

107 + 108 etc

# Khulla's Will

Khulla's Will of 107 + 108 etc

Khulla (Khulla)

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12. She refuses to spend the price of the slave on restoration of  
3 sisters possessed one house

1. 3 sisters possessed one house

2. The testator possessed  $\frac{1}{3}$  of another house of which the  
rest belonged to the "son of her sister" (probably another, a step-sister)  
her father had left the elder sister  $\frac{2}{3}$ , the younger  $\frac{1}{3}$ .

3. She had further  $\frac{8}{72} = \frac{1}{9}$  in ~~about~~ a third house in  
which also her sisters had shares

4. She took a male slave, her business agent

5. She owed him 2 dinars. Nothing is said how to be  
repaid; no doubt, from his price

6. She owed her sister's son  $7\frac{1}{2} + 4$  dinars

7. The  $\frac{1}{9}$  will be equally distributed among all her heirs

8. The 4 wife to be paid by her 2 sisters

9. The sisters agree to make the payments

10. A legacy of 6 dinars to her brother's daughter

11. ~~The price~~ <sup>One half of</sup> of the slave will be used for repairs

in the synagogue of Damaskus, the other half  
will be deposited and used for burial costs or  
will tax it poor people.

1037 + 100 (~~- 6~~) C Will of ~~the~~

1940-1941

for  $\int_{\Omega} \varphi \cdot \nabla u \, dx = 0$  for  $\varphi \in C_c^1(\Omega)$ , then  $u$  is a weak solution to  $(P)$ .

• אנו מודים לך על שילובם  
• הברךך ברכותך  
• תשב בשלום ותירח בימים טובים

K'3KL>IS (K , K3 (K add 'q))

8. 10% वाली किसी भी रसीद का गणना करने का तरीका

10. If  $x^k$  and  $y^k$  are  $\epsilon$ -optimal for  $\mathcal{L}^k$ , then  $x^k$  and  $y^k$  are  $\epsilon$ -optimal for  $\mathcal{L}$ .  
11. If  $x^k$  and  $y^k$  are  $\epsilon$ -optimal for  $\mathcal{L}^k$ , then  $x^k$  and  $y^k$  are  $\epsilon$ -optimal for  $\mathcal{L}$ .

1. Conventions for the use of mathematical language in mathematics and science and in mathematical and scientific writing

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13.  $\frac{dy}{dx} = 2y^2$

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