

Verbal



शब्दों

Non-Verbal



Figure Based

Logical / Critical



Knowledge

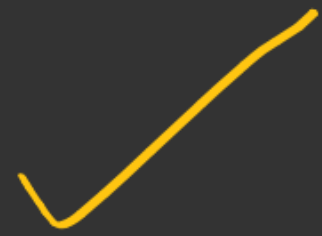
आस-पास की चीजों  
का ज्ञान



Inequality :- (असमानता) :-  $>$ ,  $<$ ,  $=$



कथन ①  $A > C$  ②  $D > B$

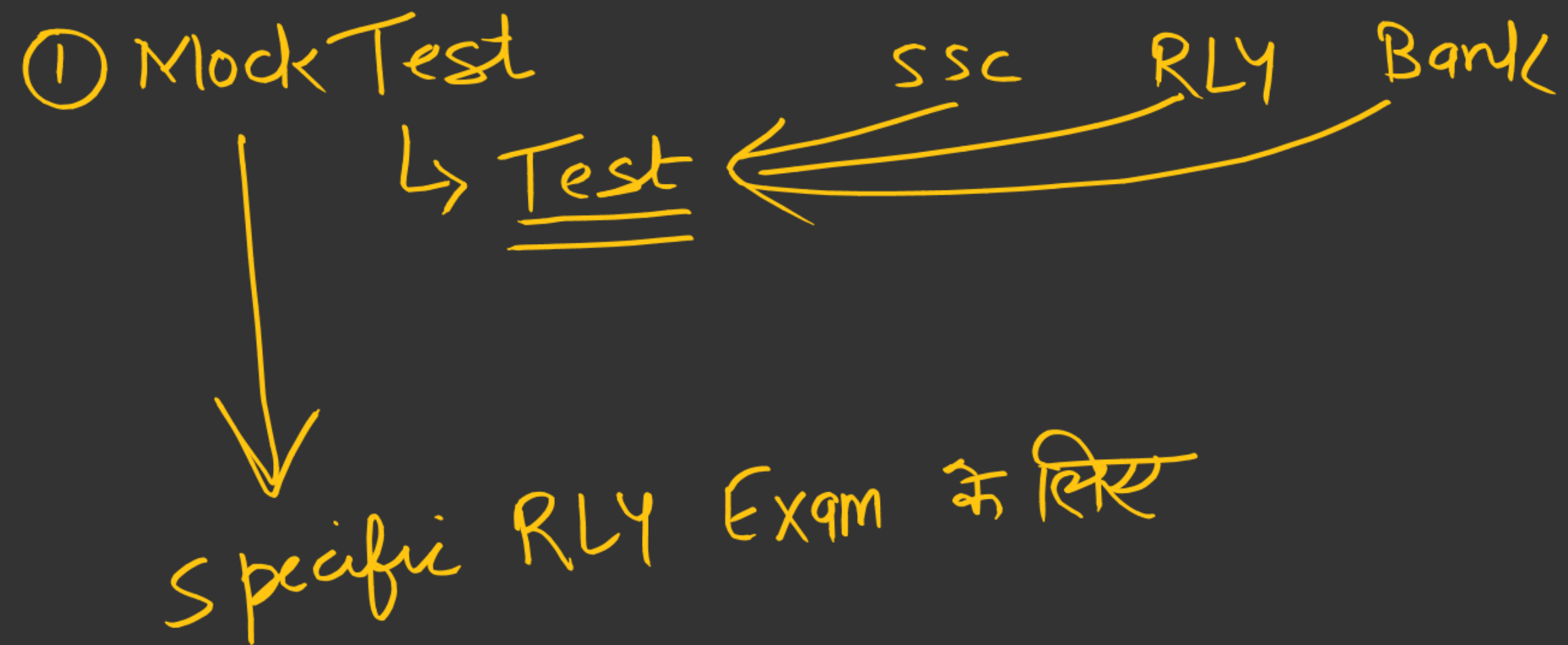


कथन : \_\_\_\_\_

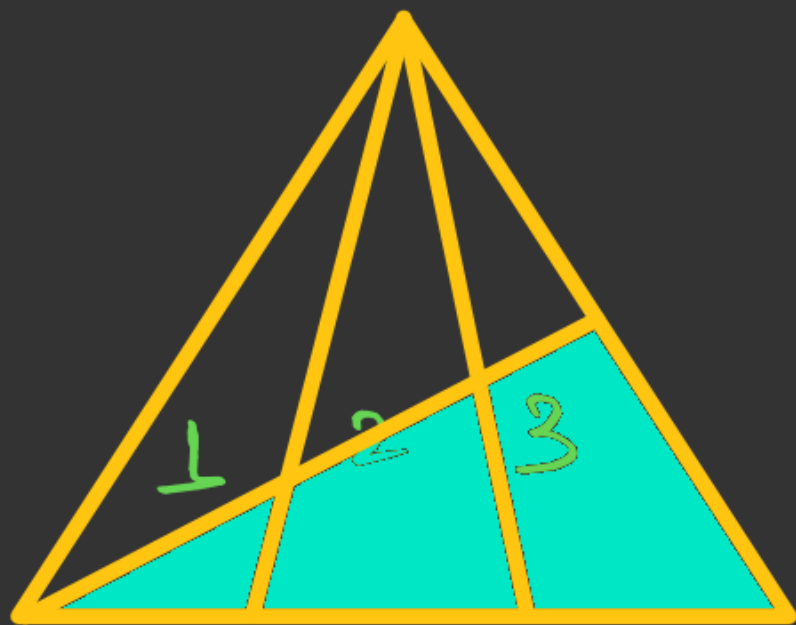
नि० : ①  $A > B$   
           $<$   
          ②  $B \geq A$  } या

either-or

$A > B$	} या	
$A < B$		} या
$A = B$		

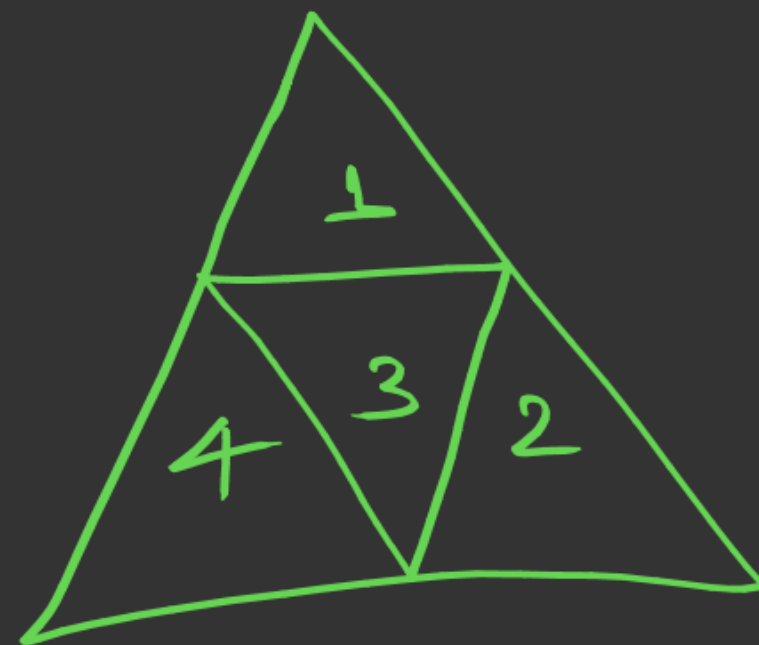
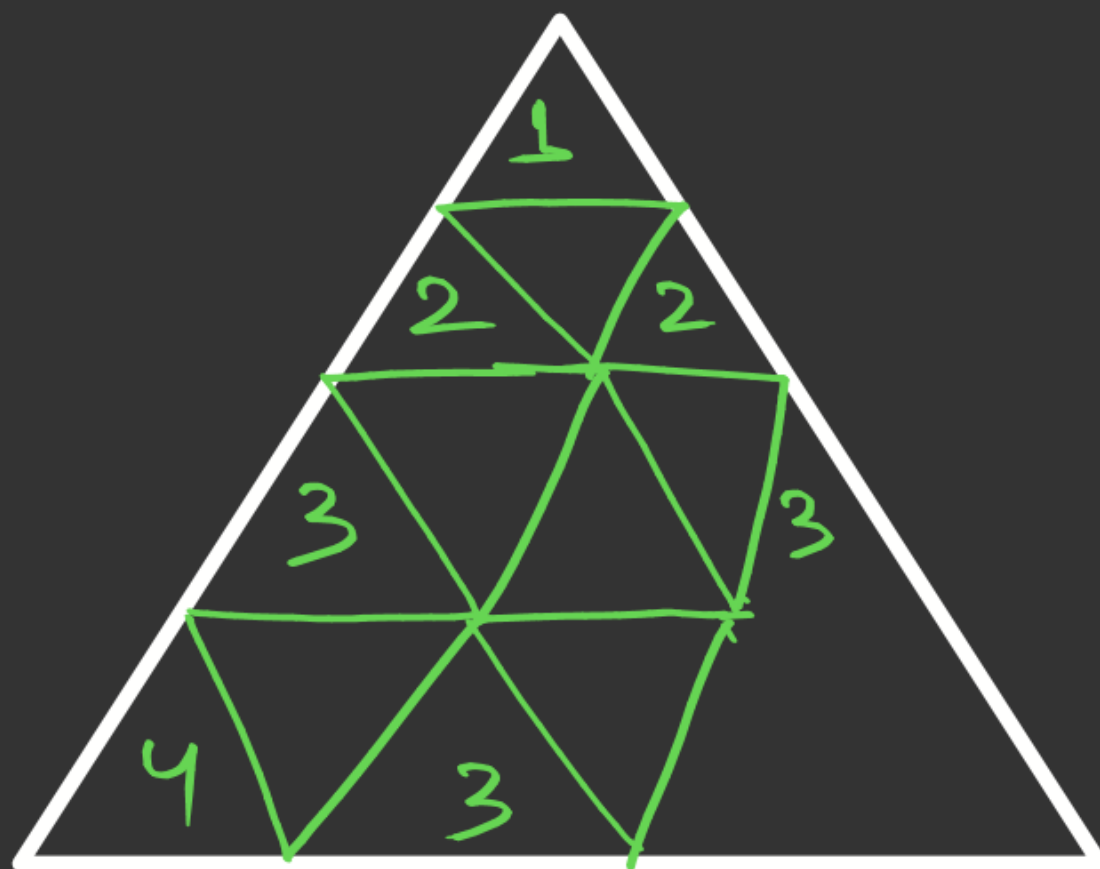


## Figure Counting



$$1+2+3=6 \Rightarrow \Delta$$

$$6 \times 2 = 12 + 3 = 15$$



$$2\underline{\underline{n^2}} - 5$$

$$2 \times 16 - 5$$

$$= 32 - 5 = \textcircled{27} - 4 = \underline{\underline{23}}$$

	$C_1$	$C_2$
$R_1$	1	2
$R_2$	3	4

$\Rightarrow 5$

$$1^2 + 2^2 = 1 + 4 = 5$$

## Argument (नर्वक)

$$+ \quad \times \quad + \quad = \quad +$$

$$+ \quad \times \quad - \quad = \quad -$$

$$- \quad \times \quad + \quad = \quad -$$

$$- \quad \times \quad - \quad = \quad +$$

⇒ ① Syllabus

② PYQ - 5 Yrs

③ Mock Test