

7. 

7.2: 7.2.2.: %.

1.

1.1 — 

$$\int \frac{\text{[diagram]}}{\text{[diagram]}} = \text{[diagram]} + \text{[diagram]}.$$

2. 

2.1.

2.2.

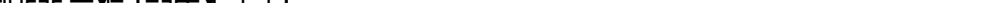
3.

29.12.2017 ♂ 354.

28.12.2012 ♂ 546.

3.1

[illegible]



3.2. $\int \frac{1}{x^2} dx = -\frac{1}{x} + C$

4. $\int \frac{1}{x^2} \ln x \, dx$

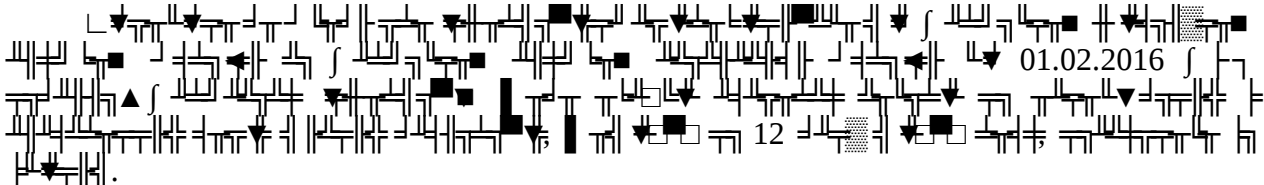
$\sqrt{\frac{1}{2}}$

5. 

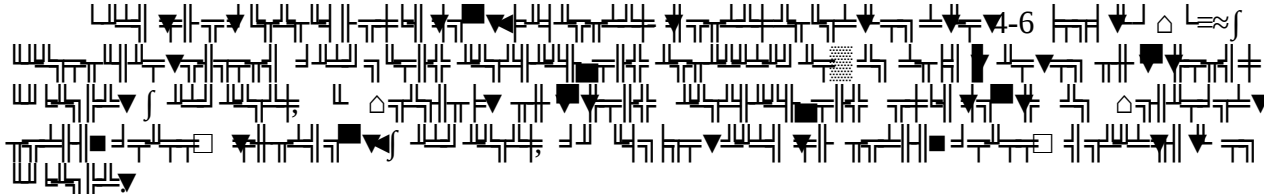

 (www.ukrstat.gov.ua)

6.

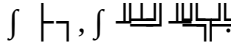
6.1.

 01.02.2016
12

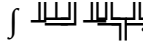
6.2.

 4-6

6.3.

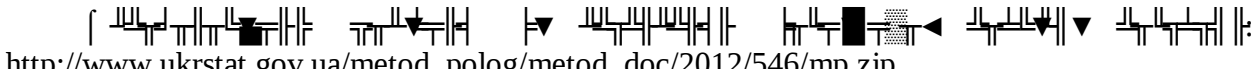


6.4.



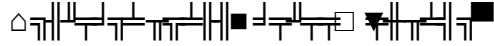
7.


http://ukrstat.gov.ua/metod_polog/metod_doc/2017/354/mp_ztt.zip


http://www.ukrstat.gov.ua/metod_polog/metod_doc/2012/546/mp.zip



http://ukrstat.gov.ua/druk/publicat/kat_u/2017/catalogue18.zip

 http://ukrstat.gov.ua/plansite/pl_2018.htm



http://ukrstat.gov.ua/plan_stat/2018/pl_ss_2018.zip