01 Rounding Decimals

name:

http://www.learnersgrid.com

Round the following to the number of decimal places indicated:

[a]	0.5957	(2dp)	my answer:
[b]	39.7600	(3dp)	my answer:
[c]	35.2000	(1dp)	my answer:
[d]	3.8698	(2dp)	my answer:
[e]	2.7150	(3dp)	my answer:

03 Rounding Decimals

name:

http://www.learnersgrid.com

Round the following to the number of decimal places indicated:

[k]	3.6213	(2dp)	my answer:
[1]	2.9536	(3dp)	my answer:
[m]	24.0816	(1dp)	my answer:
[n]	4.6093	(2dp)	my answer:
[o]	22.7178	(3dp)	my answer:

05 Rounding Decimals

name:

http://www.learnersgrid.com

Round the following to the number of decimal places indicated:

[u]	1.5447	(2dp)	my answer:
[v]	22.0000	(3dp)	my answer:
[w]	14.8500	(1dp)	my answer:
[x]	0.2093	(2dp)	my answer:
[y]	0.2250	(3dp)	my answer:

02 Rounding Decimals

name:

http://www.learnersgrid.com

Round the following to the number of decimal places indicated:

[f]	0.9447	(2dp)	my answer:
[g]	18.3600	(3dp)	my answer:
[h]	46.0000	(1dp)	my answer:
[i]	1.1442	(2dp)	my answer:
[j]	3.7463	(3dp)	my answer:

04 Rounding Decimals

name:

http://www.learnersgrid.com

Round the following to the number of decimal places indicated:

[p]	0.1191	(2dp)	my answer:
[q]	26.2400	(3dp)	my answer:
[r]	7.3500	(1dp)	my answer:
[s]	2.8837	(2dp)	my answer:
[t]	3.8585	(3dp)	my answer:

06 Rounding Decimals

name:

http://www.learnersgrid.com

Round the following to the number of decimal places indicated:

[z]	0.5957	(2dp)	my answer:
[aa]	1.7600	(3dp)	my answer:
[ab]	24.2000	(1dp)	my answer:
[ac]	4.3628	(2dp)	my answer:
[ad]	2.3662	(3dp)	my answer:

ANSWERS Rounding up to 3 decimal places

01 Rounding		
[a] 0.60		
[b] 39.760		
[c] 35.2		
[d] 3.87		
[e] 2.715		

.8 ap to a green ran praces			
02 Rounding	03 Rounding		
[f] 0.94	[k] 3.62		
[g] 18.360	[1] 2.954		
[h] 46.0	[m] 24.1		
[i] 1.14	[n] 4.61		
[j] 3.746	[o] 22.718		

04 Ro	unding
[p]	0.12
[q]	26.240
[r]	7.4
[s]	2.88
[t]	3.859

http://www.learnersgrid.com

05 Rounding	06 Rounding
[u] 1.54	[z] 0.60
[v] 22.000	[aa] 1.760
[w] 14.9	[ab] 24.2
[x] 0.21	[ac] 4.36
[y] 0.225	[ad] 2.366

http://www.learnersgrid.com