

Name:

	Multiply three numbers or more : word problems													
1.	Berthe went to the market and bought 50 kilograms of oranges. If one kilogram costed \$5, how much did Berthe spend in buying the oranges?													
2.	A web designing Company has over 40 employees. Each employee is paid salary of \$70,000 per month. How much does the Company spend per mas salary for its employees?													
3.	Harry stands in front of a football stadium everyday selling tickets. If he sells 25,000 tickets every day, how many tickets will he sell in a month of 31 days?													
4.	One night, Mr. Johnson dreamt that he won a lottery of 200 million dollars thrice When he woke up he exclaimed 'God! I wish this could be true' so how much modid he win in his dream?													
5.	Last Christmas, Lucile received \$3,850 from her lovely mother. She also received times this amount as payment for her year's work from her manager. How much money did she receive from her manager?	50												
6.	Each student in school has to deposit a sum of \$5,340 into their school lunch ac If there are 75,000 students in school, how much money will be in the school lur account?													
7.	To prevent the demolition of an apartment building housing more than 200 less privilege people, 120 people marched to the street passing a petition to stop the building from being demolished. If each person collected 8,020 signatures, what the total number of signatures they collected?	9												

Class:





N.I.	$\sim$ 1	
Name:	Class:	
1 1 9 1 1 1 0	$\sim$ 1 $\sim$ 0 $\sim$ 1.	

## ${\sf Multiply\ numbers\ endind\ in\ zeroes: word\ problems}$

1.	•																			s of					?	
<b>•</b>	Νι	ım	bei	01	f ki	log	rar	ns	=	50	)										12	5	0			
<b>&gt;</b>	Co	st	of	a k	kilc	gra	am	= !	\$5										X				5			
<b>&gt;</b>	Th	e a	mo	ur	nt s	she	sp	ent	OI	10	rar	ge	es i	is	\$	250	)				2	5	0			
2.		\$7	0,0	00	0 >	< 4	0 =	\$2	2,8	OC	),O	00	)													
3.	•	25	,00	00	X	31	= 7	75	,00	00																
4.		\$2	OC	0,0	00	0,0	00	×	3 =	\$6	60	0,0	00	O,C	000	).										
5	•	\$3	,85	50	×	50	= 5	\$19	2,5	500	Э.															
6.	•	\$5	,34	10	×	75	00	0 =	= \$	28	8,7	75(	D,C	000	).											
7.		8,0	)20	X C	12	20	= 9	62	4(	00																