

Silly Sums!



Someone has done a lot of silly sums! Can you mark them and correct any silly mistakes? 7x tables

Silly Sum

Correction

$8 \times 7 = 55$

$7 \times 4 = 29$

$7 \times 7 = 44$

$7 \times 5 = 40$

$7 \times 0 = 7$



★ Dial a Table! ★



I have text you your times tables. Can you decode and put in the answer? Good luck! 9 x tables

Dial a Table

.,?!(): 1	abc 2	def 3
ghi 4	jkl 5	mno 6
pqrs 7	tuv 8	wxyz 9
*	0	#

Word	Dialed Table
d x x = ??	$3 \times 9 = 27$
k x y	
z x t	
x x p	
g x y	
! x z	
w x w	
o x y	
w x e	
a x y	
0 x z	

Hidden Numbers!



Find the answers to these sums in the grid!

Numbers to find...

1. $2 \times 10 =$

2. $121 \div 11 =$

3. $8 \div 8 =$

4. $24 \div 12 =$

5. $9 \times 6 =$

6. $2 \times 4 =$

7. $100 \div 10 =$

8. $9 \times 10 =$

9. $7 \times 0 =$

10. $5 \times 3 =$

O	N	E	T	W	O	F	I
W	Y	T	N	E	W	T	E
T	N	Y	I	E	T	I	G
Y	C	T	B	A	G	E	E
T	A	E	A	H	A	D	N
F	Y	N	T	Z	E	R	O
I	F	I	F	T	E	E	N
F	S	N	E	V	E	L	E

Multiply and Divide by 10, 100 and 1000!

Look at the numbers below. Can you work out the sums?
You can use the place value grid below to help you!



Millions	Hundred Thousands	Ten Thousands	Thousands	Hundreds	Tens	Units	Tenths
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123×10

.....

47×100

.....

1.7×10

.....

21.2×100

.....

$189 \div 10$

.....

12.8×10

.....

$1900 \div 100$

.....

243×1000

.....

$1025 \div 10$

.....

12345×1000

.....



