Welland Gouldsmith School,
Fun with Numbers
Class IV
(Time: 1 Hour)
FACT 1
If you add one even and odd number, you always get an odd number. Try it, make up sum numbers
2+5=7
$4+23=27$

## (Assignment -1)

1) 7 Tens - 7 Ones $=$ ??
2) $16+31=$ ?? Tens
3) $70+80=? ?+50$
4) 14 Tens +9 Ones $=$ ??
5) ?? $+999=1000$,
6) $300+8$ Tens $=$ ??
7) $? ?-25=100$,
8) 11 hundreds - ?? = 700,
9) $100+37=$ ?? h ?t? Ones,
10) $72+16=$ ?? tens + ? ones,
11) $95-35=40+$ ??
12) 16 tens +14 Ones $=$ ??
13) How many tens in 400??
14) 150 minus $42=$ ??
15) Take away 9 from 80 ??
16) $160+160=$ ?? Tens,
17) 4 Hundreds and 5 Ones = ??
18) 3 more than $188=$ ??
19) How many hundreds in a thousand??
20) How many tens in 582 ??

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FACT 2

Take any number and multiply it by 3 for a cool trick.
Take any number and multiply it by 3.then take the digits of that new number and add them all together. whatever number that equals will always be divisible by 3 , nomatter what number you started with.For example:
$3 \times 4=12$
$1+2=3$
$3 / 3=1$

## (Assignment -2)

1) Find the sum of fourteen and twenty six
2) What number must be added to 54 to make it 62?
3) From 90 take away 25
4) $13+14+? ?=32$
5) Find the value of $43+12-25$
6) $115+85-100=$ ??
7) What number is 110 more than 72
8) $180-? ?=91$
9) $900-499=$ ??
10) $425+6$ Tens and 15 Ones = ??
11) How many tens in 880
12) One more than 20 tens is ??
13) Takeaway 3 tens from 72
14) $333 ?=400$
15) $6 \times$ ? ? $=36$
16) $12 \times 5=10 \times$ ??
17) $8 \times 3-10=$ ??
18) In 4563 , the digit 4 stand for ??
19) $9 \times 5=$ ?? Tens and ?? Ones
20) $7+7+7+? ?=3 \times 10$
