

The Dictionary
of **Odd** numbers
that are less
than 10,000,000,000
(ten billion)

Your Job: figure
out the first &
last entries (see
page 1 for details)

The Dictionary of odd numbers $\leq 10^{10}$

Rules:

1. Numbers are written out in English.
2. Words appear in alphabetical order.
3. No punctuation, "and", or "a" for one.



Examples:

- For 105, **one hundred five**
but not a hundred five
not one hundred and five
- For 45, **forty five**
but not forty-five