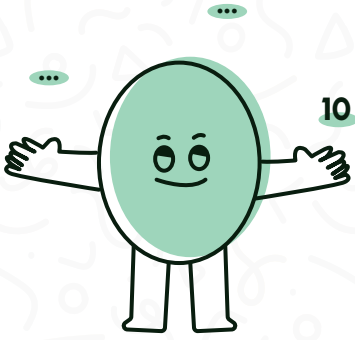
# Count from ?? (Read aloud 10 numbers)



Count from ??  
(Read aloud 10 numbers)

Count from ??  
(Read aloud 10 numbers)

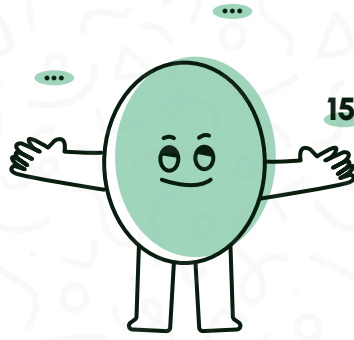
## Count backwards from 10 (Read aloud 10 numbers)



Count backwards from 10  
(Read aloud 10 numbers)

Count backwards from 10  
(Read aloud 10 numbers)

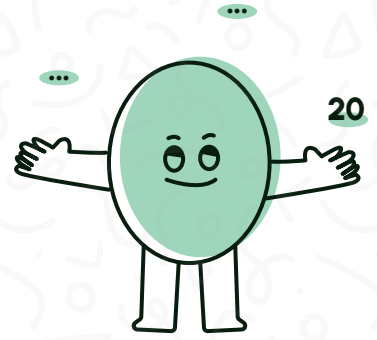
## Count backwards from 15 (Read aloud 10 numbers)



Count backwards from 15  
(Read aloud 10 numbers)

Count backwards from 15  
(Read aloud 10 numbers)

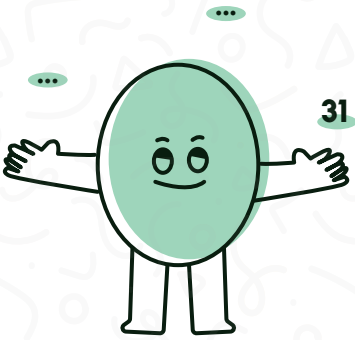
## Count backwards from 20 (Read aloud 10 numbers)



Count backwards from 20  
(Read aloud 10 numbers)

Count backwards from 20  
(Read aloud 10 numbers)

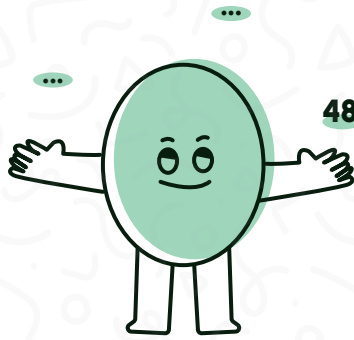
## Count backwards from 31 (Read aloud 10 numbers)



Count backwards from 31  
(Read aloud 10 numbers)

Count backwards from 31  
(Read aloud 10 numbers)

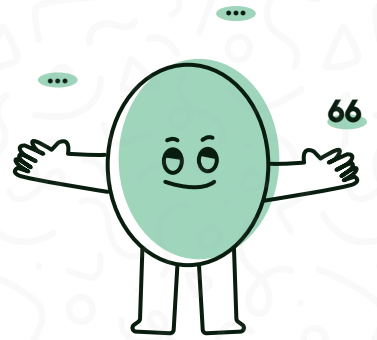
## Count backwards from 48 (Read aloud 10 numbers)



Count backwards from 48  
(Read aloud 10 numbers)

Count backwards from 48  
(Read aloud 10 numbers)

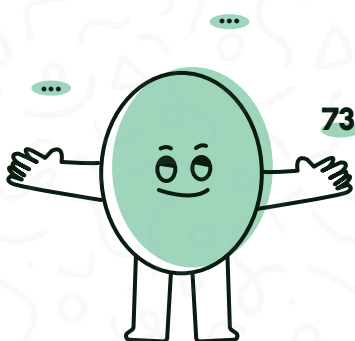
## Count backwards from 66 (Read aloud 10 numbers)



Count backwards from 66  
(Read aloud 10 numbers)

Count backwards from 66  
(Read aloud 10 numbers)

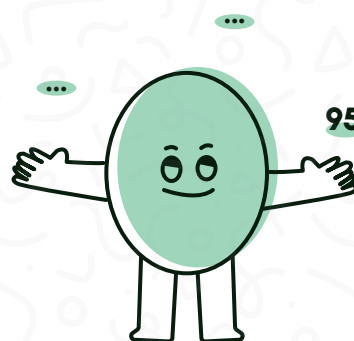
## Count backwards from 73 (Read aloud 10 numbers)



Count backwards from 73  
(Read aloud 10 numbers)

Count backwards from 73  
(Read aloud 10 numbers)

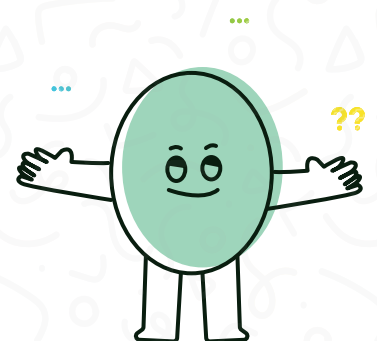
## Count backwards from 95 (Read aloud 10 numbers)



Count backwards from 95  
(Read aloud 10 numbers)

Count backwards from 95  
(Read aloud 10 numbers)

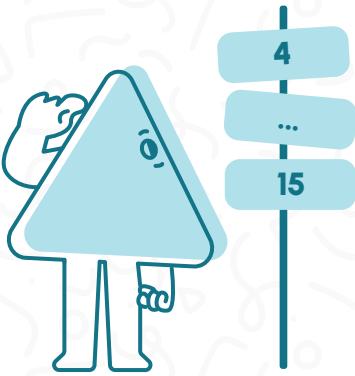
## Count backwards from ?? (Read aloud 10 numbers)



Count backwards from ??  
(Read aloud 10 numbers)

Count backwards from ??  
(Read aloud 10 numbers)

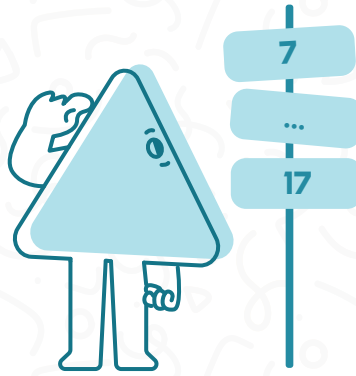
### Count from 4 to 15



Count from 4 to 15

Count from 4 to 15

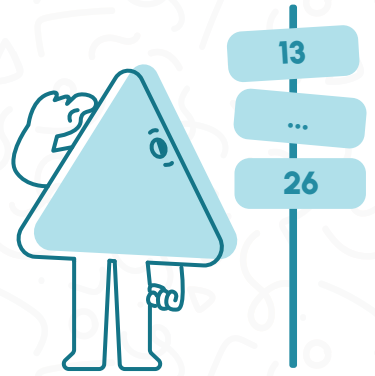
### Count from 7 to 17



Count from 7 to 17

Count from 7 to 17

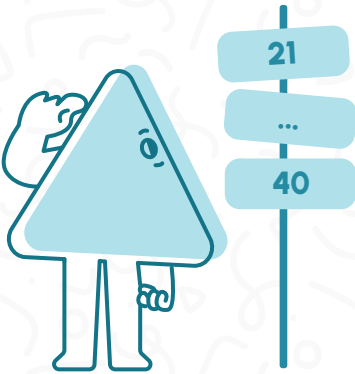
### Count from 13 to 26



Count from 13 to 26

Count from 13 to 26

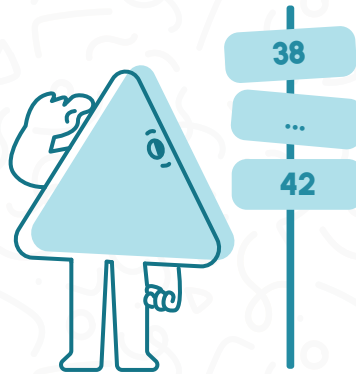
### Count from 21 to 40



Count from 21 to 40

Count from 21 to 40

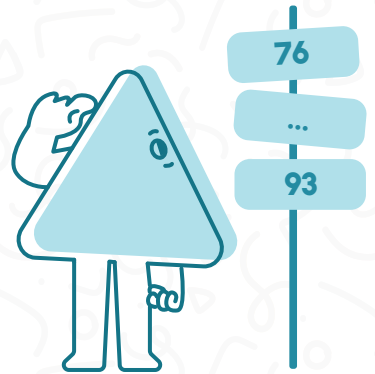
### Count from 38 to 42



Count from 38 to 42

Count from 38 to 42

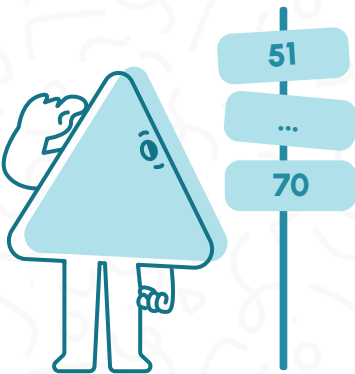
### Count from 76 to 93



Count from 76 to 93

Count from 76 to 93

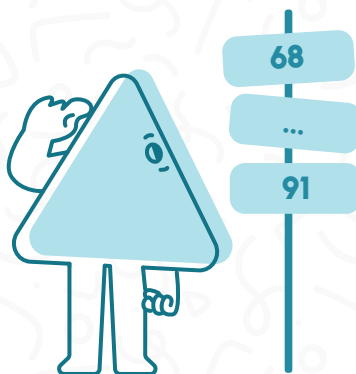
### Count from 51 to 70



Count from 51 to 70

Count from 51 to 70

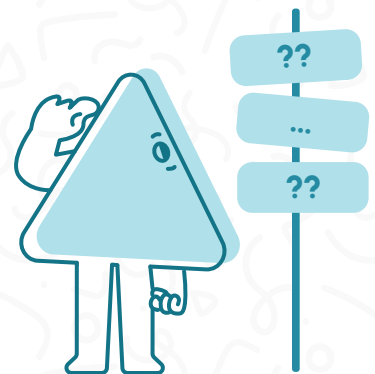
### Count from 68 to 91



Count from 68 to 91

Count from 68 to 91

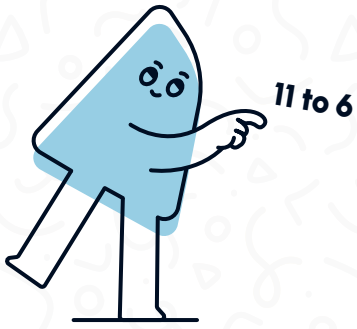
### Count from ?? to ??



Count from ?? to ??

Count from ?? to ??

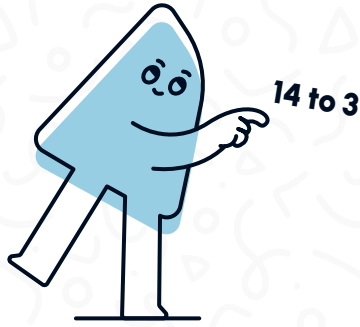
Count backwards  
from 11 to 6



Count backwards from 11 to 6

Count backwards  
from 11 to 6

Count backwards  
from 14 to 3



Count backwards from 14 to 3

Count backwards  
from 14 to 3

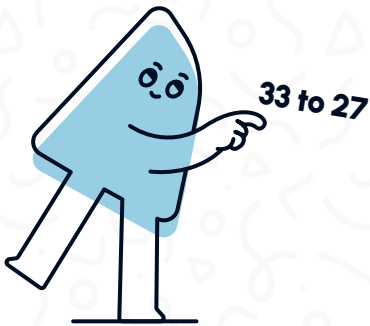
Count backwards  
from 25 to 12



Count backwards from 25 to 12

Count backwards  
from 25 to 12

Count backwards  
from 33 to 27



Count backwards from 33 to 27

Count backwards  
from 33 to 27

Count backwards  
from 50 to 31



Count backwards from 50 to 31

Count backwards  
from 50 to 31

Count backwards  
from 63 to 47



Count backwards from 63 to 47

Count backwards  
from 63 to 47

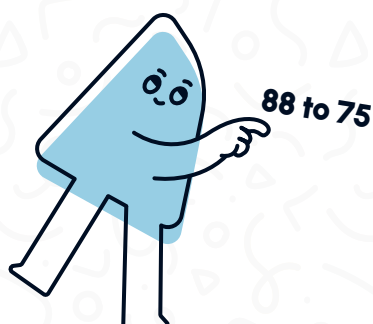
Count backwards  
from 80 to 61



Count backwards from 80 to 61

Count backwards  
from 80 to 61

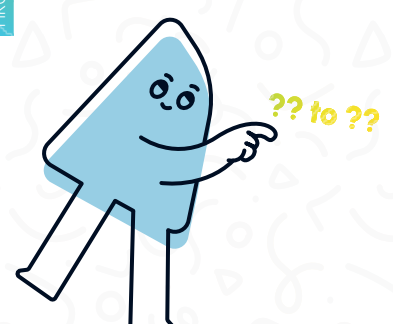
Count backwards  
from 88 to 75



Count backwards from 88 to 75

Count backwards  
from 88 to 75

Count backwards  
from ?? to ??



Count backwards from ?? to ??

Count backwards  
from ?? to ??