

Reception and Year 1 Patterns, Unit 1 (R1280)

Additional teacher instructions for practice sheets

These notes indicate which practice sheets are most appropriate for which groups.

Day 1 Y1 Counting in 2s Sheet 1

Working towards ARE

Children count and record the number of eyes, shoes (blue or green) and gloves in the picture.

Day 1 Y1 Counting in 2s Sheet 2

Working at ARE / Greater Depth

Children count and record the number of eyes, shoes (blue or green) and gloves in the picture.

Day 2 Y1 Odd and even socks Sheet 1

Working towards ARE use apparatus to support.

Working at ARE

Day 2 Y1 Odd and even socks Sheet 2

Greater Depth

Day 3 Y1 Sorting odd and even numbers Sheet 1

Working towards ARE / Working at ARE

Day 3 Y1 Sorting numbers Sheet 2

Greater Depth

Day 4 Y1 Find the odd numbers Sheet 1

Working towards ARE

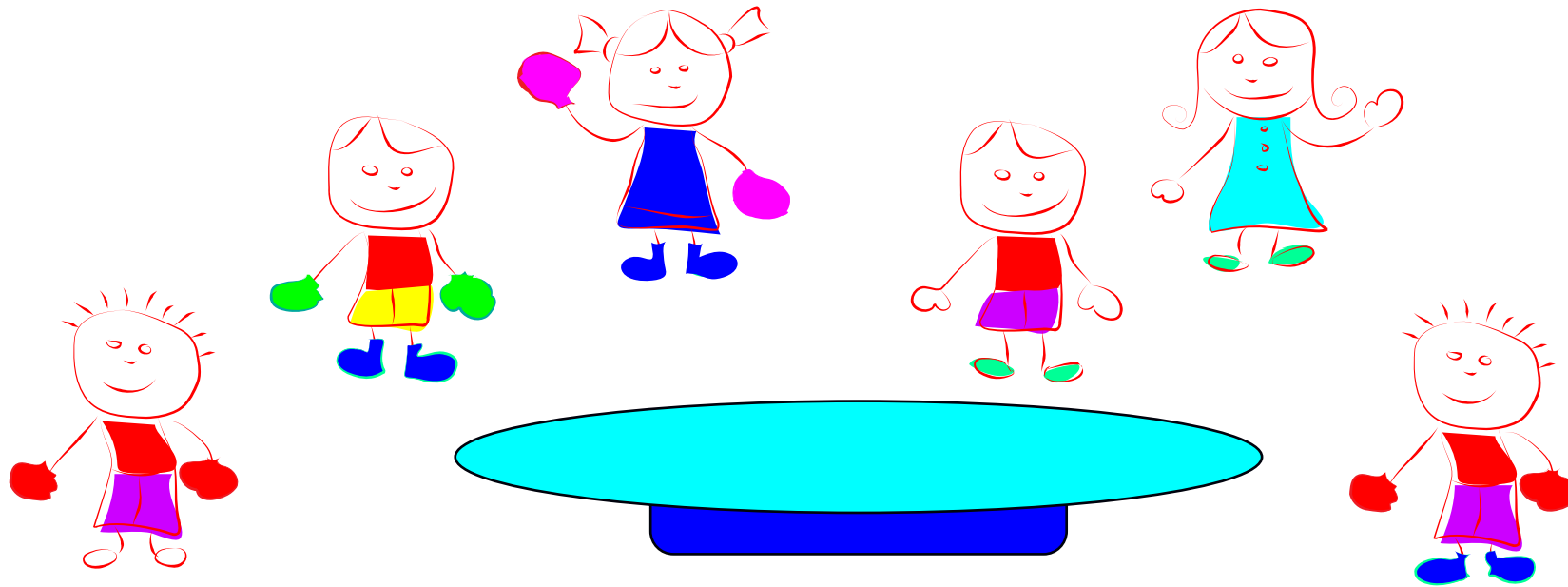
Day 4 Y1 Sort the numbers Sheet 2

Working at ARE / Greater Depth

Greater Depth also add 6 of their own numbers to the table.

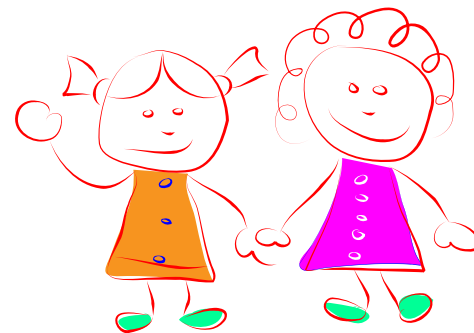
Counting in 2s

Sheet 1



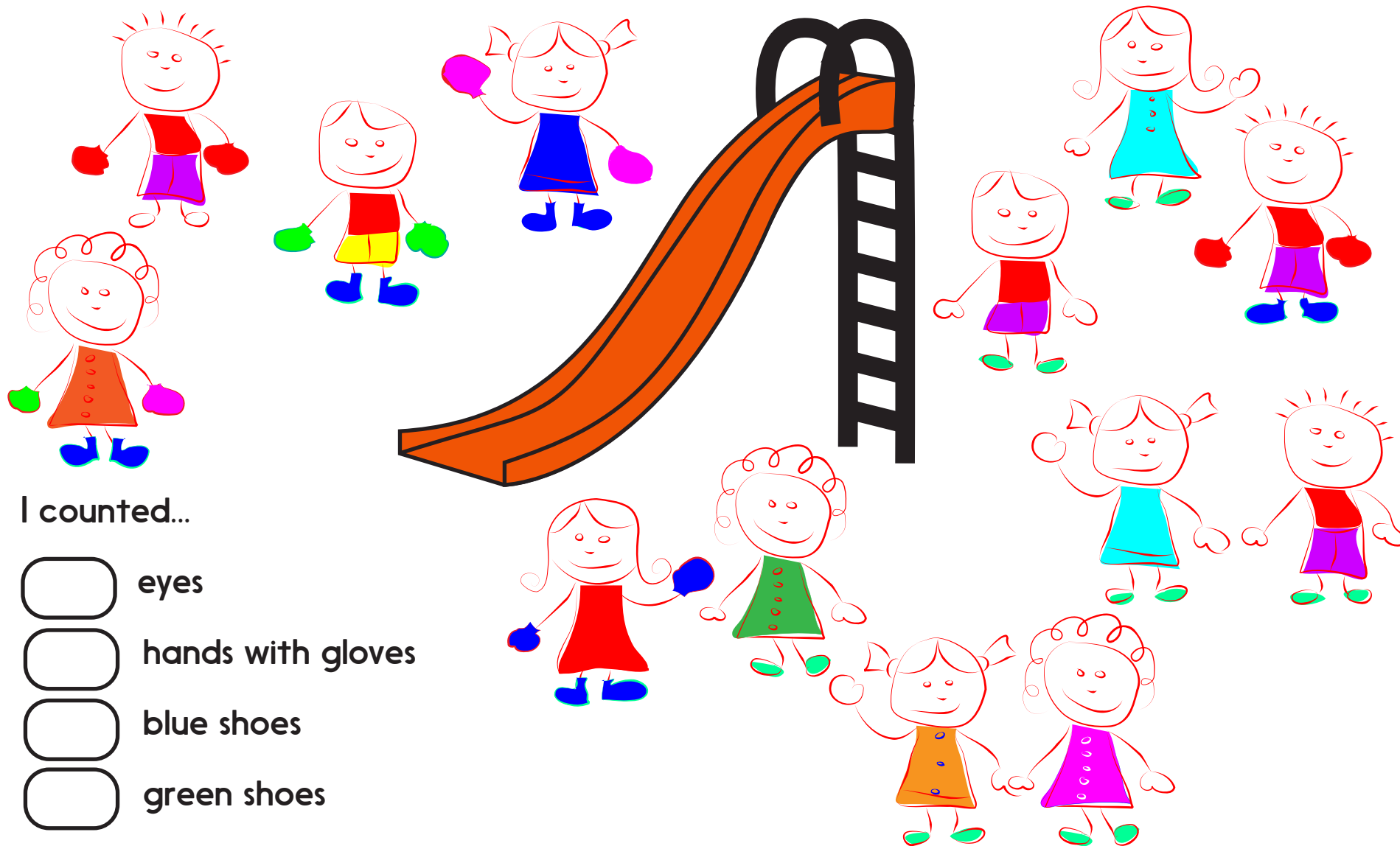
I counted...

- eyes
- hands with gloves
- blue shoes
- green shoes



Counting in 2s

Sheet 2



I counted...

eyes

hands with gloves

blue shoes

green shoes

Odd and even socks

Sheet 1

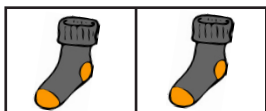
Count the socks in each row. Is there an odd or an even number of socks?



_____ odd / even



_____ odd / even



_____ odd / even



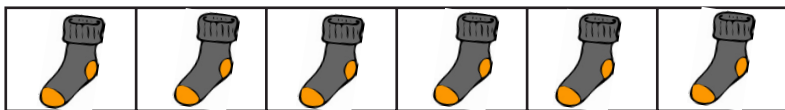
_____ odd / even



_____ odd / even



_____ odd / even



_____ odd / even

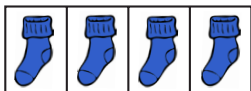


_____ odd / even

Odd and even socks

Sheet 2

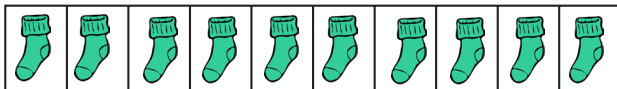
Count the socks in each row. Is there an odd or an even number of socks?



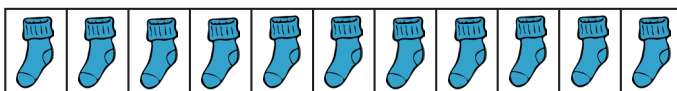
_____ odd / even



_____ odd / even



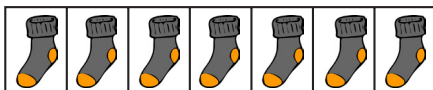
_____ odd / even



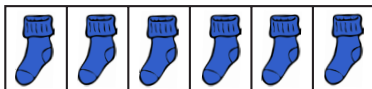
_____ odd / even



_____ odd / even



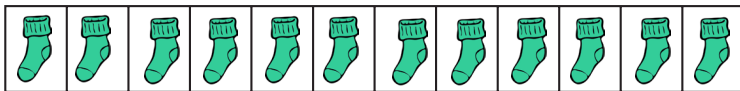
_____ odd / even



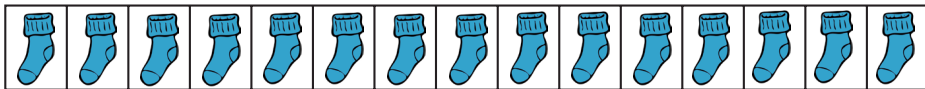
_____ odd / even



_____ odd / even



_____ odd / even

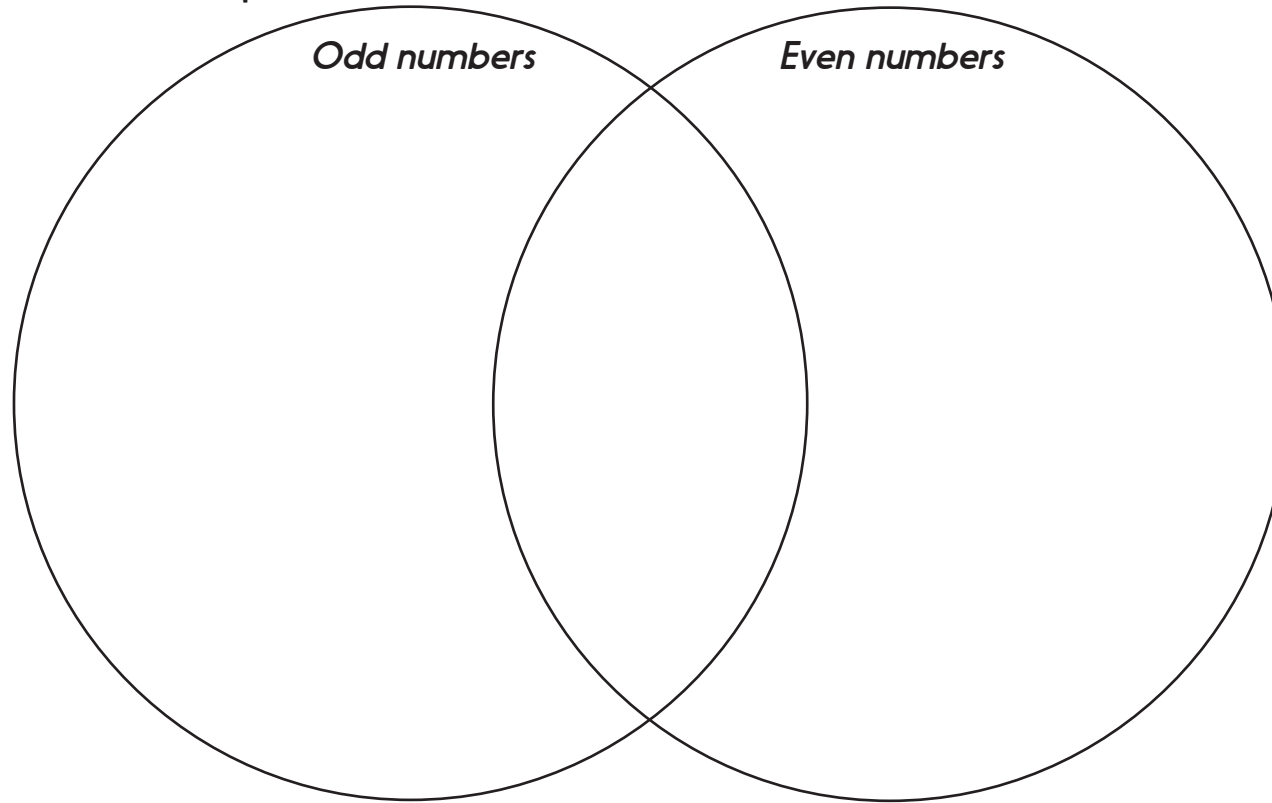


_____ odd / even

Sorting odd and even numbers

Sheet 1

Sort the numbers into the hoops.



5, 3, 8, 12, 7, 6, 10, 9, 20, 4, 11, 16, 18

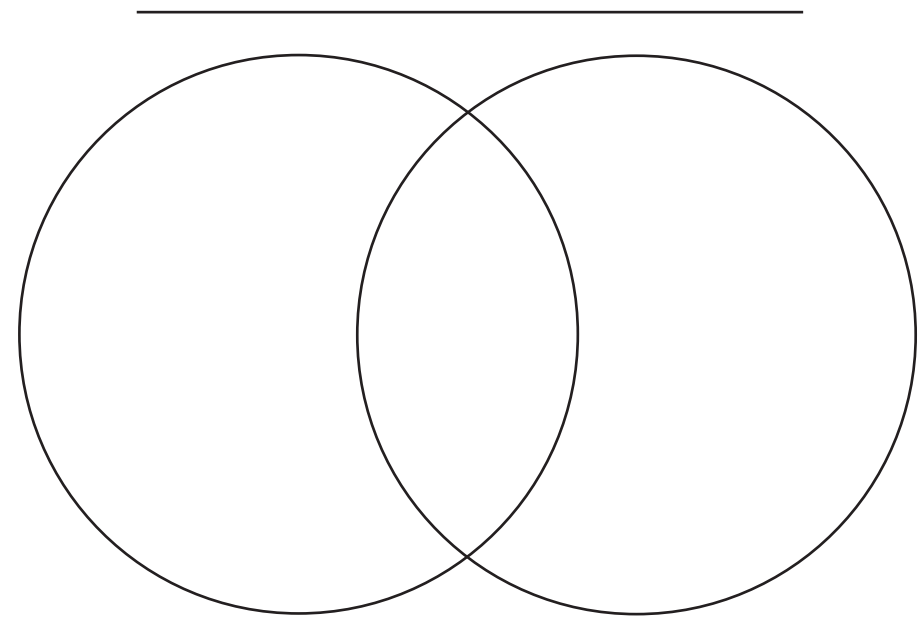
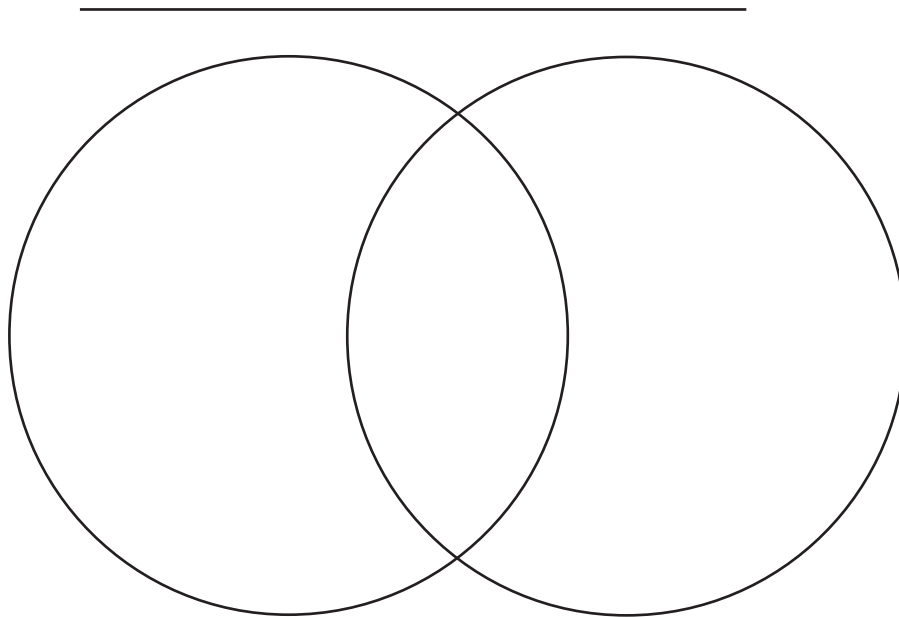
Challenge

Sort the numbers in a different way.

Sorting numbers

Sheet 2

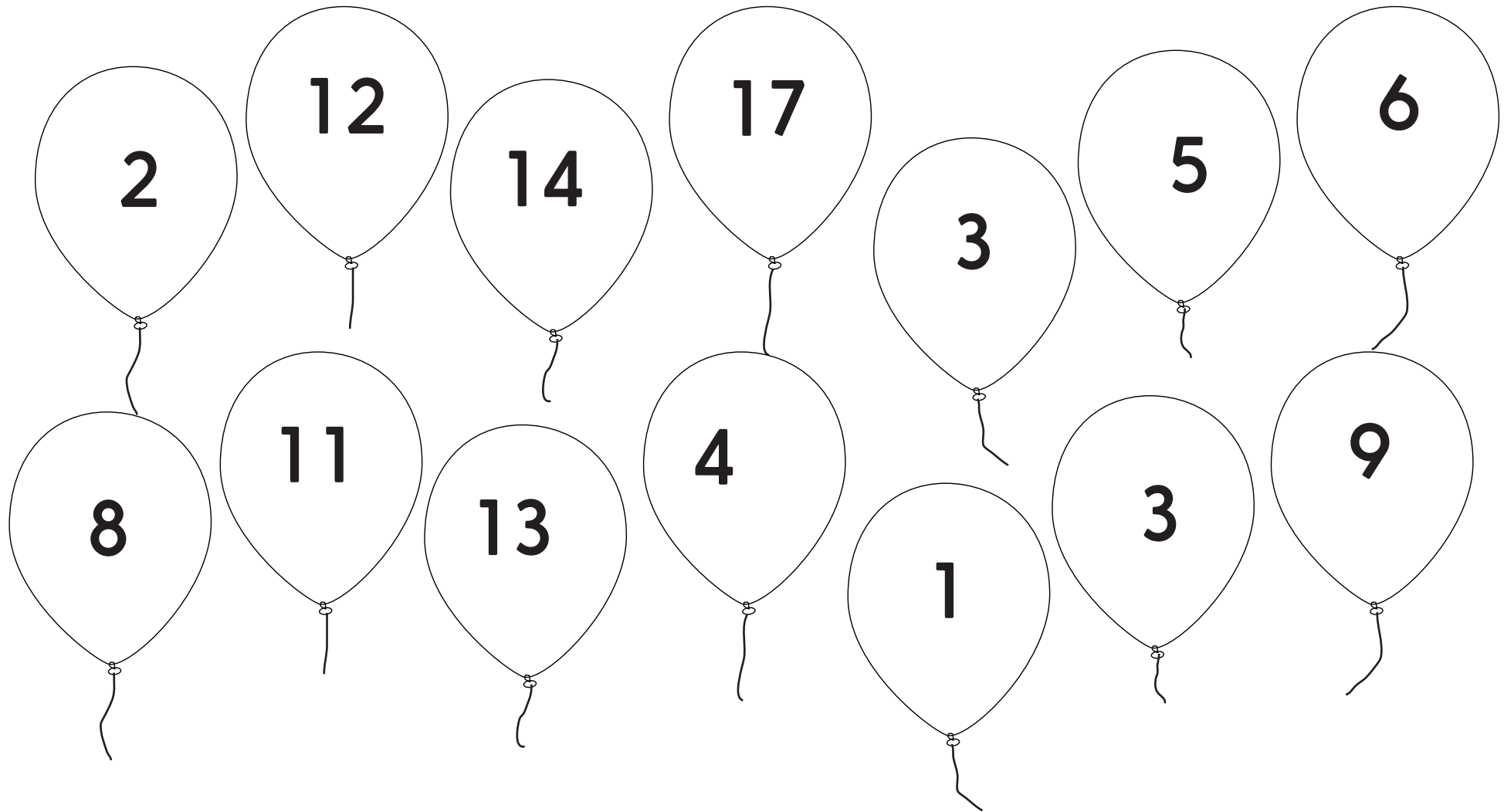
Decide on 2 different ways to sort the numbers into the hoops. Give the hoops a title.



11, 15, 4, 16, 22, 10, 8, 7, 13, 23, 30, 35, 31, 28, 29

Find the odd numbers

Sheet 1



Look at the numbers inside the balloons. Colour in the balloons with odd numbers.

Sort the numbers

Sheet 2

Sort the numbers below into the correct columns.

13

5

18

27

20

25

21

15

12

17

9

19

22

Odd numbers

Even numbers

Patterns

Answers

Day 1 Y1 Counting in 2s Sheet 1

- 16 eyes
- 8 hands with gloves
- 6 blue shoes
- 8 green shoes

Day 1 Y2 Counting in 2s Sheet 2

- 26 eyes
- 12 hands with gloves
- 10 blue shoes
- 14 green shoes

Day 2 Y1 Odd and even socks Sheet 1

- 4 socks odd/even
- 5 socks odd/even
- 2 socks odd/even
- 3 socks odd/even
- 9 socks odd/even
- 7 socks odd/even
- 6 socks odd/even
- 8 socks odd/even

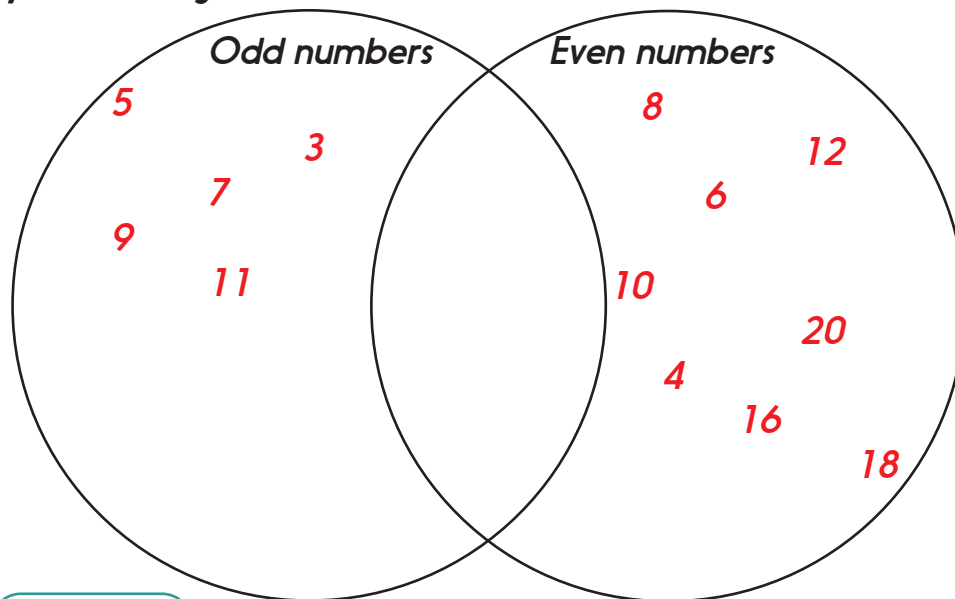
Day 2 Y1 Odd and even socks Sheet 2

- 4 socks odd/even
- 5 socks odd/even
- 10 socks odd/even
- 11 socks odd/even
- 9 socks odd/even
- 7 socks odd/even
- 6 socks odd/even
- 8 socks odd/even
- 12 socks odd/even
- 15 socks odd/even

Patterns

Answers

Day 3 Y1 Sorting odd and even numbers Sheet 1

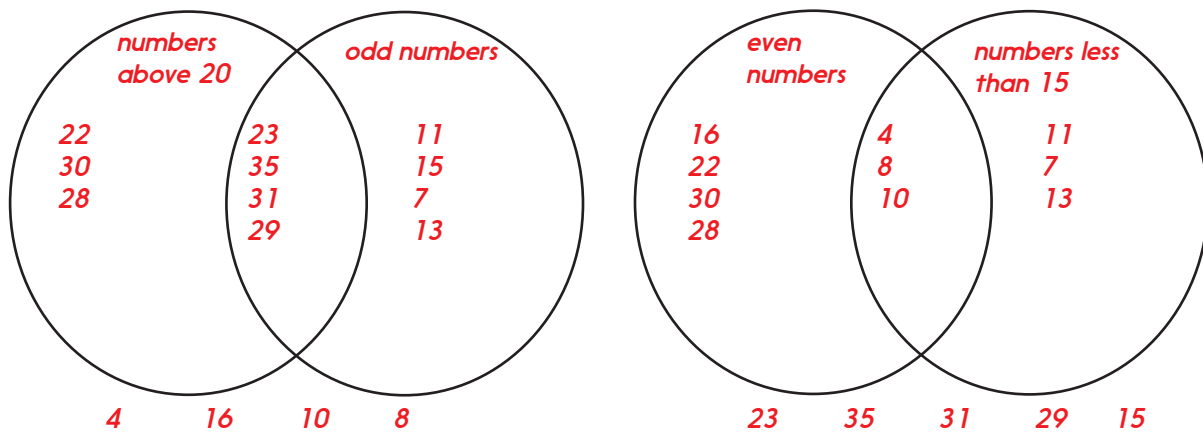


Challenge

Accept any other accurate method of sorting, e.g. numbers > 10 , numbers 10 or less...

Day 3 Y1 Sorting numbers Sheet 2

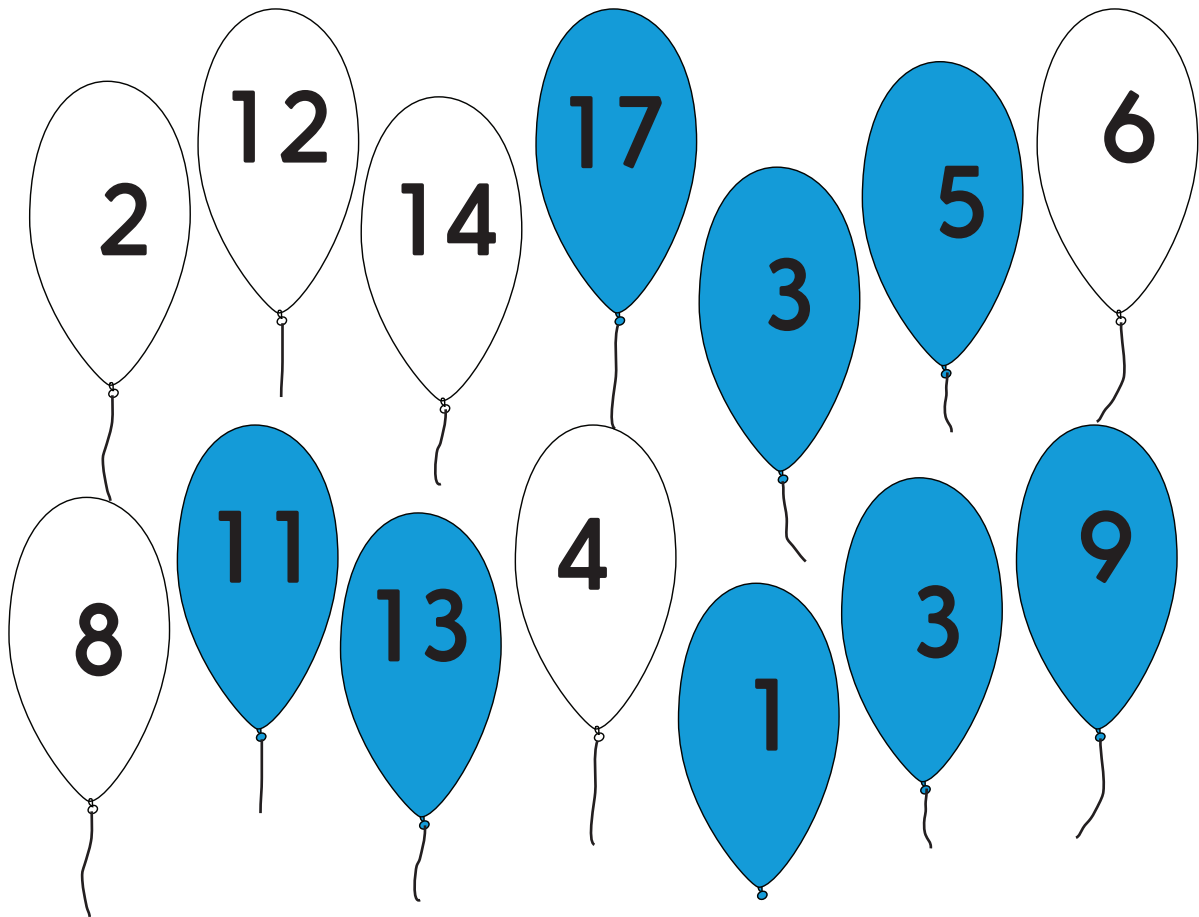
Answers could include: sorting numbers above 20 and odd numbers; even numbers and numbers less than 15, and so on.



Patterns

Answers

Day 4 Y1 Find the odd numbers Sheet 1



Day 4 Y1 Sort the numbers Sheet 2

Odd numbers	Even numbers
13	18
5	12
27	22
17	20
9	
19	
15	
25	
21	