# Correct Α

Write the number that is halfway between the two numbers.

		that is half way between the two h			
1	0	10	23	280	290
2	10	20	24	580	590
3	20	30	25	590	580
4	70	80	26	30	40
5	80	70	27	930	940
6	40	50	28	70	60
7	50	40	29	470	460
8	30	40	30	90	100
9	40	30	31	890	900
10	70	60	32	990	1000
11	60	70	33	1000	1010
12	80	90	34	70	80
13	90	100	35	1070	1080
14	100	90	36	1570	1580
15	90	80	37	480	490
16	50	60	38	1480	1490
17	150	160	39	1080	1090
18	250	260	40	360	350
19	750	760	41	1790	1780
20	760	750	42	400	390
21	80	90	43	1840	1830
22	180	190	44	1110	1100

© Bill Davidson



Lesson 14: Date:

Round to the nearest hundred on the vertical number line. 7/4/13



В	Improvement	# Correct
Write the number that	is halfway between the two numbers.	

Write the number that is halfway between the two numbers.						
1	10	20	23	270	280	
2	20	30	24	670	680	
3	30	40	25	680	670	
4	60	70	26	20	30	
5	70	60	27	920	930	
6	50	60	28	60	50	
7	60	50	29	460	450	
8	40	50	30	90	100	
9	50	40	31	890	900	
10	80	70	32	990	1000	
11	70	80	33	1000	1010	
12	80	90	34	20	30	
13	90	100	35	1020	1030	
14	100	90	36	1520	1530	
15	90	80	37	380	390	
16	60	70	38	1380	1390	
17	160	170	39	1080	1090	
18	260	270	40	760	750	
19	560	570	41	1690	1680	
20	570	560	42	300	290	
21	70	80	43	1850	1840	
22	170	180	44	1220	1210	

© Bill Davidson



Lesson 14: Date:

Round to the nearest hundred on the vertical number line. 7/4/13



# Correct \_\_\_\_ Round to the nearest ten.

	Round to the nearest te	n.		
1	21 ≈	23	79 ≈	
2	31 ≈	24	89 ≈	
3	41 ≈	25	99 ≈	
4	81 ≈	26	109 ≈	
5	59 ≈	27	119 ≈	
6	49 ≈	28	149 ≈	
7	39 ≈	29	311 ≈	
8	19 ≈	30	411 ≈	
9	36 ≈	31	519 ≈	
10	34 ≈	32	619 ≈	
11	56 ≈	33	629 ≈	
12	54 ≈	34	639 ≈	
13	77 ≈	35	669 ≈	
14	73 ≈	36	969 ≈	
15	68 ≈	37	979 ≈	
16	62 ≈	38	989 ≈	
17	25 ≈	39	999 ≈	
18	35 ≈	40	1109 ≈	
19	45 ≈	41	1119 ≈	
20	75 ≈	42	3227 ≈	
21	85 ≈	43	5487 ≈	
22	15 ≈	44	7885 ≈	

© Bill Davidson



Lesson 17: Date:

Estimate sums by rounding and apply to solve measurement word problems. 7/5/13



В	Round to the nearest ten.	Improvemer	nt	# Correct
1	11 ≈	23	79 ≈	
2	21 ≈	24	89 ≈	
3	31 ≈	25	99 ≈	
4	71 ≈	26	109 ≈	
5	69 ≈	27	119 ≈	
6	59 ≈	28	159 ≈	
7	49 ≈	29	211 ≈	
8	19 ≈	30	311 ≈	
9	26 ≈	31	418 ≈	
10	24 ≈	32	518 ≈	
11	46 ≈	33	528 ≈	
12	44 ≈	34	538 ≈	
13	87 ≈	35	568 ≈	
14	83 ≈	36	968 ≈	
15	78 ≈	37	978 ≈	
16	72 ≈	38	988 ≈	
17	15 ≈	39	998 ≈	
18	25 ≈	40	1108 ≈	
19	35 ≈	41	1118 ≈	
20	75 ≈	42	2337 ≈	
21	85 ≈	43	4578 ≈	
22	45 ≈	44	8785 ≈	

© Bill Davidson



Lesson 17:

Date:

Estimate sums by rounding and apply to solve measurement word problems. 7/5/13



Α

Round to the nearest hundred.

# Correct \_\_\_\_

	Round to the nearest h	undred.	
1	201 ≈	23	350 ≈
2	301 ≈	24	1350 ≈
3	401 ≈	25	450 ≈
4	801 ≈	26	5450 ≈
5	1801 ≈	27	850 ≈
6	2801 ≈	28	6850 ≈
7	3801 ≈	29	649 ≈
8	7801 ≈	30	651 ≈
9	290 ≈	31	691 ≈
10	390 ≈	32	791 ≈
11	490 ≈	33	891 ≈
12	890 ≈	34	991 ≈
13	1890 ≈	35	995 ≈
14	2890 ≈	36	998 ≈
15	3890 ≈	37	9998 ≈
16	7890 ≈	38	7049 ≈
17	512 ≈	39	4051 ≈
18	2512 ≈	40	8350 ≈
19	423 ≈	41	3572 ≈
20	3423 ≈	42	9754 ≈
21	677 ≈	43	2915 ≈
22	4677 ≈	44	9996 ≈

© Bill Davidson



Lesson 20:

Estimate differences by rounding and apply to solve measurement word problems. 7/5/13

(cc) BY-NC-SA

engage<sup>ny</sup>

В	Round to the nearest hund	Improvemer	nt	# Correct
1	101 ≈	23	250 ≈	
2	201 ≈	24	1250 ≈	
3	301 ≈	25	350 ≈	
4	701 ≈	26	5350 ≈	
5	1701 ≈	27	750 ≈	
6	2701 ≈	28	6750 ≈	
7	3701 ≈	29	649 ≈	
8	8701 ≈	30	652 ≈	
9	190 ≈	31	692 ≈	
10	290 ≈	32	792 ≈	
11	390 ≈	33	892 ≈	
12	790 ≈	34	992 ≈	
13	1790 ≈	35	996 ≈	
14	2790 ≈	36	999 ≈	
15	3790 ≈	37	9999 ≈	
16	8790 ≈	38	4049 ≈	
17	412 ≈	39	2051 ≈	
18	2412 ≈	40	7350 ≈	
19	523 ≈	41	4572 ≈	
20	3523 ≈	42	8754 ≈	
21	877 ≈	43	3915 ≈	
22	4877 ≈	44	9997 ≈	

© Bill Davidson



Lesson 20:

Estimate differences by rounding and apply to solve measurement word problems. 7/5/13

