Mean - list of data

Name:	Class:	Date:		
		Mark	/ 10	0/0

1) Find the mean of the data given below, rounding your answer to the nearest whole number.

4 7 6 3 5

mean =

2) Find the mean of the data given below, rounding your answer to the nearest whole number.

9 4 8 8 3 4

mean =

3) Find the mean of the data given below, rounding your answer to the nearest whole number.

8 1 8 9 8 7

mean =

[1]

[1]

[1]

	7	8	5	9	6	6	8				
	mean =										
5)	Find the 1	mean of t	he given o	lata belov	v, roundir	ng your ai	nswer to t	he neare	st whole	number.	[1]
	14	16	30	17	10	17					
	mean =										
6)	Find the 1	mean of t	he given (lata belov	v, roundir	ng your ai	nswer to th	he neare	st whole	number.	[1]
	22	22	27	29	27	19	1 5 1	18	10	21	
	mean =										F13
7)	Find the 1	mean of t	he given o	lata belov	v, roundir	ng your ai	nswer to t	he neare	st whole	number.	[1]
	26	12	13	15	20	14	15	30			
	mean =										
											[1]

4) Find the mean of the data given below, rounding your answer to the nearest whole number.

8) Find the mean of the given data below, rounding your answer to one decimal place where necessary.											
6.6	4.1	16.4	25.9	14.1	21.4	6.4	28.5	10.4	6.5	28.2	0.3
mear	n =										
9) Find	the mear	n of the g	iven data	below, r	ounding	your an	swer to o	ne decim	al place	where no	[1] eccessary.
22.4	18.3	1.4	14.1	6.4	4.1	7.1	12.7	18.3	3 0	.7	
mear	n =										[11]
[1] 10) Find the mean of the given data below, rounding your answer to one decimal place where necessary.											
29.4	2.2	15.2	3.1	27.7	2.6	17.	7 3.7	26.9	9 0	.1	
mear	n =										[1]

Solutions for the assessment Mean - list of data

1) Mean = 5

2) Mean = 6

3) Mean = 7

4) Mean = 7

5) Mean = 17

6) Mean = 21

7) Mean = 18

8) Mean = 14.1

9) Mean = 10.6

10) Mean = 12.9