All	kinds	of r	ounding

Name:	Class:	Date:		
		Mark	/ 15	%
1) Round to the nearest 10				[1]
26				
2) Round to the nearest 100				[1]
1939				
3) Round to the nearest 1000	)			[1]
9242				
4) Round to the nearest unit				[1]
72.2				
5) Round to the nearest tenth	1			[1]
109.36				
<b>6</b> ) Round to 1 decimal place				[1]
0.424				
7) Round to 2 decimal place	s			[1]
0.527				

8) Round to	Round to three decimal places				]
40.22	246				
9) Round to	1 significant fi	gure		[1	.]
253					
<b>10</b> ) Round t	to 2 significant	figures		[1	.]
2.96					
11) Round t	to 3 significant	figures		[1	.]
60.69	)				
<b>12</b> ) Round t	he numbers in	the table.		[1	.]
12) Round t	he numbers in	the table.		[1	.]
12) Round t	he numbers in Number	the table.  Nearest 10	Nearest 100	[1	.]
12) Round t			Nearest 100	[1	.]
12) Round t	Number	Nearest 10	Nearest 100	[1	.]
12) Round t	Number 444	Nearest 10	Nearest 100	[1	]
12) Round t	<b>Number</b> 444 271	Nearest 10	Nearest 100	[1	.]
	Number 444 271 515	Nearest 10 440	Nearest 100	[1	
	Number 444 271 515 895	Nearest 10 440	Nearest 100  Nearest tenth		
	Number  444  271  515  895  the numbers in	Nearest 10 440 the table.			
	Number  444  271  515  895  the numbers in	Nearest 10 440 the table.  Nearest unit			
	Number  444 271 515 895  the numbers in  Number 3.41	Nearest 10 440 the table.  Nearest unit			
	Number  444 271 515 895  the numbers in  Number 3.41 6.49	Nearest 10 440 the table.  Nearest unit			

Number	1 decimal place	2 decimal places
0.491	0.5	
7.827		
0.5414		
13.2085		

**15**) Round the numbers in the table.

[1]

Number	1 significant figure	2 significant figures	3 significant figures
2.517	3		
5151			
296.159			
0.2064			

## Solutions for the assessment All kinds of rounding

1) 30

**2**) 1900

**3**) 9000

**4)** 72

**5**) 109.4

**6)** 0.4

**7**) 0.53

8) 40.225

**9**) 300

**10**) 3.0

**11**) 60.7

**12)** 444 = 440, **400** 

271 **= 270**, **300** 

515 = **520**, **500** 

895 = 900, 900

**13**) 3.41 = 3, **3.4** 

6.49 = 6, 6.5

2.63 = 3, 2.6

5.96 = 6, 6

**14)** 0.491 = 0.5, **0.49** 

7.827 = 7.8, 7.83

0.5414 = 0.5, 0.54

13.2085 **= 13.2**, **13.21** 

**15**) 2.517 = 3, **2.5**, **2.52** 

5151 = **5000**, **5200**, **5150** 

296.159 **= 300**, **300**, **296** 

0.2064 = 0.2, 0.21, 0.206