

Chapter 1: Rounding

Assessment Part 2



What is the value of the underlined digit?

Check the correct answers.

627 →

20

200

70

869 →

8

80

800

199 →

9

90

100

Which number is correctly written in another form?

Check the correct answers.

612

600+20+2

600+10+2

60+20+2

900+0+2

920

922

209

902