

Round to the Nearest 10

1. Circle the numbers that round to 70.

75 191 sixty-seven

72 sixty-eight 64

seventy-four 155 71

58 sixty-six 69

VF

4. Which numbers are incorrectly placed in the table below? Explain why.

Nearest ten is 540	Nearest ten is 550
five hundred and thirty-eight	547
544	five hundred and fifty-three
537	545
542	five hundred and fifty-six
five hundred and forty-six	555

R

2. Sort the numbers into the table.

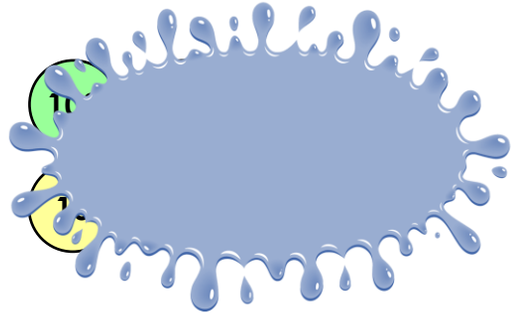
335 354 343

351 345 344

Rounds to 340	Rounds to 350

VF

5. The number represented by the place value counters that are hidden behind the splat can be rounded to 130.



There are fewer than 7 counters. What could they be? Show all possibilities by drawing the place value counters.

PS

3. Complete the table below.

Number	Nearest 10
749	
eighty-two	
478	
one hundred and two	
29	

VF

6. Logan and Mia are rounding numbers.



Logan

983 to the nearest ten is nine hundred and ninety.



Mia

Nine hundred and eighty-three to the nearest ten is nine hundred and eighty.

Who is correct? Prove it.

R

Round to the Nearest 10

1. sixty-seven, 72, sixty-eight, seventy-four, 71, sixty-six and 69 should be circled.

2.

Rounds to 340	Rounds to 350
335	354
343	351
344	345

3.

Number	Nearest 10
749	750
eighty-two	eighty
478	480
one hundred and two	one hundred
29	30

4. Five hundred and forty-six, five hundred and fifty-six and 555 are incorrect. Five hundred and forty-six rounds to 550, five hundred and fifty-six and 555 round to 560.

5. The place value counters could represent 130, 131 or 132.

6. Mia is correct because 983 to the nearest ten is 980 – 3 rounds down.