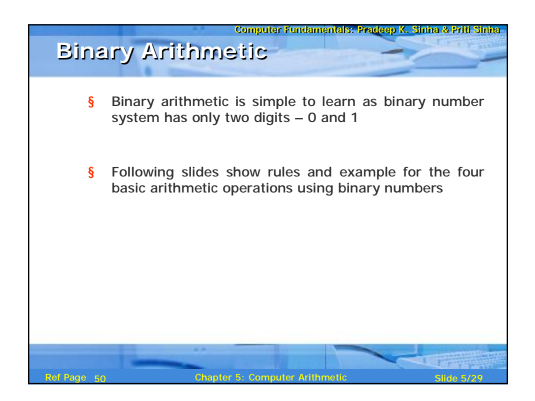
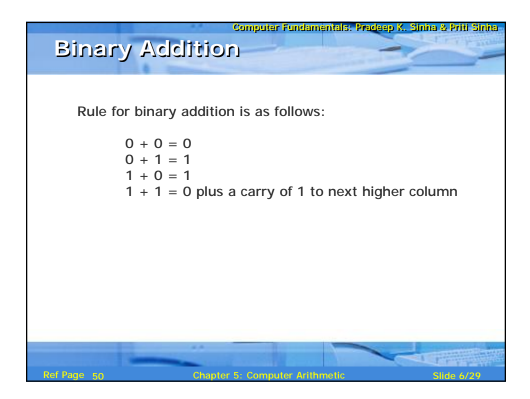


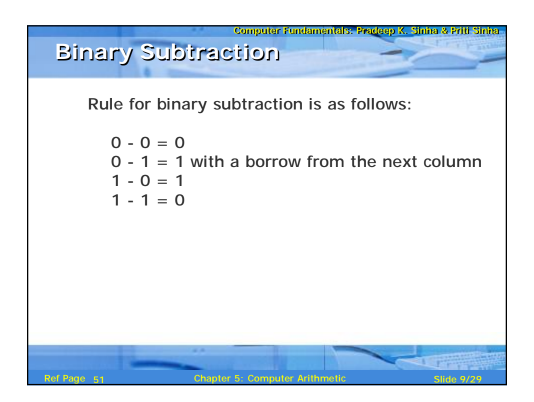
Exampl Binary		Computer Fund avv Devices	lamentals: Pradeep K ihat work i	
	Binary State	On (1)	Off (0)	
	Bulb			
	Switch			
	Circuit Pulse			
Ref Page 50	c	hapter 5: Computer Al	rithmetic	Slide 4/29

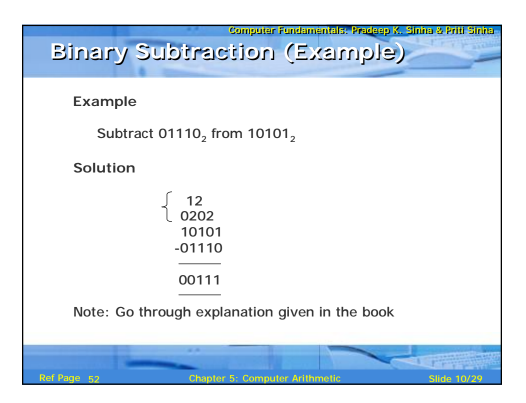


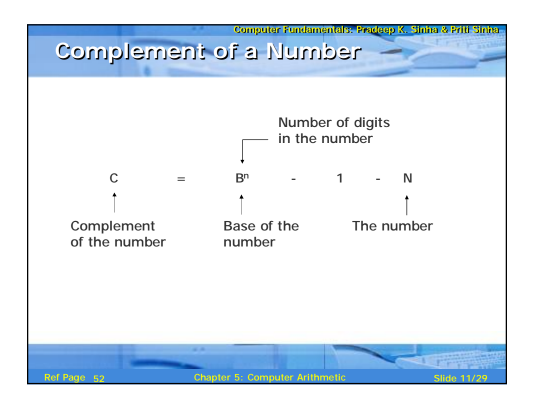


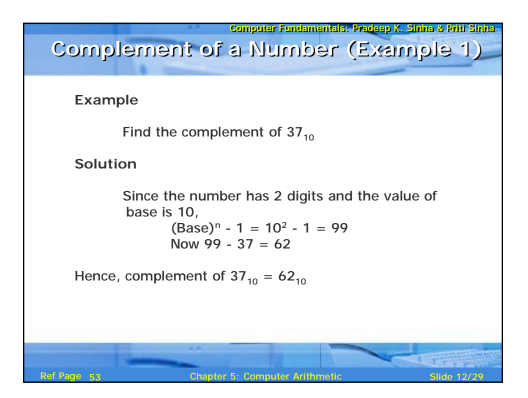
Binary Addit	Computer Fundamentals: Pre Ion (Example	Constant State State State State State
Example Add binary numbers 10011 and 1001 in both decimal and binary form		
Solution		
Binary	Decimal	
carry 11 10011 +1001 11100	carry 1 19 +9 28	
In this example, carry are generated for first and second columns		
Ref Page 51 Ct	hapter 5: Computer Arithmetic	Slide 7/29

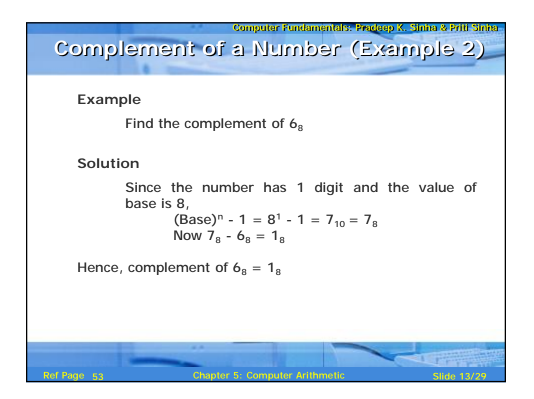
Binary A	Addition (ls: Pradeep K. Sinha & Priti Sinha Je 2)
	ary numbers 100 ary form	111 and 110	011 in both decimal
carry 111 100 +11	111 3 011 +2	imal car ste 39 10 27 obt car 66 1,	e addition of three 1s h be broken up into two ps. First, we add only b 1s giving 10 $(1 + 1 =$ b). The third 1 is now ded to this result to tain 11 (a 1 sum with a 1 try). Hence, $1 + 1 + 1 =$ plus a carry of 1 to next her column.
Ref Page 51	Chapter 5: Con	nputer Arithmeti	s Slide 8/29

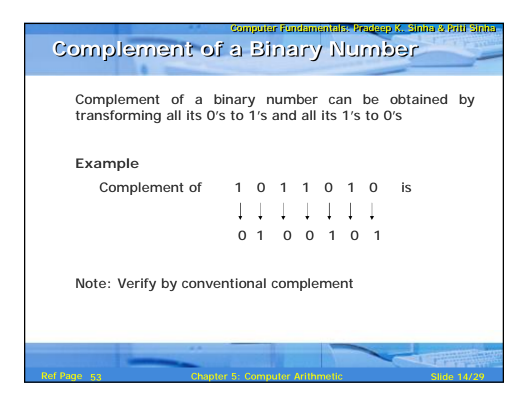






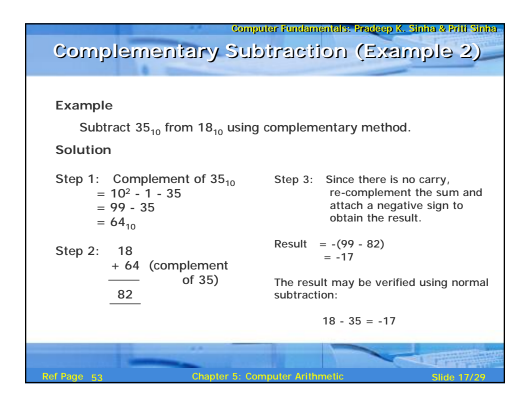




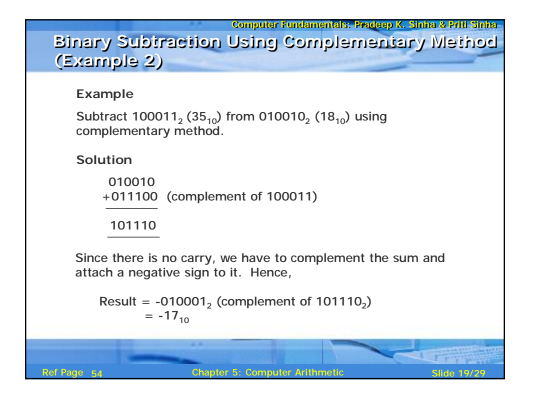


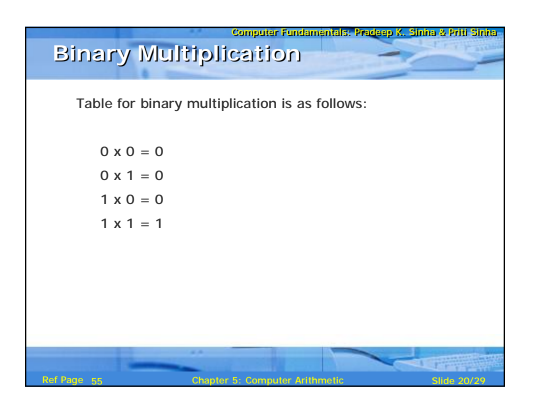


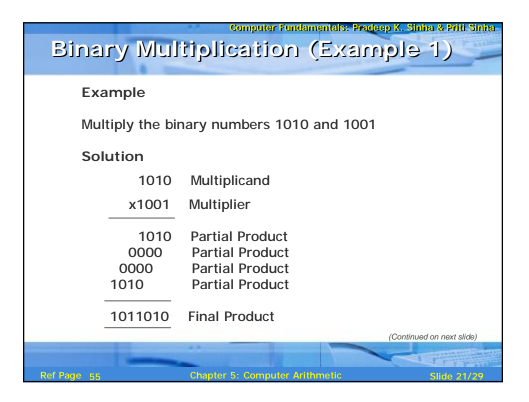
Comple	Computer Fundamentals ementary Subtraction	Example 1)
Example Subt	e: tract 56 ₁₀ from 92 ₁₀ using compleme	ntary method.
Solution	n	
	Complement of 56_{10} $10^2 - 1 - 56 = 99 - 56 = 43_{10}$	The result may be verified using the
Step 2:	92 + 43 (complement of 56) = 135 (note 1 as carry)	method of normal subtraction:
Step 3:	35 + 1 (add 1 carry to sum)	92 - 56 = 36
Result	= 36	
Ref Page 53	Chapter 5: Computer Arithmetic	Slide 16/29

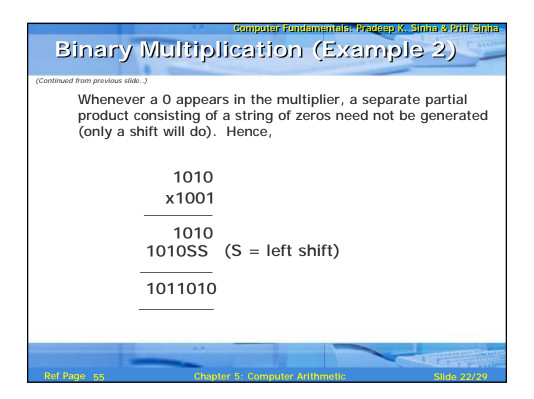


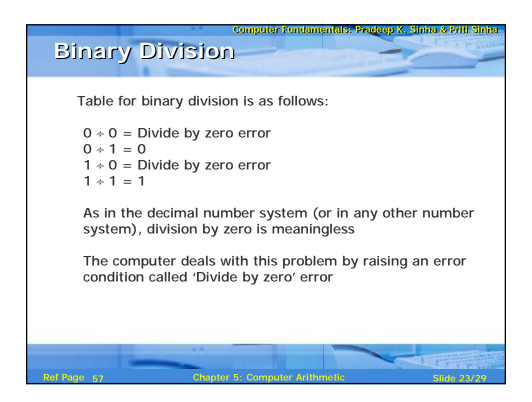
Computer Fundamentals: Pradeep K. Sinha & Priti Sinha Binary Subtraction Using Complementary Method
(Example 1)
Example
Subtract 0111000_2 (56 ₁₀) from 1011100_2 (92 ₁₀) using complementary method.
Solution
1011100 +1000111 (complement of 0111000)
10100011
1 (add the carry of 1)
0100100
Result = $0100100_2 = 36_{10}$
Ref Page 53 Chapter 5: Computer Arithmetic Slide 18/29

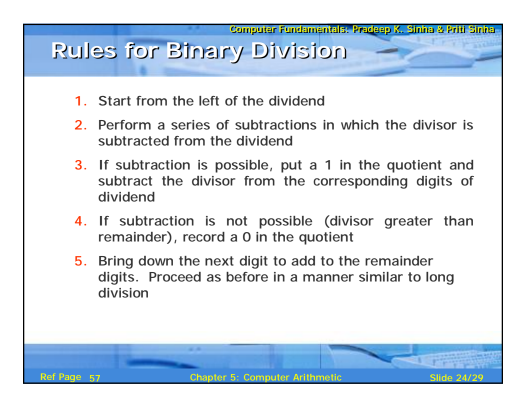




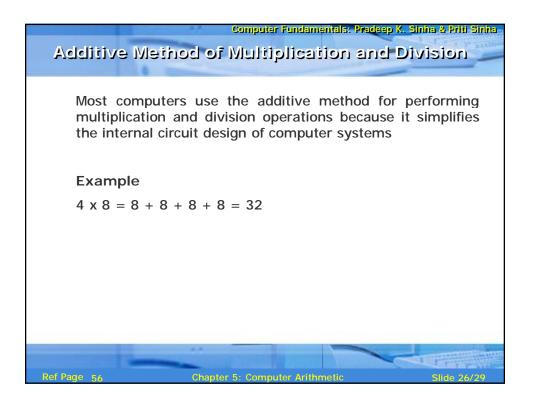


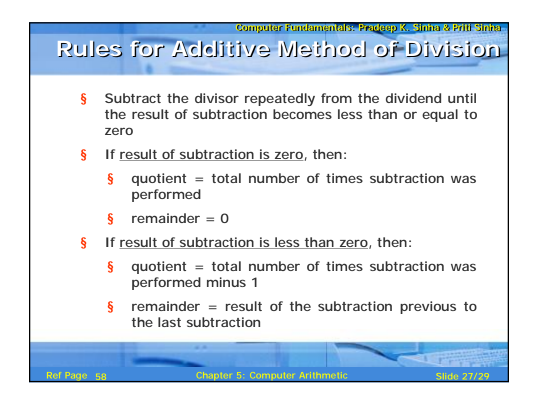






Binary	Div	/isior	Computer Fundamentals: Pradeep K. Sinha & Priti Sinha (Example 1)
Example			
Divide 100	001 ₂	by 110 ₂	
Solution	0101	(Quotient	t)
110) 10	00001	(Dividend)	
ý 1	10	1 ←	Divisor greater than 100, so put 0 in quotient
-	000 110	2 ← 3 ←	Add digit from dividend to group used above Subtraction possible, so put 1 in quotient
	100	4	Remainder from subtraction plus digit from dividend
_	110	5 🗕 🔤	Divisor greater, so put 0 in quotient
	1001	6 —	Add digit from dividend to group
_	110	7 ←	Subtraction possible, so put 1 in quotient
	11	Remaind	der
Ref Page 57		Chapter	5: Computer Arithmetic Slide 25/29





	Computer Fundamentals: Pradeep K. Sinha & Priti Sinha
Additive Method	of Division (Example)
Example	
Divide 33_{10} by 6_{10} u	using the method of addition
Solution:	
33 - 6 = 27 27 - 6 = 21 21 - 6 = 15 15 - 6 = 9 9 - 6 = 3	Since the result of the last subtraction is less than zero,
9 - 6 = 3 3 - 6 = -3	Quotient = 6 - 1 (ignore last subtraction) = 5
5 6 - 5	
Total subtractions = 6	Remainder = 3 (result of previous subtraction)
Ref Page 58 Chapter	5: Computer Arithmetic Slide 28/29

