PERCENTAGES: Find a percentage of a given amount (whole numbers)

Calculate percentages of given amounts. Round to 2 d.p.			http://www.learnersgrid.com Name:			
[1]	71% of 6617 =	[2]	9% of 8369 =		[3]	6% of 7275 =
[4]	79% of 647 =	[5]	87% of 3519 =		[6]	38% of 6933 =
[7]	59% of 6260 =	[8]	18% of 9674 =		[9]	24% of 3941 =
[10]	87% of 8580 =	[11]	74% of 6827 =		[12]	72% of 8751 =
[13]	81% of 3915 =	[14]	80% of 4468 =		[15]	94% of 4930 =
[16]	45% of 501 =	[17]	4% of 8962 =		[18]	47% of 2043 =
[19]	22% of 4824 =	[20]	64% of 883 =		[21]	78% of 2610 =

## **ANSWERS**

## PERCENTAGES: Find a percentage of a given amount (whole numbers)

	late percentages of given amounts. Round to 2 d.p.		Date:	http://www.learnersgrid.com Name:		
[1]	71% of 6617 =4,698.07	[2]	9% of 8369 =753.21		[3]	6% of 7275 =436.50
[4]	79% of 647 =511.13	[5]	87% of 3519 =3,061	.53	[6]	38% of 6933 =2,634.54
[7]	59% of 6260 =3,693.40	[8]	18% of 9674 =1,741	.32	[9]	24% of 3941 =945.84
[10]	87% of 8580 =7,464.60	[11]	74% of 6827 =5,051	.98	[12]	72% of 8751 =6,300.72
[13]	81% of 3915 =3,171.15	[14]	80% of 4468 =3,574	.40	[15]	94% of 4930 =4,634.20
[16]	45% of 501 =225.45	[17]	4% of 8962 =358.48		[18]	47% of 2043 =960.21
[19]	22% of 4824 =1,061.28	[20]	64% of 883 =565.12		[21]	78% of 2610 =2,035.80