

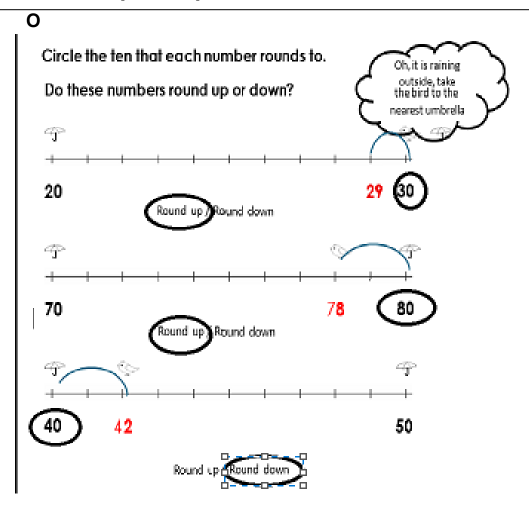
Name:\_\_\_\_\_

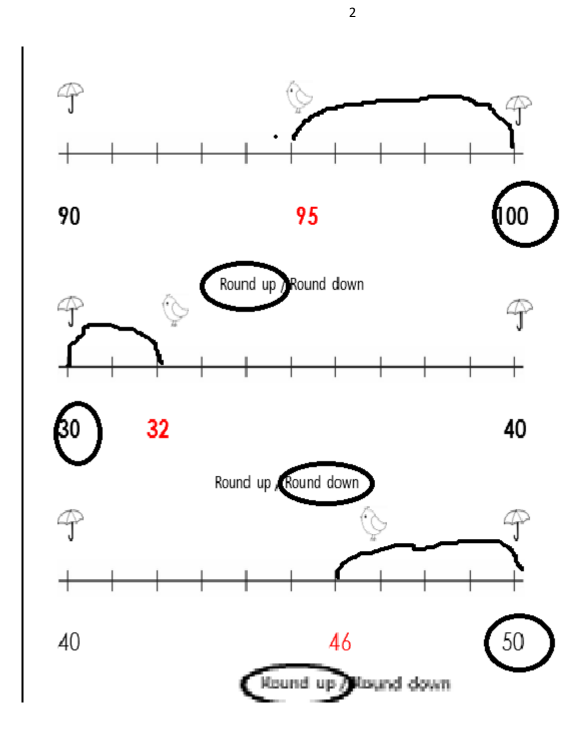
Date

Subject: Math

practicing worksheet #3

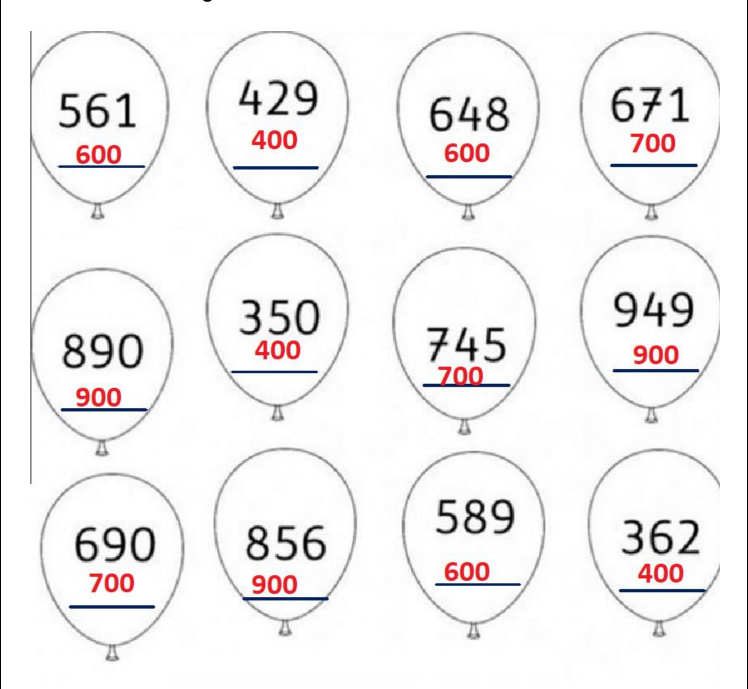
Class: Grade 2 (A,B,C)





Round the following numbers to the nearest 10. The first one has been done for you.

## Round the following numbers to the nearest 100.



Α	small	book	has	148	pages.
---	-------	------	-----	-----	--------

a) Round the number of the pages to the nearest 100.

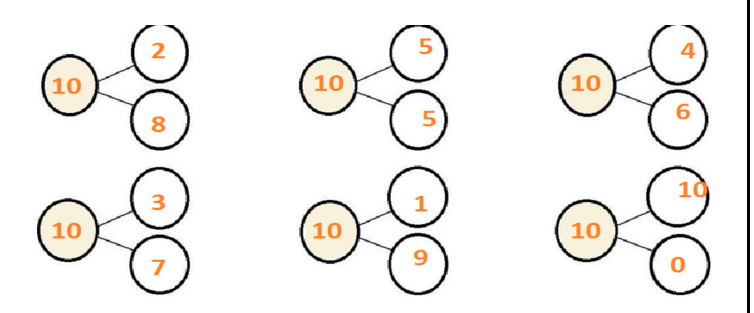
\_\_\_100\_\_\_\_

b) Would it be all right if the book was printed with the rounded number of pages? Explain your answer.

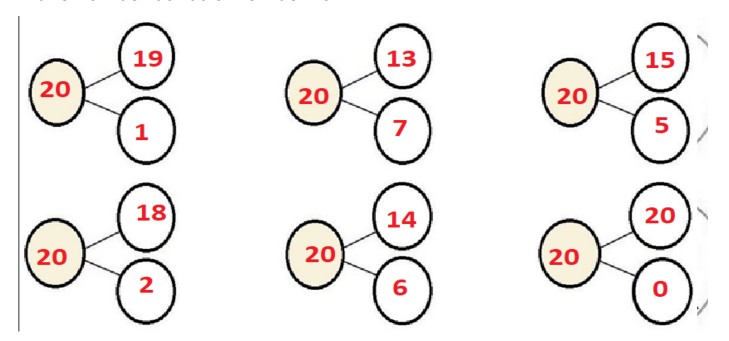
No, it would not be all right if the book was printed with the rounded number of pages, because rounding changes the actual number. The book really has 148 pages, but rounding to the nearest hundred gives 100, which is much less and would leave out many pages of the book.

# Number bonds of (10,20,100,1000)

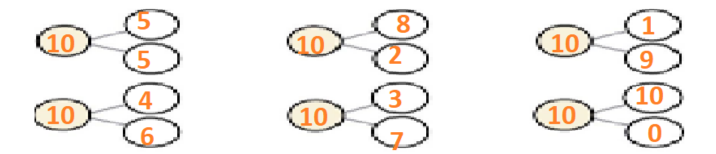
### Make number bonds of number 10



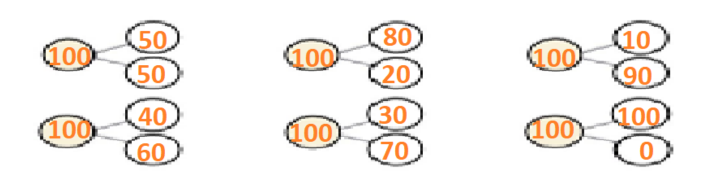
#### Make number bonds of number 20



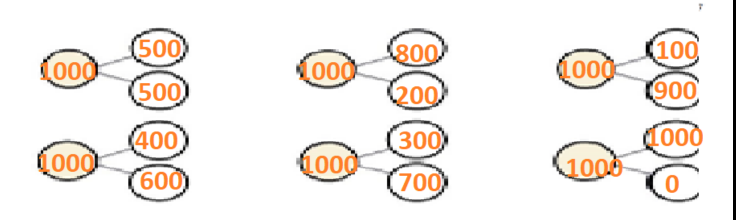
make number bonds of 10



### make number bonds of 100



## make number bonds of 1000



#### 1.3 Estimating and rounding

Round each number to the nearest 10.

271 **270** 

<sub>138</sub> <u>140</u>

3**9**7 **400** 

<sub>404</sub> 400

4 Round each number to the nearest 100.

<u>164</u> <u>**200**</u>

325 **300** 

<u>449</u> <u>**400**</u>

250 \_300\_

- 1 Numbers to 1000
- 4 Round each number to the nearest 100.

100 123

700 678

385

400

900

598

600

#### 1 Numbers to 1000

6 Round each amount to the nearest \$10.

\$537 **\_540**\$

\$772 **\_780**\$

\$695 \_ 700\$

\$808 800\$

7 Round each amount to the nearest 100 kilograms.

150 kilograms \_\_\_\_200\_ kilograms

555 kilograms <u>600</u> kilograms

444 kilograms 400 kilograms

501 kilograms 500 kilograms

3 Round each number to the nearest 10.

<sub>123</sub> 120

678 680

385 390

907 910

740 **740** 

598 600