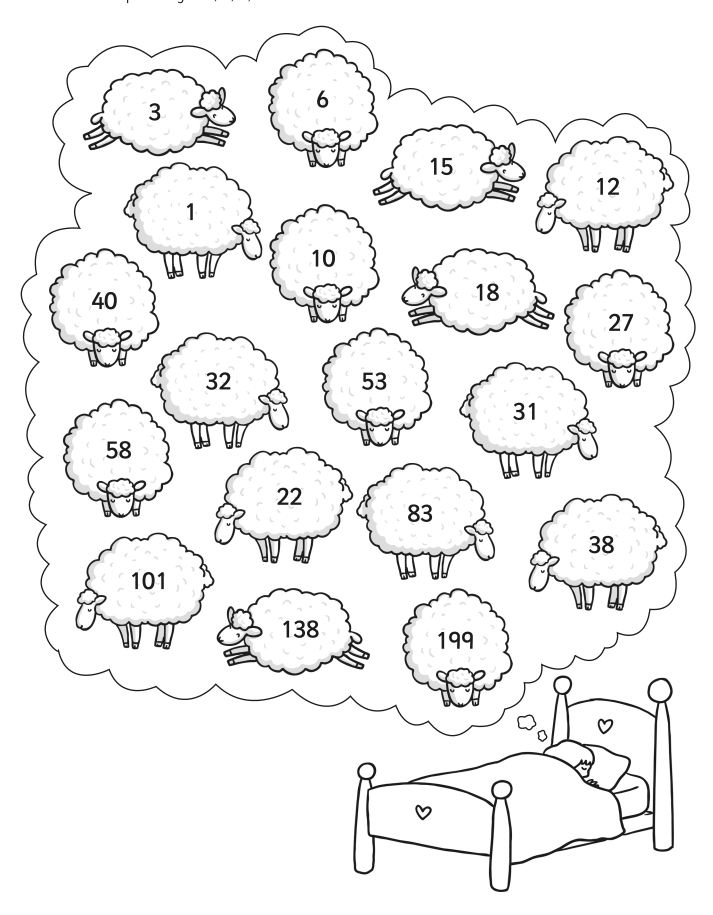
Recognising Odd and Even Numbers

Look at the sheep being counted below - colour in the odd numbered sheep (ending in 1, 3, 5, 7 or 9) blue and the even numbered sheep (ending in 2, 4, 6, 8 or 0) red.





Multiplication Building Blocks: Answers

Answers
3 = odd
6 = even
15 = odd
12 = even
$1 = \mathbf{odd}$
10 = even
18 = even
27 = odd
40 = even
32 = even
53 = odd
31 = odd
58 = even
22 = even
83 = odd
38 = even
101 = odd
138 = even
199 = odd

