

## Board dueshons

On. 7, 8, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 48, 49, 50, 61

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INVERSE TRIGONOMETRY (from Mory) pont

- (x) graphs (page 210: 5)
- (x) ONI 19 (page 57)

Remember: Almost- fuer chapter kouna har

## Differentiation & Continuity (from xictes) point (x)

(x pay No= 6

(x ON0= 8, 9, 10, 1) (pay 10. 11, 12, 73)

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(DOM 91 to ON. 97 (Page No. 58 to 62)

(A) ON 4 (Page No 64)

(x) On 9 ( page 66)

(x) On 30 (page 77)

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(x) Topic Rate measure:

- (x) Ony 1 to On 28 (pag No. 7 to pag 19)
  - & Topic Approximation:
    - (x) OAU 123 to OM 136 (Poge 96 to Pag 101)

(x) Examplay

- (2) OM NO 1 ho ONS 15 (Page 119 to page 128)
  - (x) Om 73, 74, 75 (Page 167, 168, 169)

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- (x) on 1 to 04 15 ( page 17) to page 178)
- (x) Om 90 to ons 100 (pay 223 to pay 228)

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RELATION FUNCTION (from MOTES) Ponit)

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