a=quiz.com

Quiz 1

1) Fill in the value that correctly balances the equation:

_____ ten thousands = 120 thousands

2) Fill in the value that correctly balances the equation:

_____ ten thousands = 490 thousands

3) Fill in the value that correctly balances the equation:

_____ ten thousands = 150 thousands

4) Fill in the value that correctly balances the equation:

ten thousands = 330 thousands

5) Fill in the value that correctly balances the equation:

ten thousands = 700 thousands

6) Fill in the value that correctly balances the equation:

ten thousands = 180 thousands

7) Fill in the value that correctly balances the equation:

_____ ten thousands = 290 thousands

8) Fill in the value that correctly balances the equation:

_____ ten thousands = 370 thousands

9) Fill in the value that correctly balances the equation:

ten thousands = 870 thousands

10) Fill in the value that correctly balances the equation:

_____ ten thousands = 450 thousands

a-quiz.com



a=quiz.com

Quiz 2

1) Fill in the value that correctly balances the equation:

_____ ten thousands = 750 thousands

2) Fill in the value that correctly balances the equation:

_____ ten thousands = 930 thousands

3) Fill in the value that correctly balances the equation:

_____ ten thousands = 630 thousands

4) Fill in the value that correctly balances the equation:

ten thousands = 390 thousands

5) Fill in the value that correctly balances the equation:

ten thousands = 70 thousands

6) Fill in the value that correctly balances the equation:

ten thousands = 610 thousands

7) Fill in the value that correctly balances the equation:

_____ ten thousands = 700 thousands

8) Fill in the value that correctly balances the equation:

ten thousands = 1000 thousands

9) Fill in the value that correctly balances the equation:

ten thousands = 170 thousands

10) Fill in the value that correctly balances the equation:

_____ ten thousands = 860 thousands

a-quiz.com



a=quiz.com

Quiz 3

1) Fill in the value that correctly balances the equation:

_____ ten thousands = 990 thousands

2) Fill in the value that correctly balances the equation:

ten thousands = 30 thousands

3) Fill in the value that correctly balances the equation:

_____ ten thousands = 260 thousands

4) Fill in the value that correctly balances the equation:

ten thousands = 870 thousands

5) Fill in the value that correctly balances the equation:

_____ ten thousands = 890 thousands

6) Fill in the value that correctly balances the equation:

ten thousands = 500 thousands

7) Fill in the value that correctly balances the equation:

_____ ten thousands = 460 thousands

8) Fill in the value that correctly balances the equation:

ten thousands = 1000 thousands

9) Fill in the value that correctly balances the equation:

ten thousands = 660 thousands

10) Fill in the value that correctly balances the equation:

_____ ten thousands = 820 thousands

a-quiz.com



a=quiz.com

Quiz 4

1) Fill in the value that correctly balances the equation:

_____ ten thousands = 620 thousands

2) Fill in the value that correctly balances the equation:

_____ ten thousands = 310 thousands

3) Fill in the value that correctly balances the equation:

_____ ten thousands = 930 thousands

4) Fill in the value that correctly balances the equation:

ten thousands = 990 thousands

5) Fill in the value that correctly balances the equation:

ten thousands = 110 thousands

6) Fill in the value that correctly balances the equation:

ten thousands = 620 thousands

7) Fill in the value that correctly balances the equation:

_____ ten thousands = 700 thousands

8) Fill in the value that correctly balances the equation:

ten thousands = 920 thousands

9) Fill in the value that correctly balances the equation:

ten thousands = 980 thousands

10) Fill in the value that correctly balances the equation:

_____ ten thousands = 440 thousands

a-quiz.com



a=quiz.com

Quiz 5

1) Fill in the value that correctly balances the equation:

_____ ten thousands = 610 thousands

2) Fill in the value that correctly balances the equation:

ten thousands = 70 thousands

3) Fill in the value that correctly balances the equation:

_____ ten thousands = 380 thousands

4) Fill in the value that correctly balances the equation:

ten thousands = 800 thousands

5) Fill in the value that correctly balances the equation:

_____ ten thousands = 690 thousands

6) Fill in the value that correctly balances the equation:

ten thousands = 200 thousands

7) Fill in the value that correctly balances the equation:

<u>ten thousands = 530 thousands</u>

8) Fill in the value that correctly balances the equation:

_____ ten thousands = 780 thousands

9) Fill in the value that correctly balances the equation:

ten thousands = 350 thousands

10) Fill in the value that correctly balances the equation:

_____ ten thousands = 710 thousands

a-quiz.com



a=quiz.com

Quiz 6

1) Fill in the value that correctly balances the equation:

_____ ten thousands = 390 thousands

2) Fill in the value that correctly balances the equation:

_____ ten thousands = 480 thousands

3) Fill in the value that correctly balances the equation:

ten thousands = 900 thousands

4) Fill in the value that correctly balances the equation:

ten thousands = 980 thousands

5) Fill in the value that correctly balances the equation:

ten thousands = 170 thousands

6) Fill in the value that correctly balances the equation:

ten thousands = 450 thousands

7) Fill in the value that correctly balances the equation:

<u>ten thousands</u> = 0 thousands

8) Fill in the value that correctly balances the equation:

_____ ten thousands = 150 thousands

9) Fill in the value that correctly balances the equation:

<u>ten thousands</u> = 610 thousands

10) Fill in the value that correctly balances the equation:

_____ ten thousands = 110 thousands

a-quiz.com



a=quiz.com

Quiz 7

1) Fill in the value that correctly balances the equation:

_____ ten thousands = 200 thousands

2) Fill in the value that correctly balances the equation:

_____ ten thousands = 140 thousands

3) Fill in the value that correctly balances the equation:

_____ ten thousands = 560 thousands

4) Fill in the value that correctly balances the equation:

ten thousands = 680 thousands

5) Fill in the value that correctly balances the equation:

_____ ten thousands = 670 thousands

6) Fill in the value that correctly balances the equation:

ten thousands = 560 thousands

7) Fill in the value that correctly balances the equation:

_____ ten thousands = 970 thousands

8) Fill in the value that correctly balances the equation:

_____ ten thousands = 870 thousands

9) Fill in the value that correctly balances the equation:

ten thousands = 340 thousands

10) Fill in the value that correctly balances the equation:

_____ ten thousands = 610 thousands

a-quiz.com



a=quiz.com

Quiz 8

1) Fill in the value that correctly balances the equation:

_____ ten thousands = 880 thousands

2) Fill in the value that correctly balances the equation:

_____ ten thousands = 1000 thousands

3) Fill in the value that correctly balances the equation:

_____ ten thousands = 810 thousands

4) Fill in the value that correctly balances the equation:

ten thousands = 810 thousands

5) Fill in the value that correctly balances the equation:

_____ ten thousands = 750 thousands

6) Fill in the value that correctly balances the equation:

_____ ten thousands = 790 thousands

7) Fill in the value that correctly balances the equation:

<u>ten thousands = 650 thousands</u>

8) Fill in the value that correctly balances the equation:

ten thousands = 800 thousands

9) Fill in the value that correctly balances the equation:

<u>ten thousands</u> = 710 thousands

10) Fill in the value that correctly balances the equation:

_____ ten thousands = 140 thousands

a-quiz.com



a=quiz.com

Quiz 9

1) Fill in the value that correctly balances the equation:

_____ ten thousands = 310 thousands

2) Fill in the value that correctly balances the equation:

_____ ten thousands = 880 thousands

3) Fill in the value that correctly balances the equation:

_____ ten thousands = 970 thousands

4) Fill in the value that correctly balances the equation:

ten thousands = 690 thousands

5) Fill in the value that correctly balances the equation:

ten thousands = 100 thousands

6) Fill in the value that correctly balances the equation:

<u>ten thousands</u> = 870 thousands

7) Fill in the value that correctly balances the equation:

_____ ten thousands = 880 thousands

8) Fill in the value that correctly balances the equation:

ten thousands = 560 thousands

9) Fill in the value that correctly balances the equation:

<u>ten thousands</u> = 760 thousands

10) Fill in the value that correctly balances the equation:

_____ ten thousands = 530 thousands

a-quiz.com



a=quiz.com

Quiz 10

1) Fill in the value that correctly balances the equation:

_____ ten thousands = 130 thousands

2) Fill in the value that correctly balances the equation:

_____ ten thousands = 990 thousands

3) Fill in the value that correctly balances the equation:

_____ ten thousands = 510 thousands

4) Fill in the value that correctly balances the equation:

ten thousands = 650 thousands

5) Fill in the value that correctly balances the equation:

ten thousands = 700 thousands

6) Fill in the value that correctly balances the equation:

_____ ten thousands = 790 thousands

7) Fill in the value that correctly balances the equation:

<u>ten thousands = 480 thousands</u>

8) Fill in the value that correctly balances the equation:

_____ ten thousands = 150 thousands

9) Fill in the value that correctly balances the equation:

<u>ten thousands = 650 thousands</u>

10) Fill in the value that correctly balances the equation:

_____ ten thousands = 680 thousands

a-quiz.com





Quiz 1 Answers:	6) 62	Quiz 8 Answers:
1) 12	7) 70	1) 88
2) 49	8) 92	2) 100
3) 15	9) 98	3) 81
4) 33	10) 44	4) 81
5) 70		5) 75
6) 18	Quiz 5 Answers:	6) 79
7) 29	1) 61	7) 65
8) 37	2) 7	8) 80
9) 87	3) 38	9) 71
10) 45	4) 80	10) 14
	5) 69	
Quiz 2 Answers:	6) 20	Quiz 9 Answers:
1) 75	7) 53	1) 31
2) 93	8) 78	2) 88
3) 63	9) 35	3) 97
4) 39	10) 71	4) 69
5) 7	20) / 2	5) 10
6) 61	Quiz 6 Answers:	6) 87
7) 70	1) 39	7) 88
8) 100	2) 48	8) 56
9) 17	3) 90	9) 76
10) 86	4) 98	10) 53
10) 00	5) 17	10/ 55
Quiz 3 Answers:	6) 45	Quiz 10 Answers:
1) 99	7) 0	1) 13
2) 3	8) 15	2) 99
3) 26	9) 61	3) 51
-		
4) 87	10) 11	4) 65 5) 70
5) 89 6) 50	Ouir 7 Angruange	
6) 50 7) 46	Quiz 7 Answers:	6) 79
7) 46	1) 20	7) 48
8) 100	2) 14	8) 15
9) 66	3) 56	9) 65
10) 82	4) 68	10) 68
••••	5) 67	
Quiz 4 Answers:	6) 56	
1) 62	7) 97	
2) 31	8) 87	
3) 93	9) 34	
4) 99	10) 61	
5) 11		