

Yr 1 Multiplication Unit 1 (1579)

Additional teacher instructions for practice sheets

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

Day 1 Double these numbers Sheet 1

Working towards ARE use apparatus to work out the double of each number.

Working at ARE

Day 1 Double these numbers Sheet 2

Greater Depth

Day 2 Odd and even socks Sheet 1

Working towards ARE use apparatus to support.

Working at ARE

Day 2 Odd and even socks Sheet 2

Greater Depth

Day 3 Work out the odd and even numbers Sheet 1

Working towards ARE / Working at ARE

Day 3 Work out the odd and even numbers Sheet 2

Greater Depth

Double these numbers

Sheet 1

Look at the numbers in the first grid below.

Work out the double of these numbers and fill out the second grid underneath.

3	4	5
6	2	1

	4	

Challenge

Kayla has 9 pairs of socks! How many individual socks is this?
Charlie has 16 socks. How many pairs is this?

Double these numbers

Sheet 2

Look at the numbers in the first grid.

Work out the double of these numbers and fill out the second grid underneath.

3	10	6
4	8	2
5	9	7

		4

Odd and even socks

Sheet 1


Count the socks in each row. Work out whether there is an odd or an even number of socks.

			
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 _____ odd / even

				
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







 _____ odd / even

	
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






 _____ odd / even

		
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 _____ odd / even

								
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 _____ odd / even

						
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 _____ odd / even

					
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 _____ odd / even

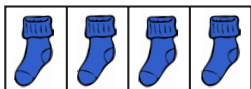
							
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 _____ odd / even

Odd and even socks

Sheet 2

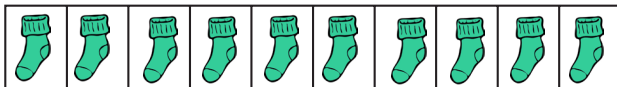
Count the socks in each row. Work out whether there is an odd or an even number of socks.



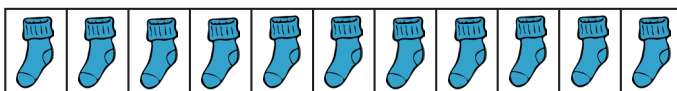
_____ odd / even



_____ odd / even



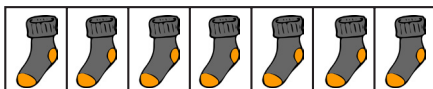
_____ odd / even



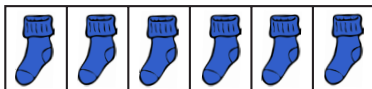
_____ odd / even



_____ odd / even



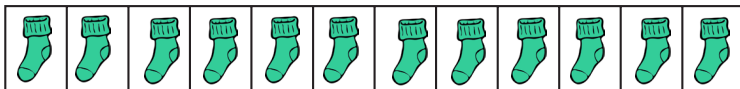
_____ odd / even



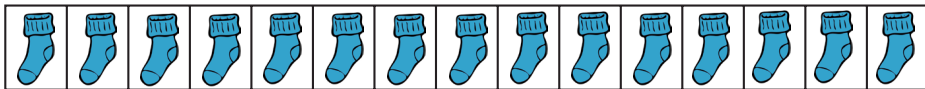
_____ odd / even



_____ odd / even



_____ odd / even



_____ odd / even

Work out the odd and even numbers

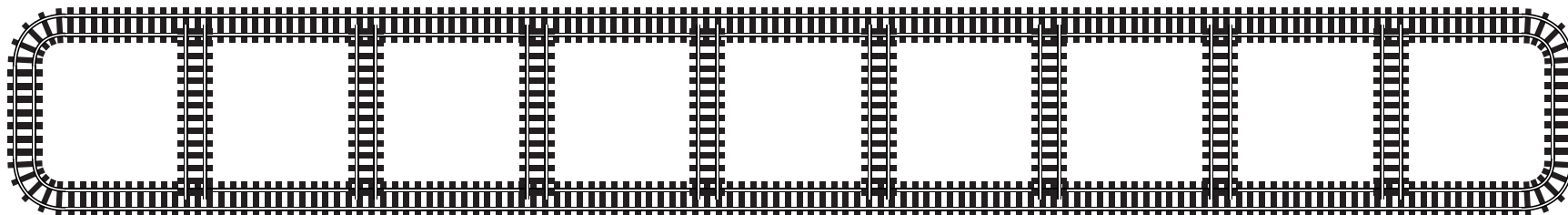
Sheet 1

2	10	7
4	8	6
3	5	9

Look at the grid.

Count out cubes for each number and work out if they can be shared equally.

Circle EVEN numbers in red, ODD numbers in blue.



Write the numbers in order on this track, EVEN numbers in red, ODD numbers in blue.

Work out the odd and even numbers

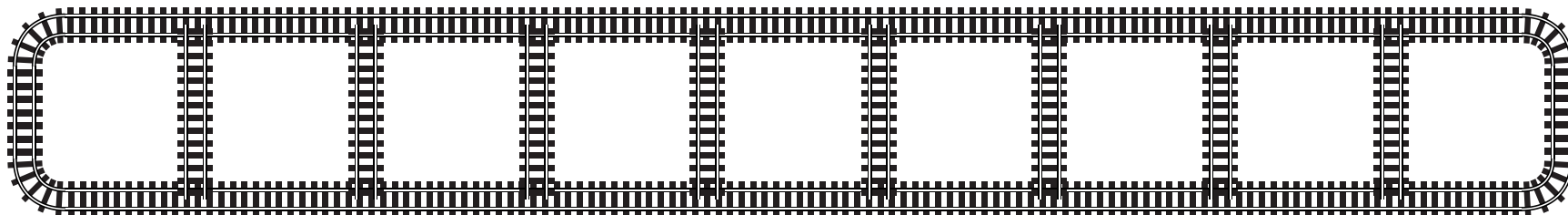
Sheet 2

9	10	16
13	15	11
12	14	17

Look at the grid.

Count out cubes for each number and work out if they can be shared equally.

Circle EVEN numbers in red, ODD numbers in blue.



Write the numbers in order in this track, EVEN numbers in red, ODD numbers in blue.

Multiplication

Answers

Day 1 Double these numbers Sheet 1

6	8	10
12	4	2

Challenge

Kayla has 9 pairs of socks!
How many individual socks is this? **18**
Charlie has 16 socks. How many pairs is this? **8**

Day 1 Double these numbers Sheet 2

6	20	12
8	16	4
10	18	14

Day 2 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 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

Multiplication

Answers

Day 3 Work out the odd and even numbers Sheet 1

2	10	7
4	8	6
3	5	9

2 3 4 5 6 7 8 9 10

Day 3 Work out the odd and even numbers Sheet 2

9	10	16
13	15	11
12	14	17

9 10 11 12 13 14 15 16 17