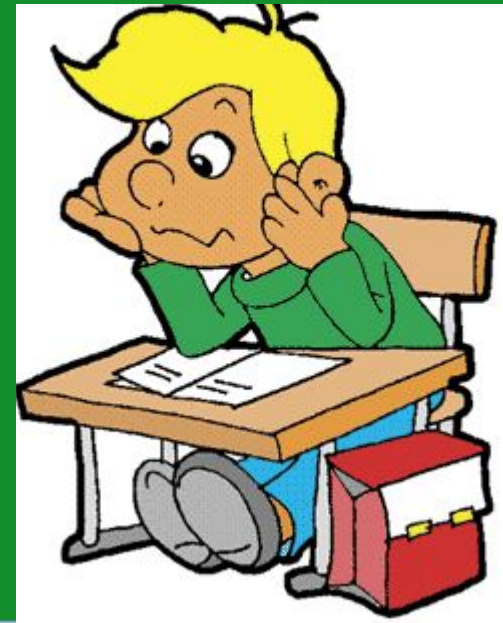


Математика - ғылымдар бастамасы



Ашылу салтанаты



$$I = \int \frac{1}{x \ln x} dx$$

$$I = \int \frac{1}{x \ln x} dx$$

$$u = \ln$$

$$u' = -\frac{1}{x}$$

$$I =$$

$$I = 1$$



$$\int \frac{1}{x \ln x} dx$$

$$\frac{1}{\ln x} \quad v' = \frac{1}{x}$$

$$-\frac{1}{x} (\ln x)^{-2} v =$$

$$\frac{\ln x}{\ln x} - \int$$

$$+ \int \frac{1}{x \ln x}$$

$$+ I$$

$$I = \frac{\ln x}{\ln x} - \int -\frac{\ln x}{x \ln^2 x}$$



Спорт-дослід, серія 11



Поэзиялық кеш





ШАХМАТ



Сәнді фигуралар





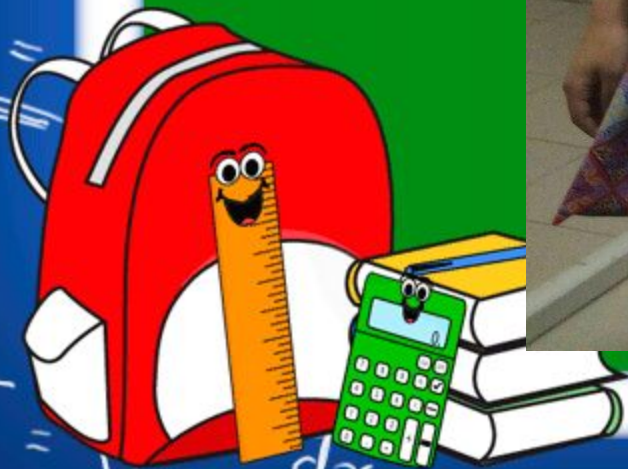














Математика өмірдің өзі КТК









1 этаж











$$I = \int \frac{1}{x \ln x} dx$$

$$I = \int \frac{1}{x \ln x} dx$$

$$u = \ln x$$

$$u' = \frac{1}{x}$$

$$I =$$

$$I = 1$$

$$I =$$

$$0 =$$

$$I = \int x \ln x dx$$

$$\int \frac{1}{x \ln x} dx$$

$$\frac{1}{\ln x} \quad v' = \frac{1}{x}$$

$$\frac{1}{x} (\ln x)^{-2} \quad v =$$

$$\frac{\ln x}{\ln x} - \int$$

$$+ \int \frac{1}{x \ln x}$$

$$+ I$$

$$I = \frac{\ln x}{\ln x} - \int - \frac{\ln x}{x^2}$$





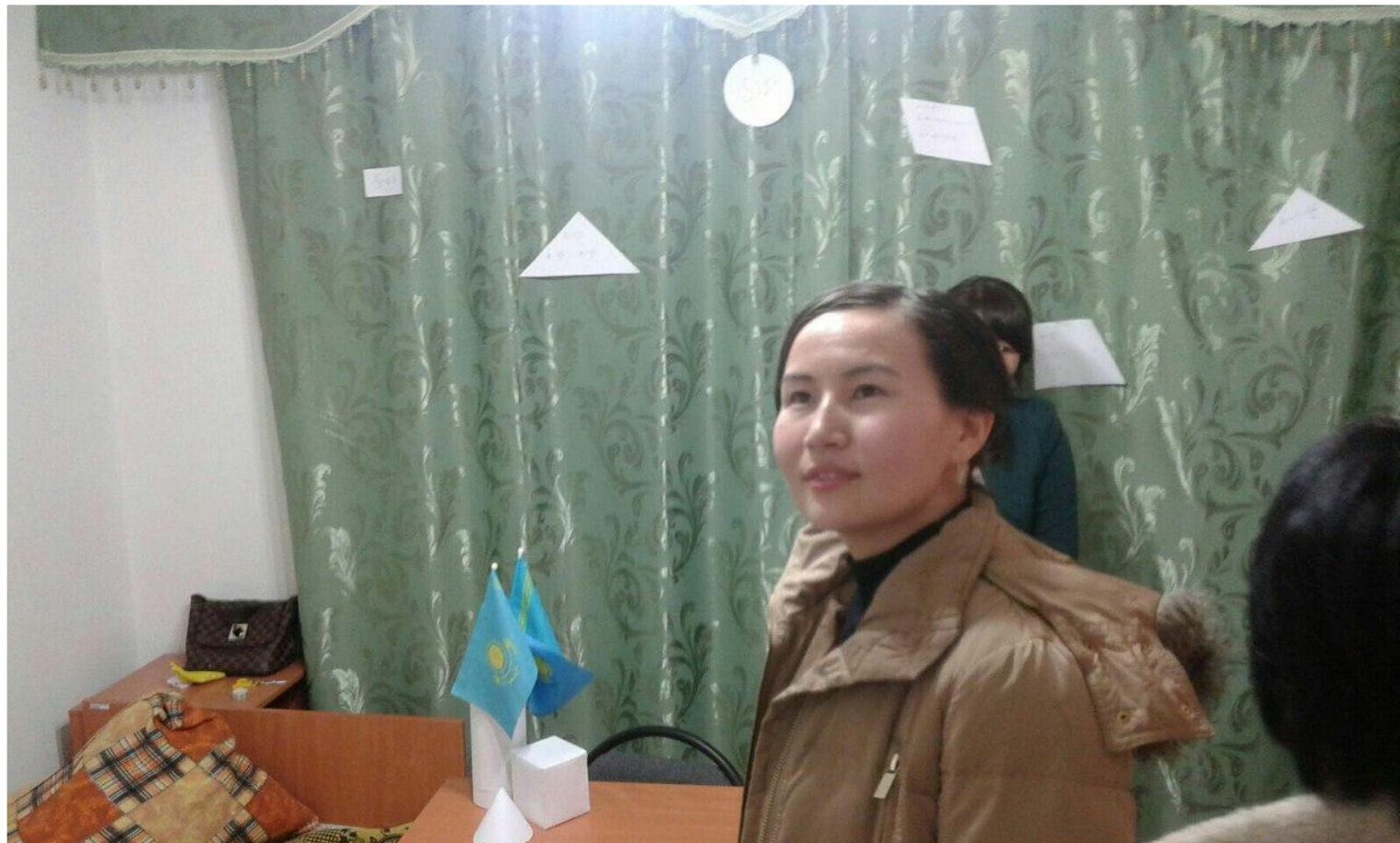
Математика ~
избрала Hayk,
Арифметика ~
избрала
Математику!!

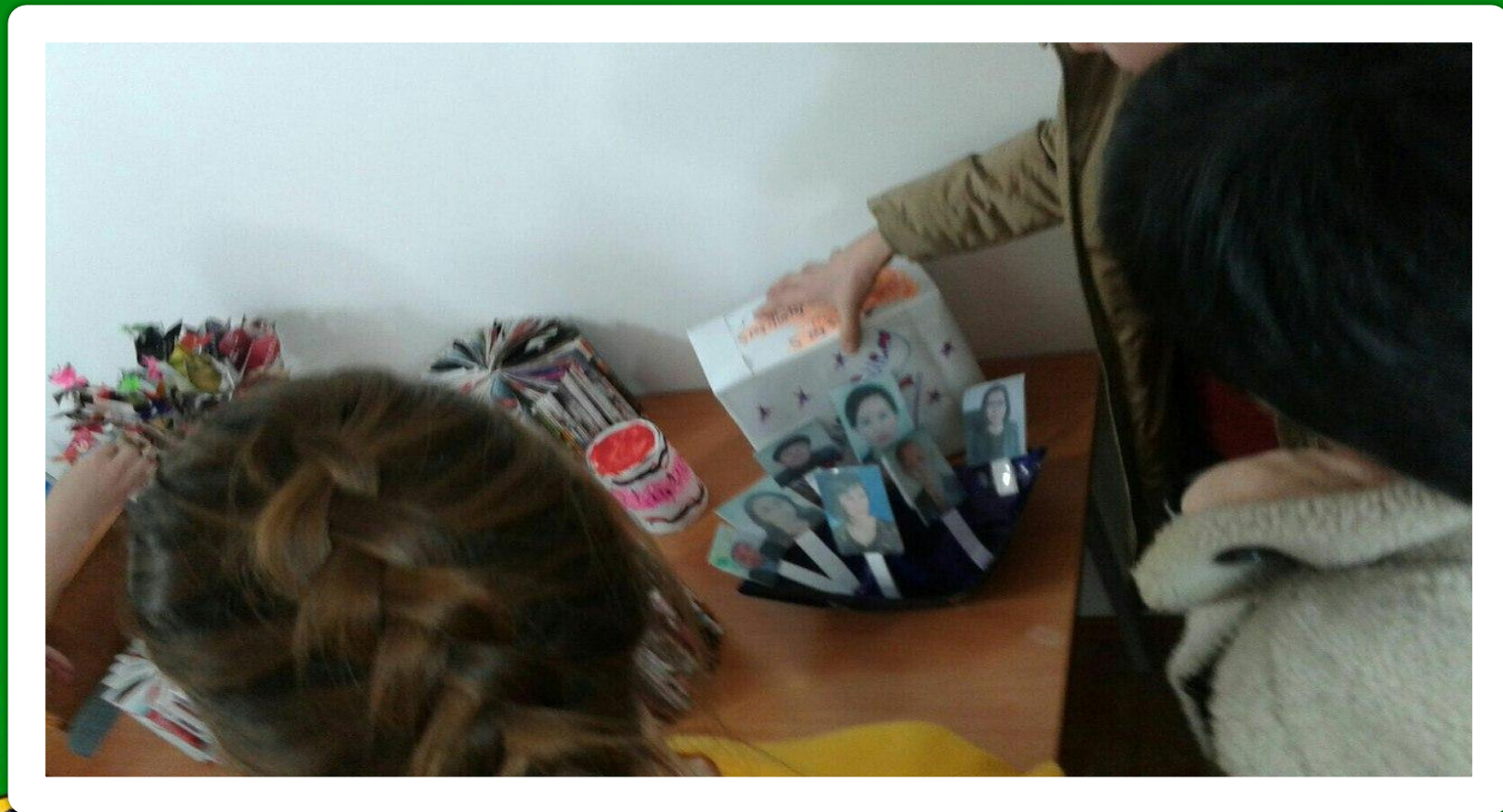






2 ЭТАЖ





$$I = \int \frac{1}{x \ln x} dx$$

$$I = \int \frac{1}{x \ln x} dx$$

$$= \ln(\ln x) + C$$

$$\int \frac{1}{x} dx = \ln x + C$$

$$v' = \frac{1}{x}$$

$$v = \ln x$$

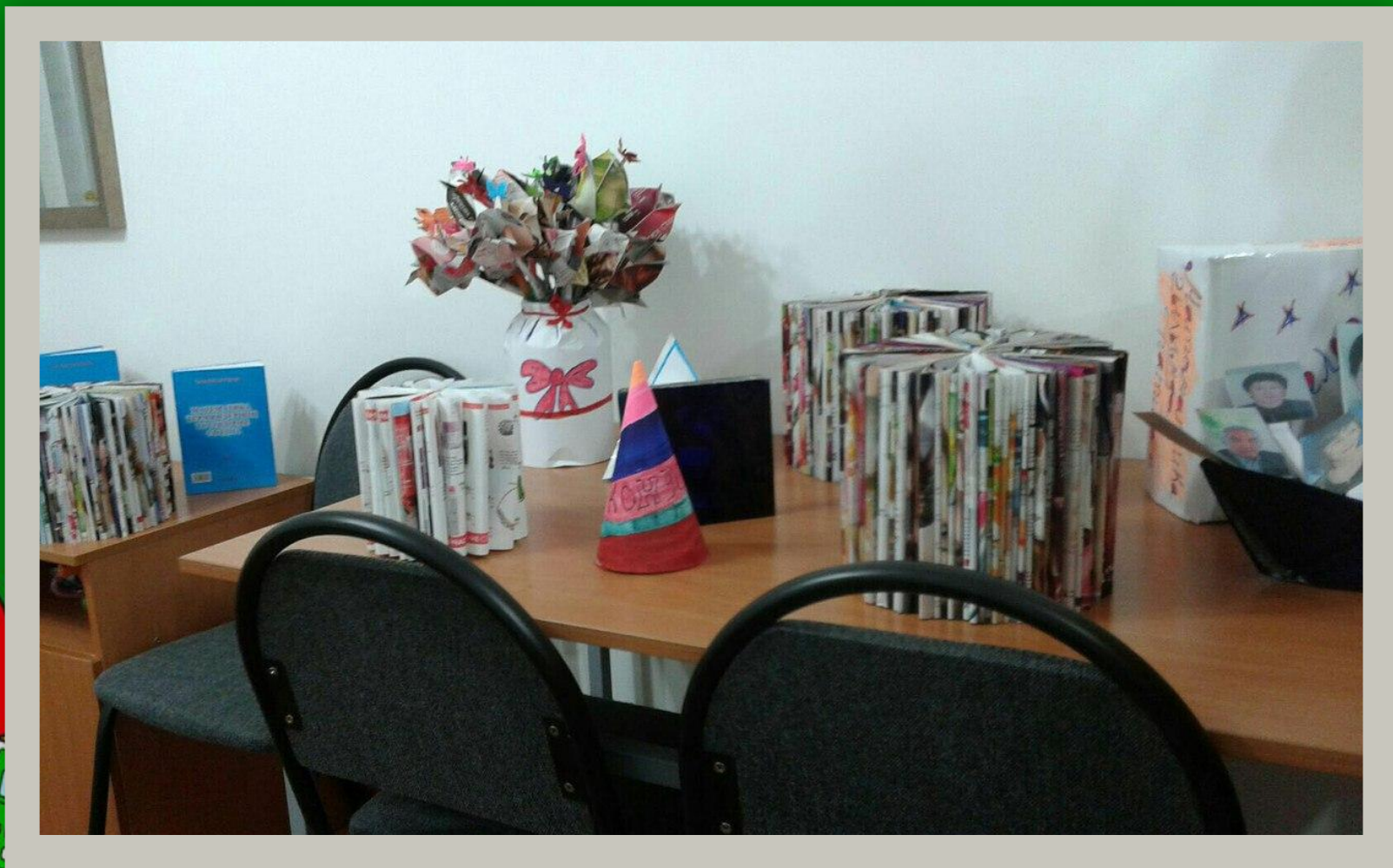
$$= - \int \frac{1}{x^2} dx$$

$$= \frac{1}{x} + C$$



$$I = \int \frac{1}{x \ln x} dx = \ln(\ln x) + C$$

3 ЭТАЖ









4 ЭТАЖ













$$I = \int \frac{1}{x \ln x} dx$$

$$I = \int \frac{1}{x \ln x} dx$$

$$I = \int \frac{1}{x \ln x} dx$$

$$I = \int \frac{1}{x \ln x} dx$$

$$v' = \frac{1}{x}$$

$$v = \ln x$$

$$I = \int \frac{1}{x \ln x} dx$$

$$I = \int \frac{1}{x \ln x} dx$$

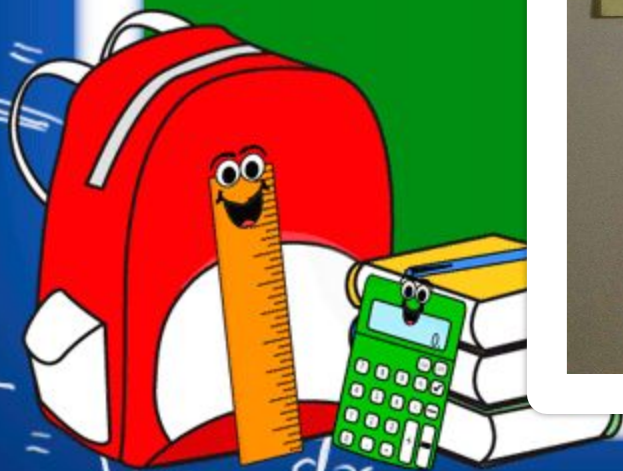
$$I = \int \frac{1}{x \ln x} dx$$

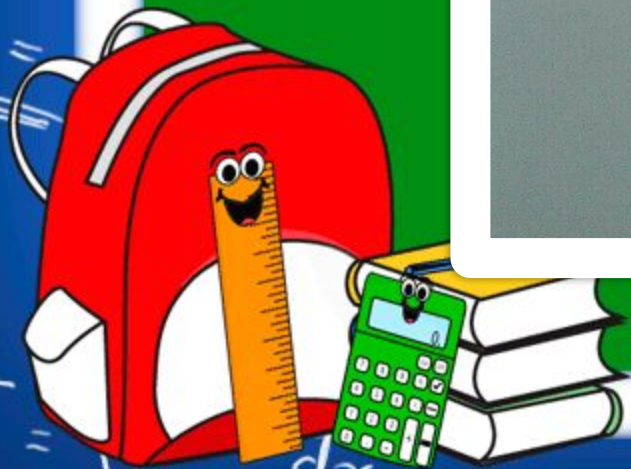


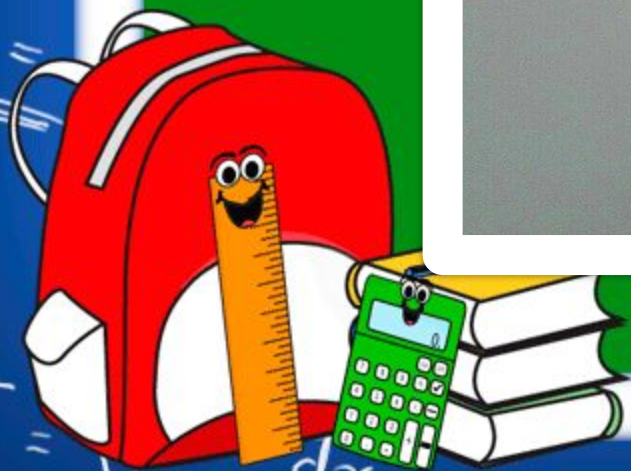




6 ЭТАЖ







Назарларыңызға рахмет !

