

3 1P/CE-BE ~~7/6/1~~ 7b ~~14/6/13~~
5 1EP ~~għebek~~ BE ~~light~~ ~~right~~ (-1)

$$\begin{array}{c} \cancel{4t+1} \\ - \cancel{4t+1} \end{array} \quad \begin{array}{c} \cancel{4t+1} \\ - \cancel{4t+1} \end{array} \quad \begin{array}{c} \cancel{4t+1} \\ - \cancel{4t+1} \end{array}$$

~~13 प्रग प्र० वृश्चिक व०~~ 13 प्रग प्र० वृश्चिक व०

~~12 व० 13 प्रग वृश्चिक व०~~ 12 व० 13 प्रग वृश्चिक व०

~~12 व० 13 प्रग वृश्चिक व०~~ 12 व० 13 प्रग वृश्चिक व०

~~16 व० 17 व० 18 प्रग वृश्चिक व०~~ 16 व० 17 व० 18 प्रग वृश्चिक व०

~~17 व० 18 प्रग वृश्चिक व०~~ 17 व० 18 प्रग वृश्चिक व०

~~18 प्रग वृश्चिक व०~~ 18 प्रग वृश्चिक व०

~~19 प्रग वृश्चिक व०~~ 19 प्रग वृश्चिक व०

~~Subject~~ ~~Topic~~ ~~Topic~~ ~~Topic~~

2145 15 left - - - 2145 sp 16h13

لے یا ڈسکو لیکس ' ہے ڈسکو لیکس ہے
لیکس سے ڈسکو لیکس ہے ڈسکو لیکس ہے
ڈسکو لیکس ہے ڈسکو لیکس ہے

~~Walls left R-Half~~

$$= 8M$$

~~Left wall~~

$$g = 2$$

~~Halfs to Sab~~

$$m$$

~~3rd left R-Half~~

$$= 8f = 13h$$

$$\boxed{Row \cdot 8H = 8f}$$

~~King~~

$$8 \cdot 13 = 8f$$

$$8 \propto f$$

~~King~~

~~1st IPER R-Half~~

(N)

~~1st IPER R-Half~~

(N)

~~1st IPER R-Half~~

1st IPER

$$\frac{\text{लोक लोगों}}{\text{लोक - मास}} = \frac{१८०}{७५}$$

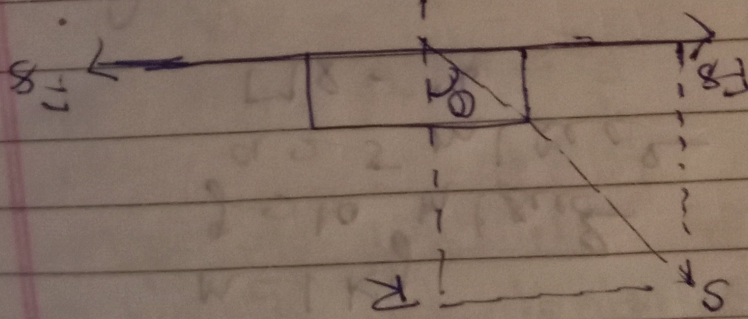
$$\tan \theta = \frac{1}{3}$$

~~$$\tan \theta = \frac{H}{R}$$~~

$$\therefore E_8 = 198 \cdot H$$

~~$$\tan \theta = \frac{R}{E_8}$$~~

परन्तु,



इसके बिना θ का ज्ञान

इसके लोक लोगों का लोक

प्रति वर्ष की उम्मीद लोक

उम्मीद विकल्प लोक लोगों का लोक

प्रति वर्ष की उम्मीद लोक लोगों का लोक

- (अनुग्रह के लिए लोक लोगों का लोक)

~~BR Bill 500~~

~~1 kg~~

~~F < F8~~

$$N_S = F$$

~~1 kg~~

~~F2 m x g~~

~~F8 > h. GAB~~

$$N_g = F$$

~~6x10^10~~

~~F8 = m g . m g~~

~~2 BR Bill~~

~~m = 6~~

~~2.5 m / 800~~

~~9.810 m / 800~~

~~M = 1 kg~~

~~1 kg~~

~~1 kg = 1000 g~~

~~1000 g = 1 kg~~

~~1 kg = 1000 g~~

~~1000 g = 1 kg~~

~~1 kg = 1000 g~~

~~1000 g = 1 kg~~

~~High~~) ~~High~~ ~~High~~
~~High~~) ~~High~~ ~~High~~
~~13~~ ~~14~~ ~~15~~

13. Bts. - \Rightarrow 145. LogB Spells

$$f_m \cdot x_0 = \pm$$

Pt. D. 1975 br. 80% = 47.8
51109c 1973 80% = 47.5
Pt. 1973 80% = 13.1

$$K = \text{left}$$

13. IP115 BG
lophs. ~~ff1r~~ ~~16~~ file. ~~45~~ ~~gete~~ ~~IP~~
~~2~~ ~~IP~~ ~~16~~ ~~file. 45~~ ~~gete~~ ~~IP~~
~~16~~ ~~IP~~ ~~16~~ ~~file. 45~~ ~~gete~~ ~~IP~~
16 ~~IP~~ ~~16~~ ~~file. 45~~ ~~gete~~ ~~IP~~
-; lophs. ~~ff1r~~

13 IP115 BG
lophs. ~~ff1r~~ ~~16~~ file. ~~45~~ ~~gete~~ ~~IP~~
~~2~~ ~~IP~~ ~~16~~ ~~file. 45~~ ~~gete~~ ~~IP~~
~~16~~ ~~IP~~ ~~16~~ ~~file. 45~~ ~~gete~~ ~~IP~~
-; lophs. ~~ff1r~~

13 IP115 BG
lophs. ~~ff1r~~ ~~16~~ file. ~~45~~ ~~gete~~ ~~IP~~
~~2~~ ~~IP~~ ~~16~~ ~~file. 45~~ ~~gete~~ ~~IP~~
~~16~~ ~~IP~~ ~~16~~ ~~file. 45~~ ~~gete~~ ~~IP~~
-; lophs. ~~ff1r~~

~~3 P11b B13~~ - !!!
→ ~~B12 S 11-315 L0216 S 10b13~~ - !!
~~I 3 P11b B13 L0216 S 10b13~~ - !!
~~S 11c L0216 S 10b13~~ - !
10b13 ~~G R11b L0216 S 10b13~~ - !
~~I 3 P11b B13 L0216 S 10b13~~ - !
~~811c B 11-315 L0216 S 10b13~~ - !
~~I 3 R11b B13~~ - !
D1B B11b → ~~I 3 L0216 S 10b13~~
~~I 3 P11b B13 L0216 S 10b13~~ - !!
~~L0216 S 10b13~~ - !!
~~I 3 P11b S 10b13~~ - !!!
~~I 3 R11b S 10b13~~ - !!
→ ~~B12 S 11-315 L0216 S 10b13~~ - !!
~~I 3 P11b B13 L0216 S 10b13~~ - !!
10b13 ~~G R11b L0216 S 10b13~~ - !!
~~I 3 R11b B13~~ - !!
→ ~~B12 S 11-315 L0216 S 10b13~~ - !!
~~I 3 P11b B13 L0216 S 10b13~~ - !!
10b13 ~~G R11b L0216 S 10b13~~ - !!
~~I 3 R11b B13~~ - !!

~~13 ပြည် အောင် နှင့် လုပ်ကြောင်း~~

R_{max} sp. = $(S)_f$

$\frac{1}{2} \cdot S_f \cdot k$

$274 \text{ m}^2 \text{ Cork IR, B, } \frac{1}{2} \cdot 1610 \text{ N/m}$

$1610 \text{ N/m} \times 274 \text{ m}^2 = 4400 \text{ N/m}$

$274 \text{ m}^2 \text{ Cork IR, } \frac{1}{2} \cdot 1610 \text{ N/m}$

②

$[q = 15 \text{ m}^2/\text{sec}]$

$q = 15 \text{ m}^2/\text{sec}$

$q = 15 \text{ m}^2/\text{sec}$

R_{max} sp. = $(S)_f$

R_{max} sp. = $(S)_f$

$F(S) = d \cdot R$

$c = p \quad 51 \cdot 15 = 765$

$1 \text{ m}^2 \text{ Cork IR, } \frac{1}{2} \cdot 1610 \text{ N/m} \times 274 \text{ m}^2 = 4400 \text{ N/m}$

$1610 \text{ N/m} \times 274 \text{ m}^2 = 4400 \text{ N/m}$

$1610 \text{ N/m} \times 274 \text{ m}^2 = 4400 \text{ N/m}$

$1610 \text{ N/m} \times 274 \text{ m}^2 = 4400 \text{ N/m}$

①

$\alpha_2 \tan^{-1}(c/a)$

angle 2 38

85 < 98

01. $\frac{86}{86} = 86$

98 < 85 < 98

98 < 85 < 98

$m = 25 \text{ kg}$

$\therefore 125 \text{ MP}$

काली \rightarrow लेटे लेटे \rightarrow ब न 86 १८६

