

1000 A.D.

A	240	AAb	A A	A
B	210	AAb	B B	B
O	500	AAb	ii	
AB	50	AAb	A B	

406,000 sq ft

$$A = 1 - \sqrt{0.27 + 0.5} \\ = 1 - \sqrt{0.77} = 1 - 0.84 = 0.157$$

0.0196  
0.19796 0.21756

$$I^B = 1 - \sqrt{0.24 + 0.5} \\ = 1 - 0.86 \\ = 0.14$$

$$2 \left( {}^A \mathcal{P} \right) (400000) =$$

$$2n = 2$$

Ag B.b

test cross    aabb

$$Aa \times Aa \quad Bb \times bb$$

↓                      ↓

aa    aa      Bb    bb

ພື້ນຖານ x ຖຸ

$f_1$   $\sqrt{nm}^a$

1

$F_2$   $\sqrt{NM}$   $\eta\eta$   
799 108

8 : L

CO: HfR × SV

$$5.25 \approx 70 \times SV$$

$$\int v =$$

$$1 \times 10^{-3}$$

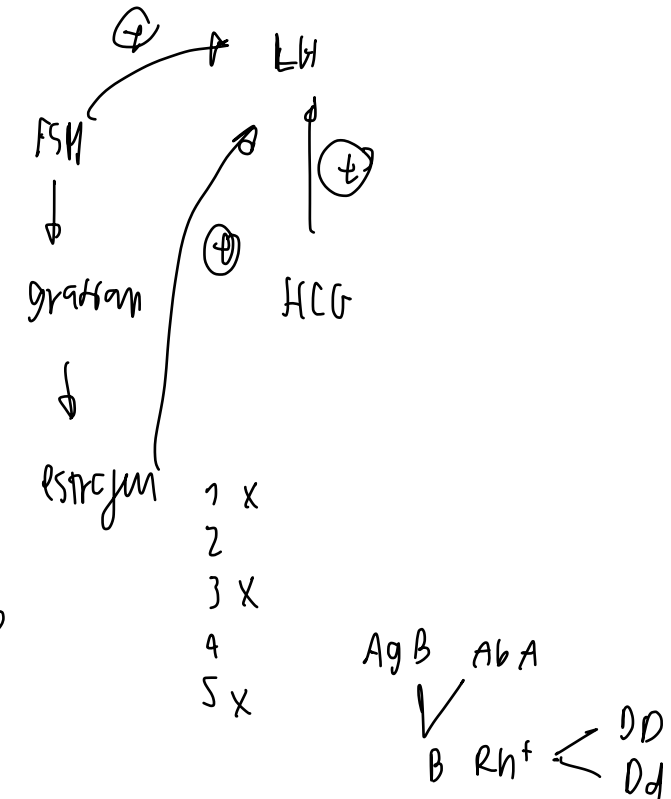
5

Aash

A g B b a b

A9 B5

99 66



	RBC	Serum
1 ✓	Ag	Ab
2 X MNS	A	B
3	B	A
4	AB	AB
5	O	-
		Ar B