

Place value vocabulary introduced in Year 1

digit

ones

tens

number bonds

equal to

more than

less than

number line

count

forwards

backwards

order

compare

after

answer

before

bigger

compare

fewer

first

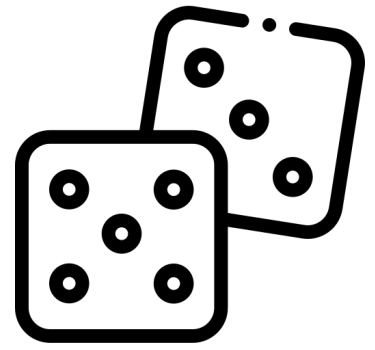
larger

least

most

one less

one more



Place value vocabulary introduced in Year 2

column

estimate

value

place holder

back

backwards

count in twos

count in fives

count in tens

continue

forward

greater than $>$

more than $>$

less than $<$

fewer than $<$

equal to $=$

multiple of

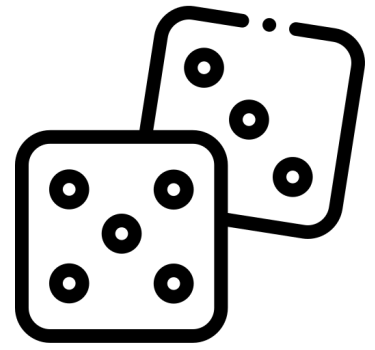
numeral

partition

zero

two-digit number

alternate



Place value vocabulary introduced in Year 3

hundreds

integer

nearest

nearest 10

nearest 100

sequence

three-digit
number

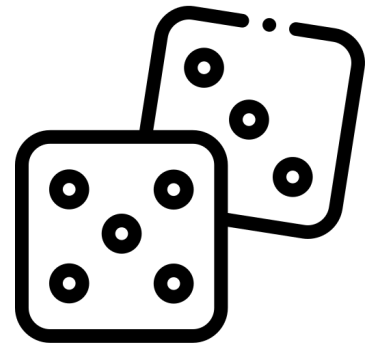
ascending

descending

expanded form

consecutive

number



Place value vocabulary introduced in Year 4

thousands

positive
number

negative
number

Roman
numerals

rounding

round

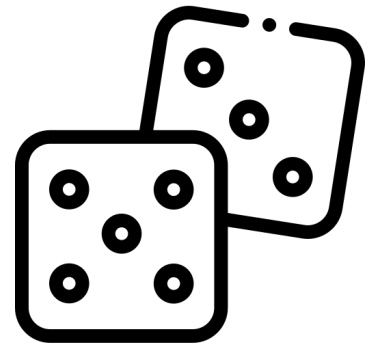
derive

figure

four-digit
number

decimal

negative
integer



Place value vocabulary introduced in Year 5

ten thousands

hundred
thousands

powers of 10

interpret

linear
sequence

above zero

below zero

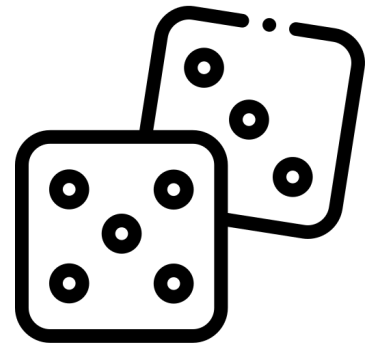
approximate

approximately

decimal place

decimal point

term-to-term
rule



Place value vocabulary introduced in Year 6

millions

expanding
notation

index notation