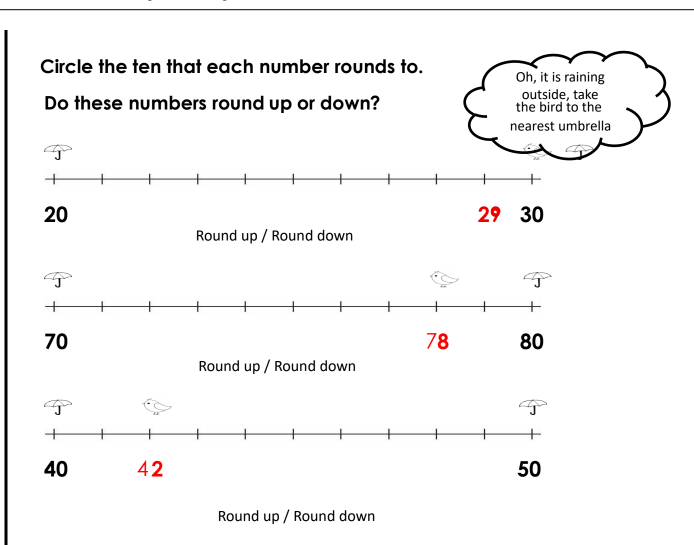
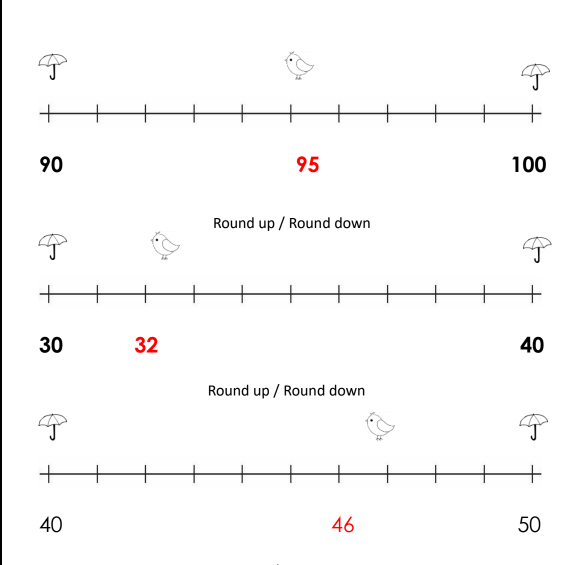


Name:______ Date_____
Subject: Math practicing worksheet #3

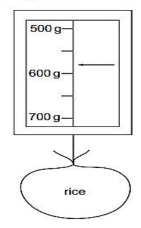
Class: Grade 2 (A,B,C)





Round up / Round down

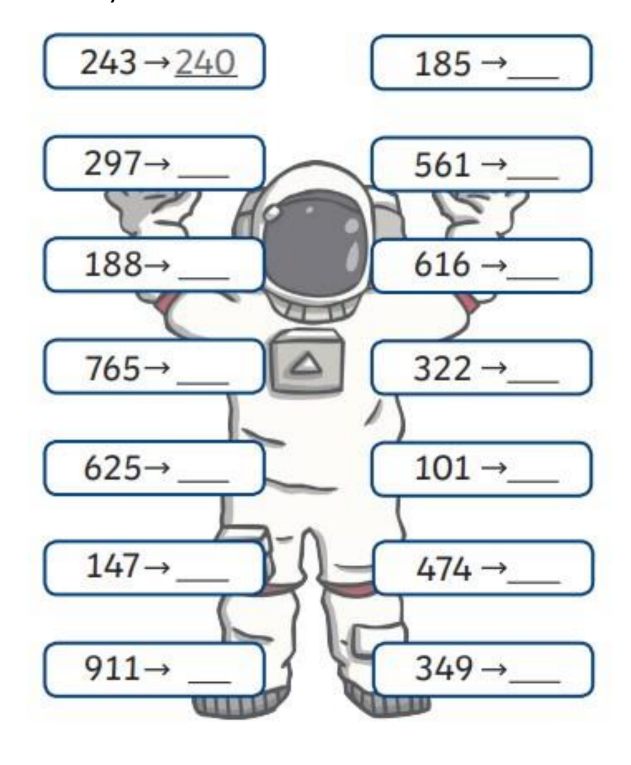
Mia measures the mass of a bag of rice.



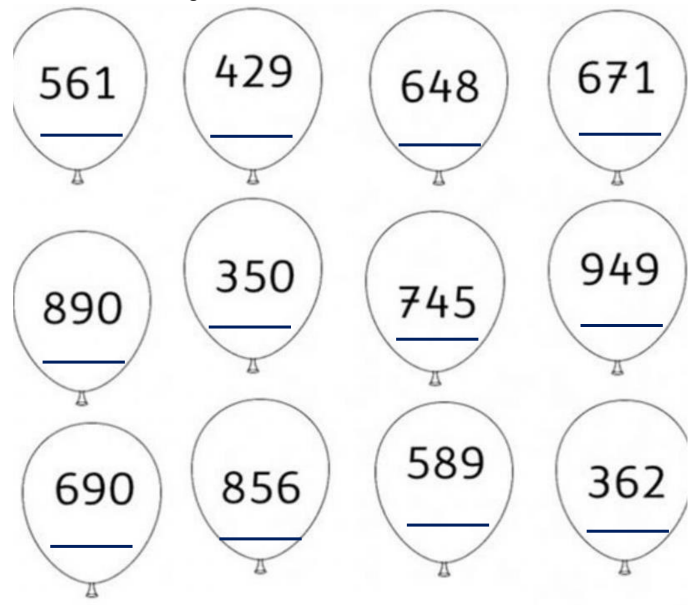
Write the mass of the bag of rice to the nearest 100 g.

_____g

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



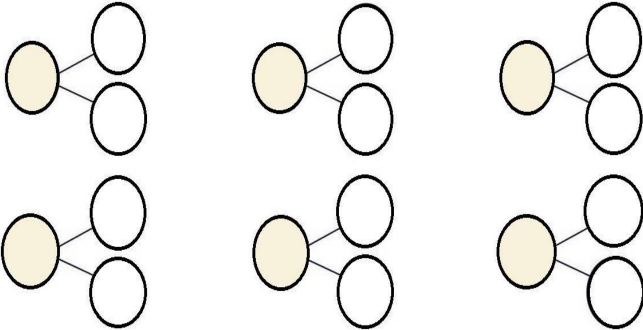
Round the following numbers to the nearest 100.

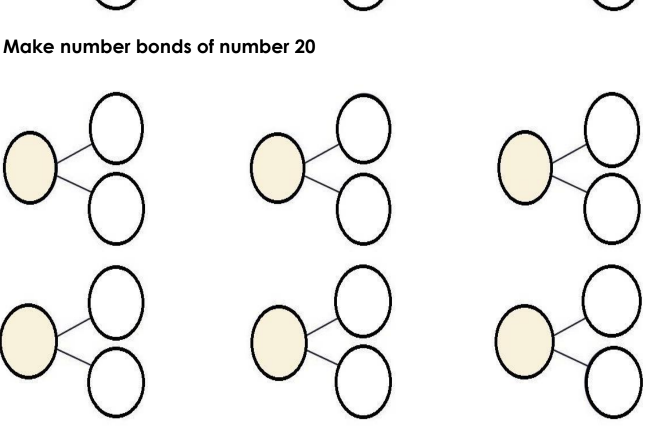


a)	Round the number of the pages to the nearest 100.
_	Would it be all right if the book was printed with the rounded number of pages? Explain your answer.
	chooses some numbers. He rounds them to the nearest 10 The er is always 260 Write the largest number that Mike could choose.
	er is always 200 wine me largest nomber mar wine coola encose.

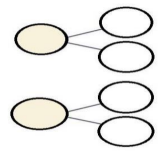
Number bonds of (10,20,100,1000)

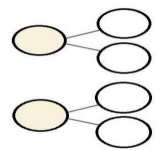
Make number bonds of number 10

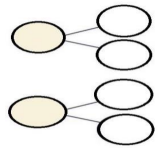




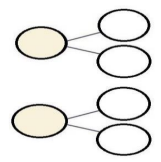
Let's make number bonds of number 10.

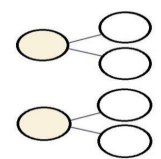


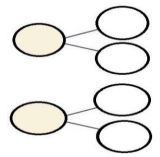




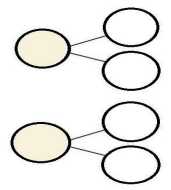
Make number bonds of number 100.

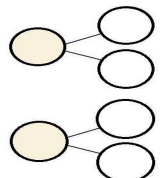


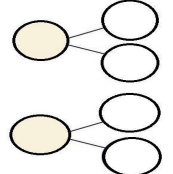




Make number bonds of number 1000







1.3 Estimating and rounding

3	3 Round each number to the nearest 10.							
	271	138						
	397	404						
4	Round each number to the neares	st 100.						
	164	325						
	449	250						
1 Numbers to 1000								
4 Round	each number to the nearest 100.							
122	679	205						

1	Nh	ım	hor	s to	1	nnn
	131	1111		S 110		

6 Round each amount to the nearest \$10.

\$537 _____

\$772 _____

\$695 _____

\$808 _____

7 Round each amount to the nearest 100 kilograms.

150 kilograms _____ kilograms

555 kilograms _____ kilograms

444 kilograms _____ kilograms

501 kilograms _____ kilograms

3 Round each number to the nearest 10.

123

678

385

907

740

598