

# Rounding to the nearest 10, 100 or 1000

Round any number to the nearest 10, 100 or 1000



Range

- 1 Write the two multiples of 10 that each number comes between on either side of the number.

a 614

b 789

c 865

d 1362

e 1718

f 2064

g 2637

h 3525

Example

1230 ← 1236 → 1240

- 2 Circle the multiple of 10 that the number rounds to.

Range

- 1 Write the two multiples of 100 that each number comes between on either side of the number.

a 2189

b 3577

c 6252

d 7808

e 9458

- 2 Now look at the 10s digit and decide whether the number should be rounded up or down. Circle the correct multiple of 100.

- 3 Write the two multiples of a 1000 that each number comes between on either side of the number.

a 2768

b 3289

c 4890

d 4178

e 5098

f 5318

g 6588

h 6982

i 7437

j 9534

Example

4000 ← 4628 → 5000

- 4 Circle the multiple of 1000 that the number rounds to.

Range

- 1 Write the multiples of 100 and 1000 that each number comes between, on either side of the number.

a 4572

b 4138

c 5269

d 4731

e 5934

f 6495

g 7065

h 8472

Example

3700 ← 3725 → 3800  
3000 ← 3725 → 4000

- 2 Circle the multiples of 100 and 1000 that the number rounds to.

- 3 Explain the rules for rounding numbers to the nearest 1000.

