

## Place Value (Part 2)

### Counting in 1000s

#### Activity 1

Complete the following sequences:

a) 1000 2000 3000 \_\_\_\_\_ 5000 \_\_\_\_\_

b) 9000 8000 \_\_\_\_\_ 6000 \_\_\_\_\_ 4000

c) \_\_\_\_\_ 5000 6000 7000 \_\_\_\_\_ 9000

d) 8000 \_\_\_\_\_ \_\_\_\_\_ 5000 4000 3000

e) 6000 \_\_\_\_\_ 8000 9000 \_\_\_\_\_ 11 000

#### Activity 2

Now try these sequences. They aren't multiples of 1000 this time! Remember the hundreds, tens and ones don't change.

a) 1013 2013 3013 \_\_\_\_\_ 5013 \_\_\_\_\_

b) 10 472 9472 \_\_\_\_\_ 7472 \_\_\_\_\_ 5472

c) \_\_\_\_\_ 5706 6706 7706 \_\_\_\_\_ 9706

d) 12 293 \_\_\_\_\_ \_\_\_\_\_ 9293 8293 7293

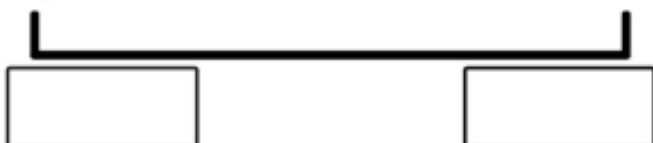
e) 6038 \_\_\_\_\_ 8038 9038 \_\_\_\_\_ 11 038

# Rounding to the nearest 10

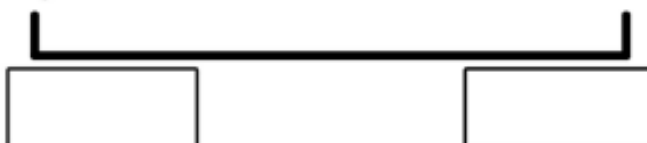
## Activity 1

Write the tens either side of the given number and mark it appropriately on the number line. Then, circle the 10 to which the given number is closer.

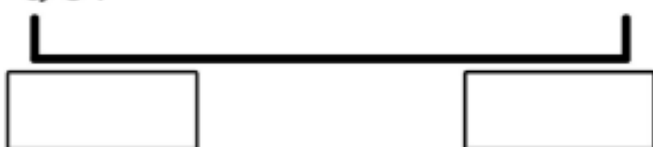
a) 41



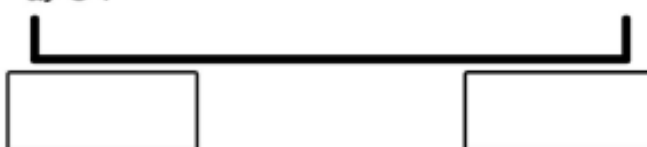
b) 67



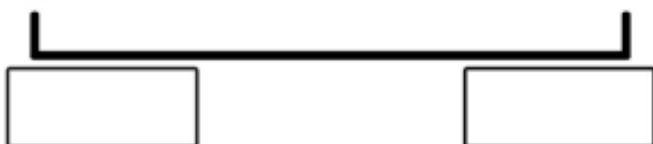
c) 34



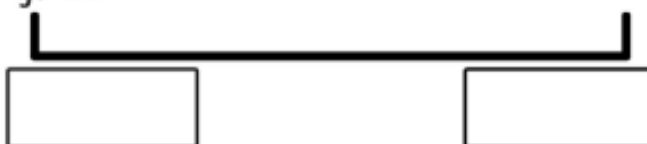
d) 89



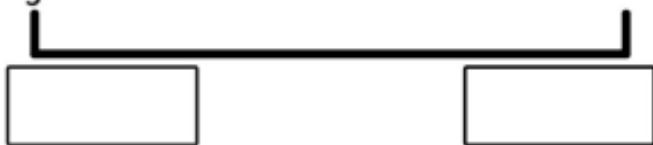
e) 12



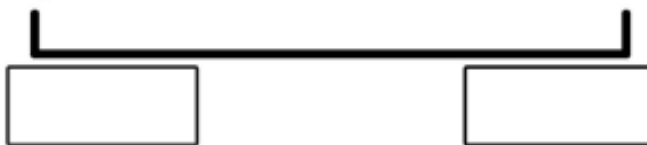
f) 55



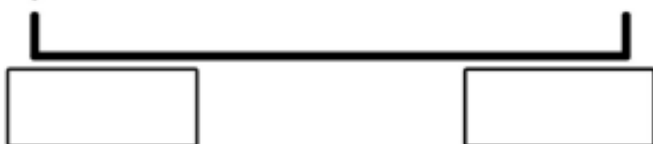
g) 99



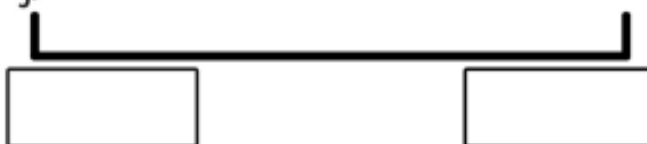
h) 183



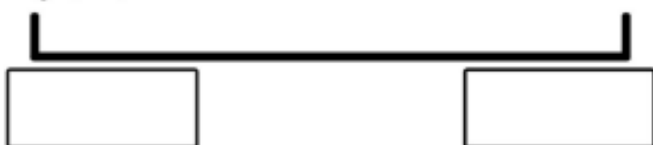
i) 105



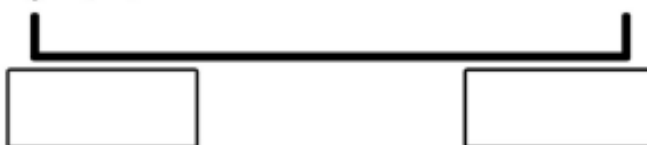
j) 367



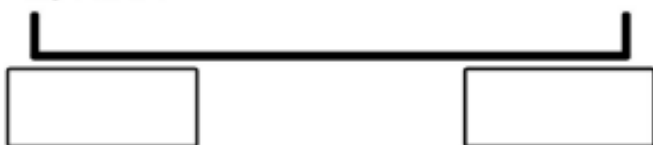
k) 896



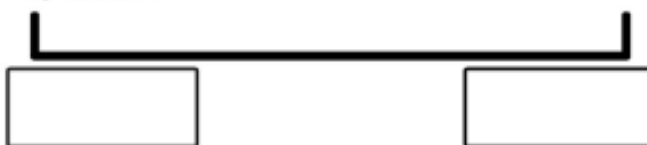
l) 1875



m) 2692



n) 8002



## Activity 2

Round the following numbers to the nearest 10.

44 →	95 →	1983 →
78 →	123 →	5623 →
16 →	176 →	9012 →
3 →	299 →	7995 →
89 →	364 →	6003 →
32 →	782 →	5786 →

## Activity 3

Round the following numbers to the nearest 10km.

Places	Distance	to the nearest 10km
Sheffield to London	257km	
Liverpool to Birmingham	141km	
Manchester to Bristol	113km	
Norwich to Plymouth	506km	
Leeds to Swansea	339km	
Blackpool to York	144km	
Newcastle to Brighton	528km	
Oxford to Exeter	221km	
Portsmouth to Carlisle	525km	