Date:

Day:

Activity 2:-

xy' + YZ'

Recke ele

So

XY' + Y Z'

By distributive property

A + ( B.C) = ( A + B) - (A+6)

(x2+ Y). (X+2'*)*

of sum

So product of

**ith** Table

X

(X + Y)*.* (X+*z2)*

• (x

is

0

0

0

x+z 1 (X + Y). (x+ Z

0

*Y*

Z

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X+Y

O

0

0

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0

1

1

1

0

1

0

2

1

0

0

1

1

1

0

*0*

1

1

1

0

1

1

1

1

0