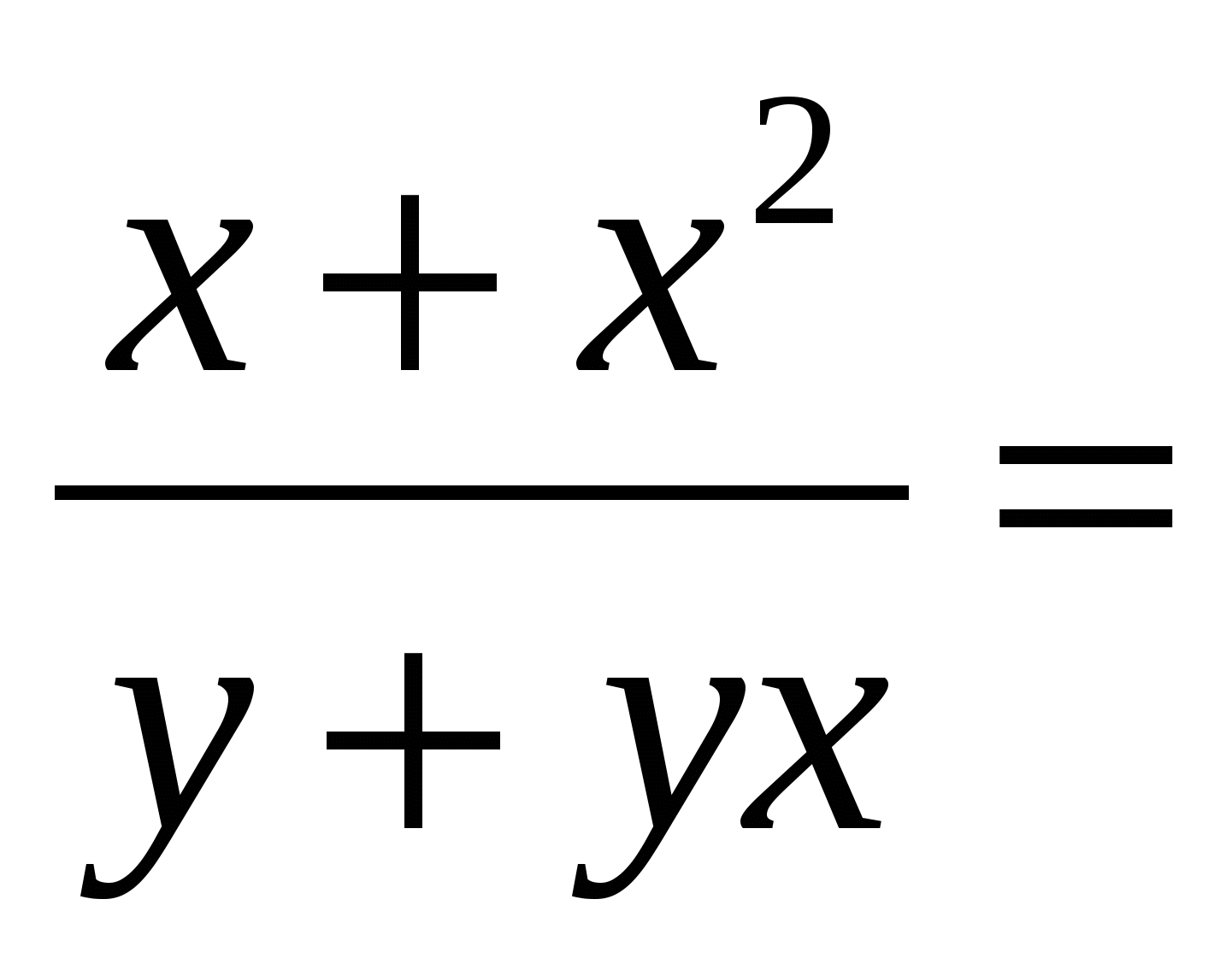
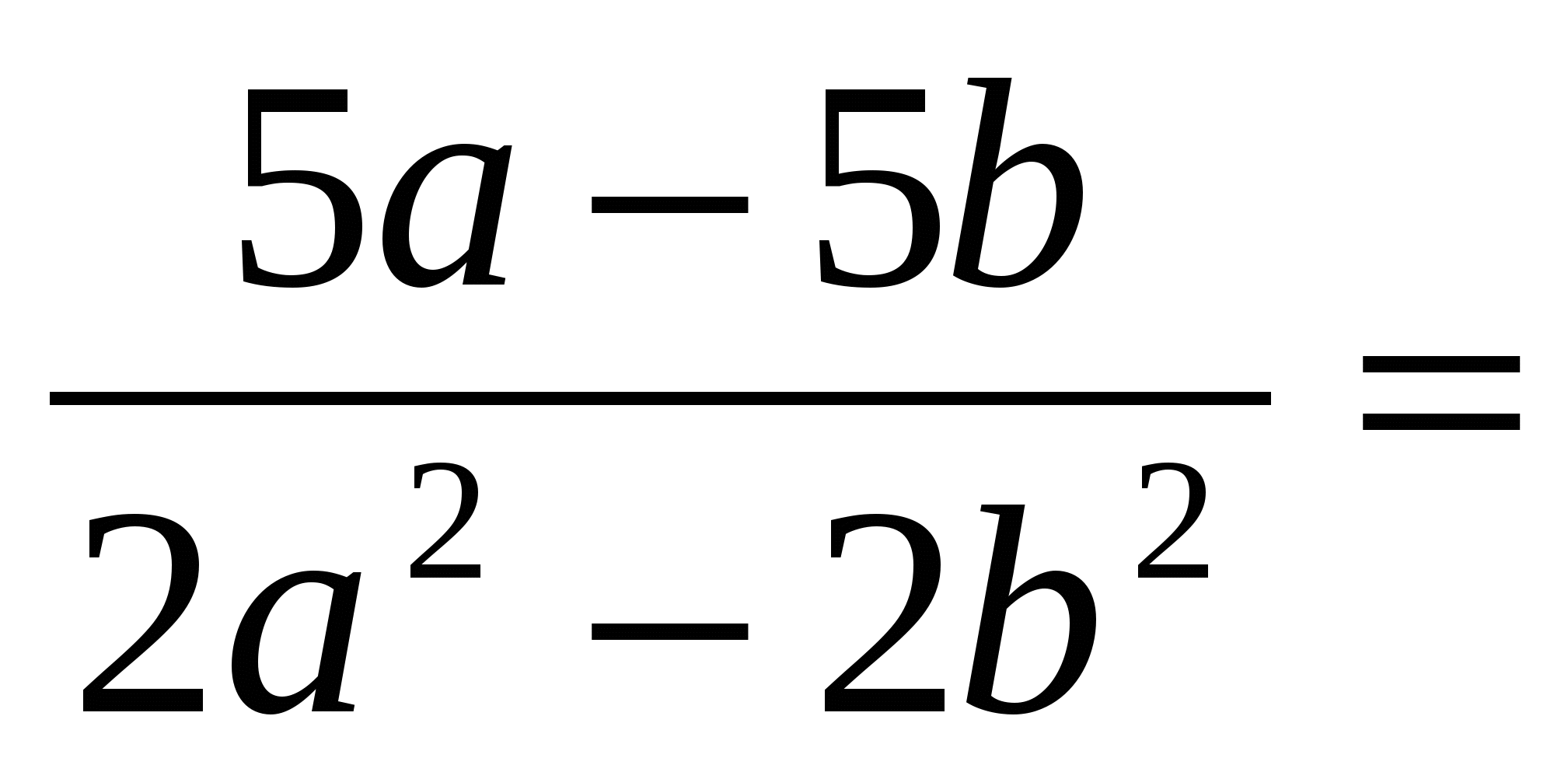
|  |  |  |  |
| --- | --- | --- | --- |
| Resultado de imagem para UNIVEM | **CENTRO UNIVERSITÁRIO EURÍPIDES DE MARÍLIA** | | |
| Prof. Me. Aislan Totti Bernardo | | Data: |
| CÁLCULO DIFERENCIAL E INTEGRAL II | | | |
| Aluno(a): | | Turma: | Turno: |

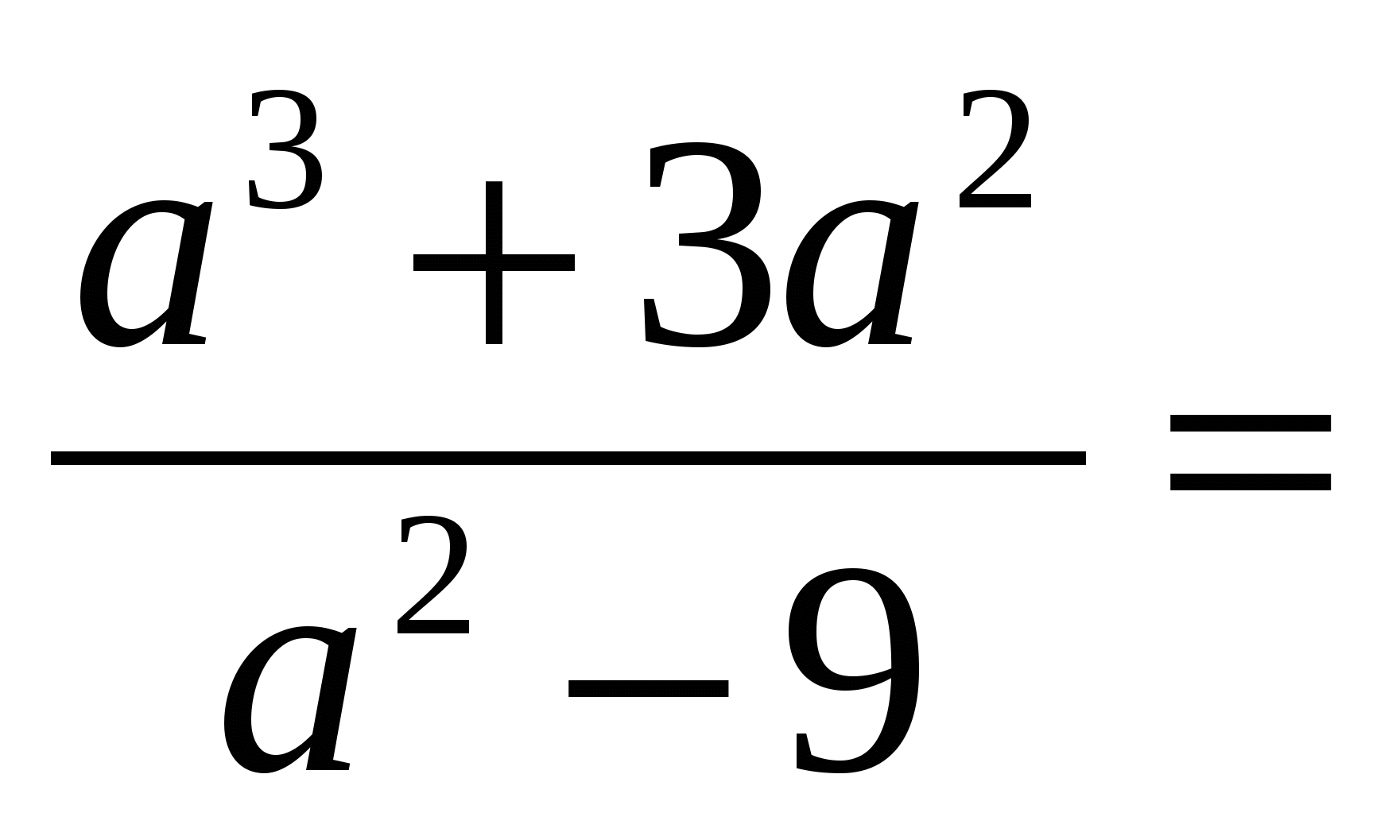
**Aula 2 - Exercícios de revisão**

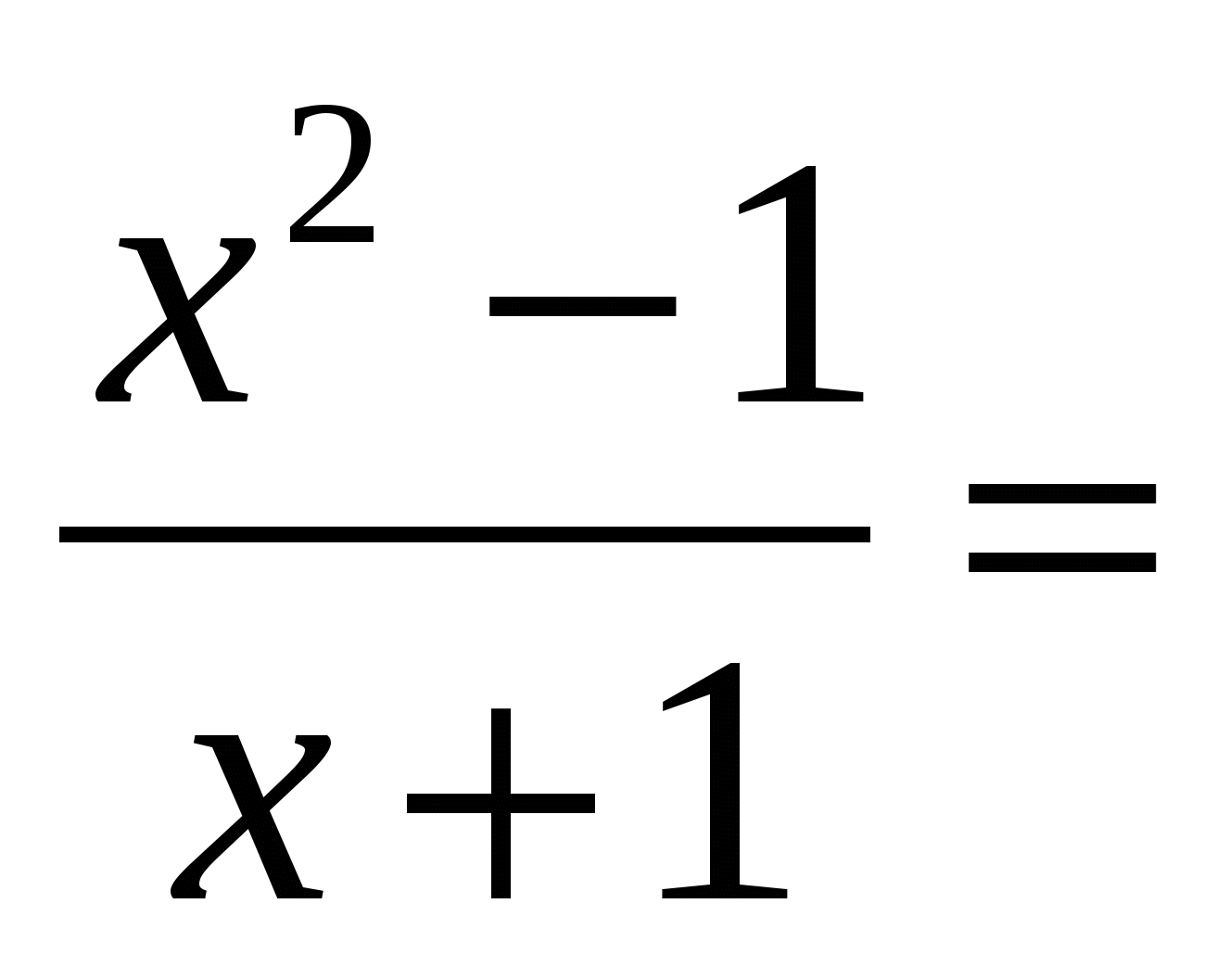
**- Simplificação Algébrica**

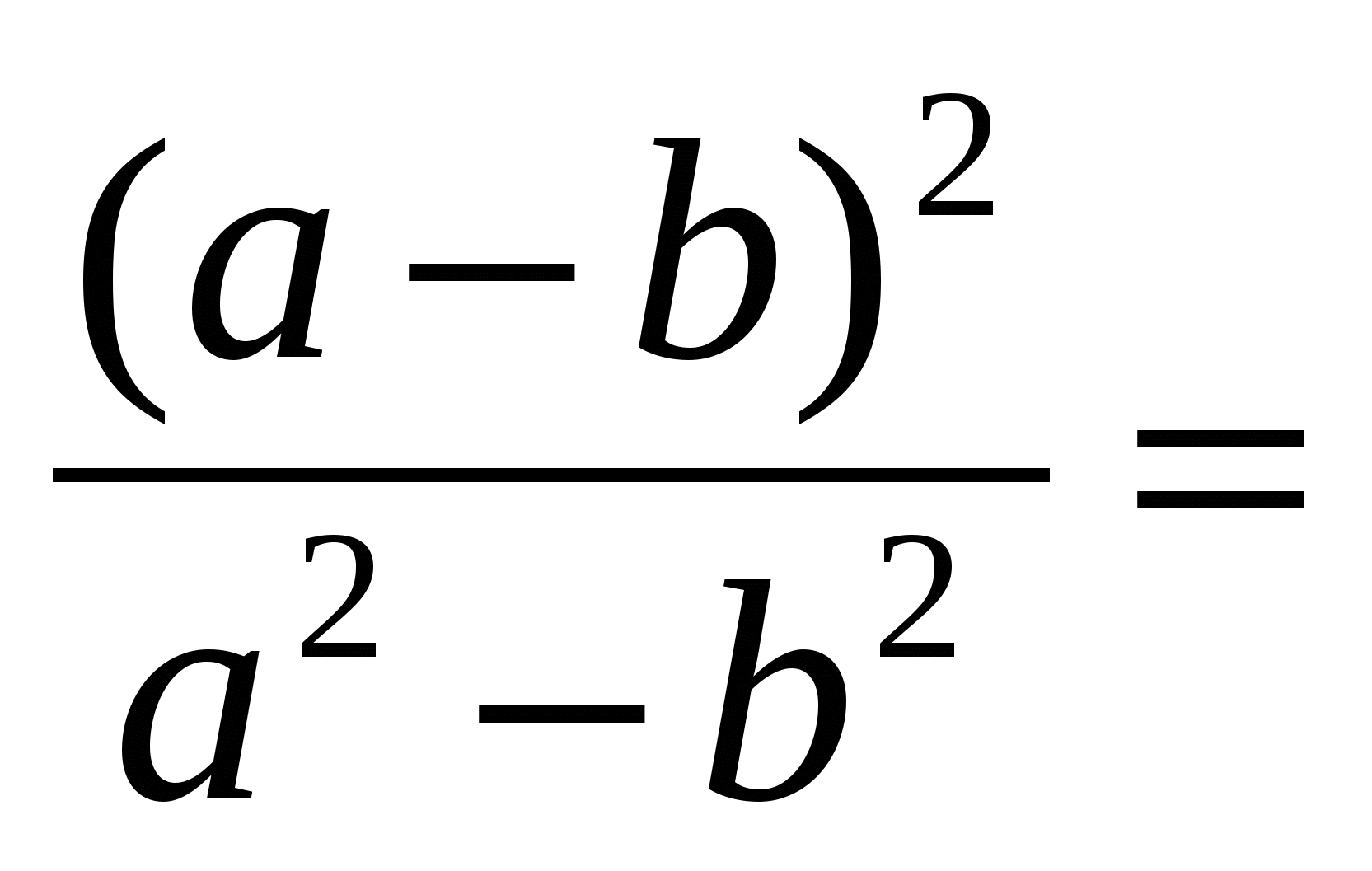
I. Simplifique as seguintes frações algébricas:

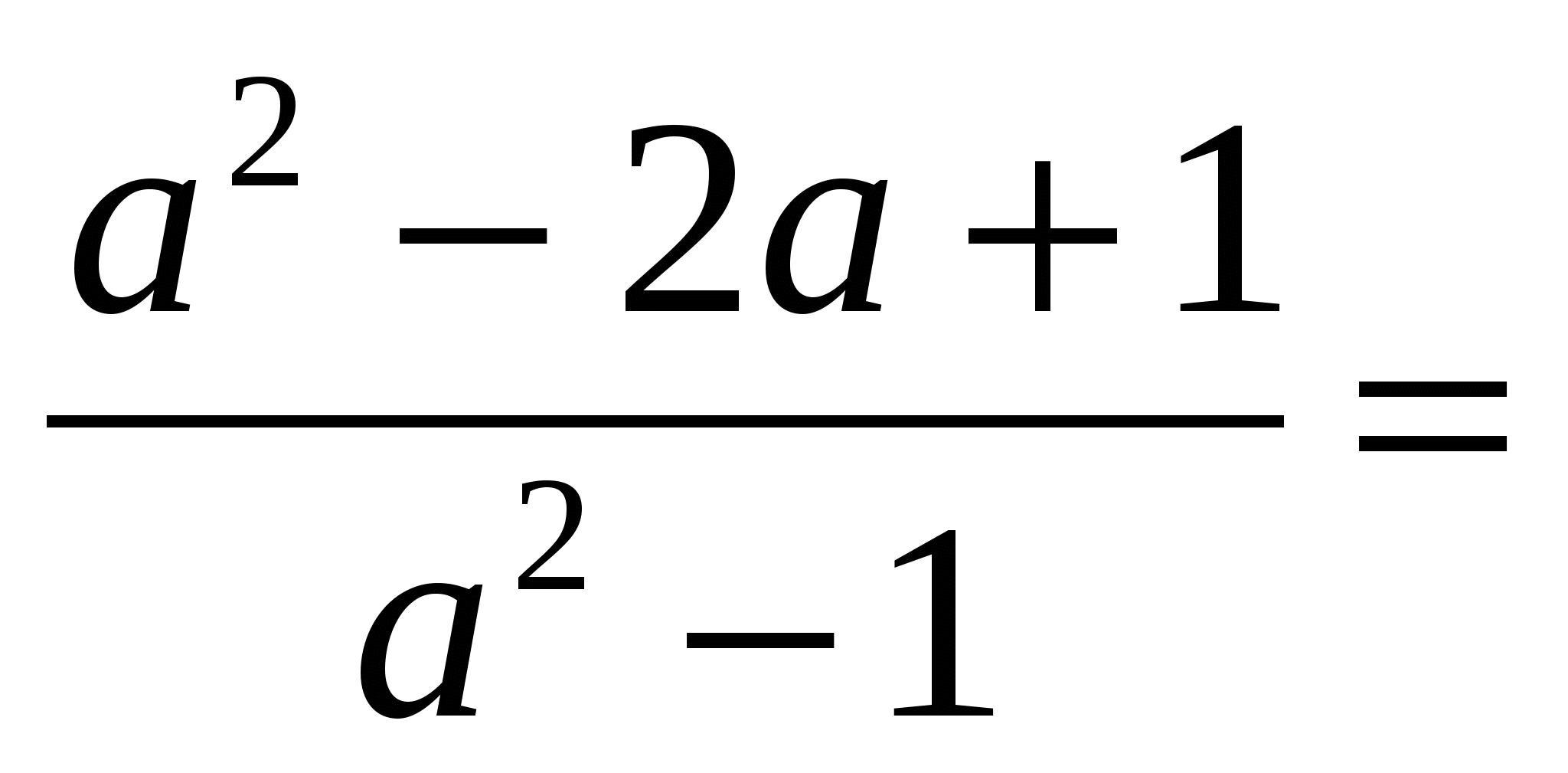
1) 

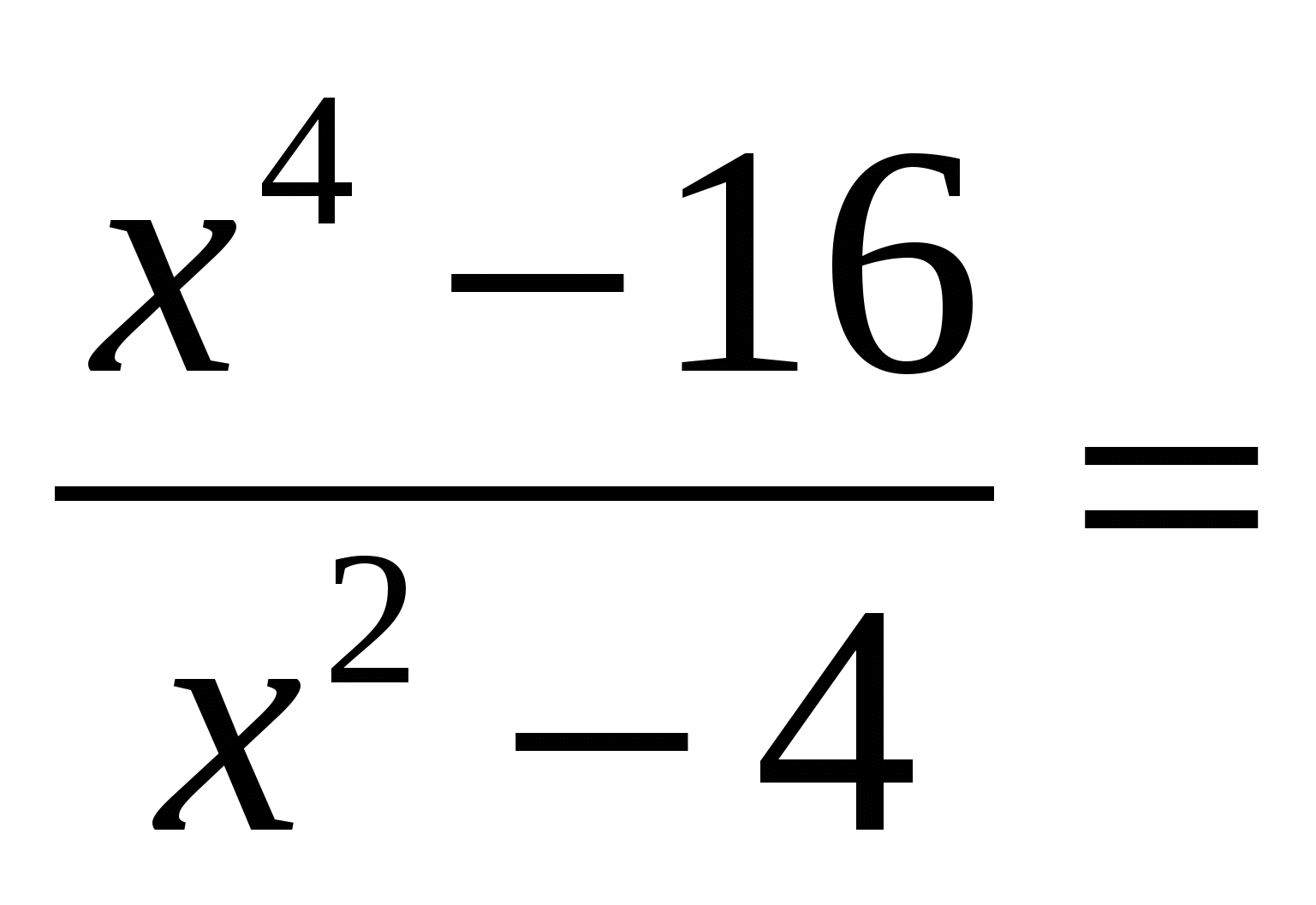
2) 

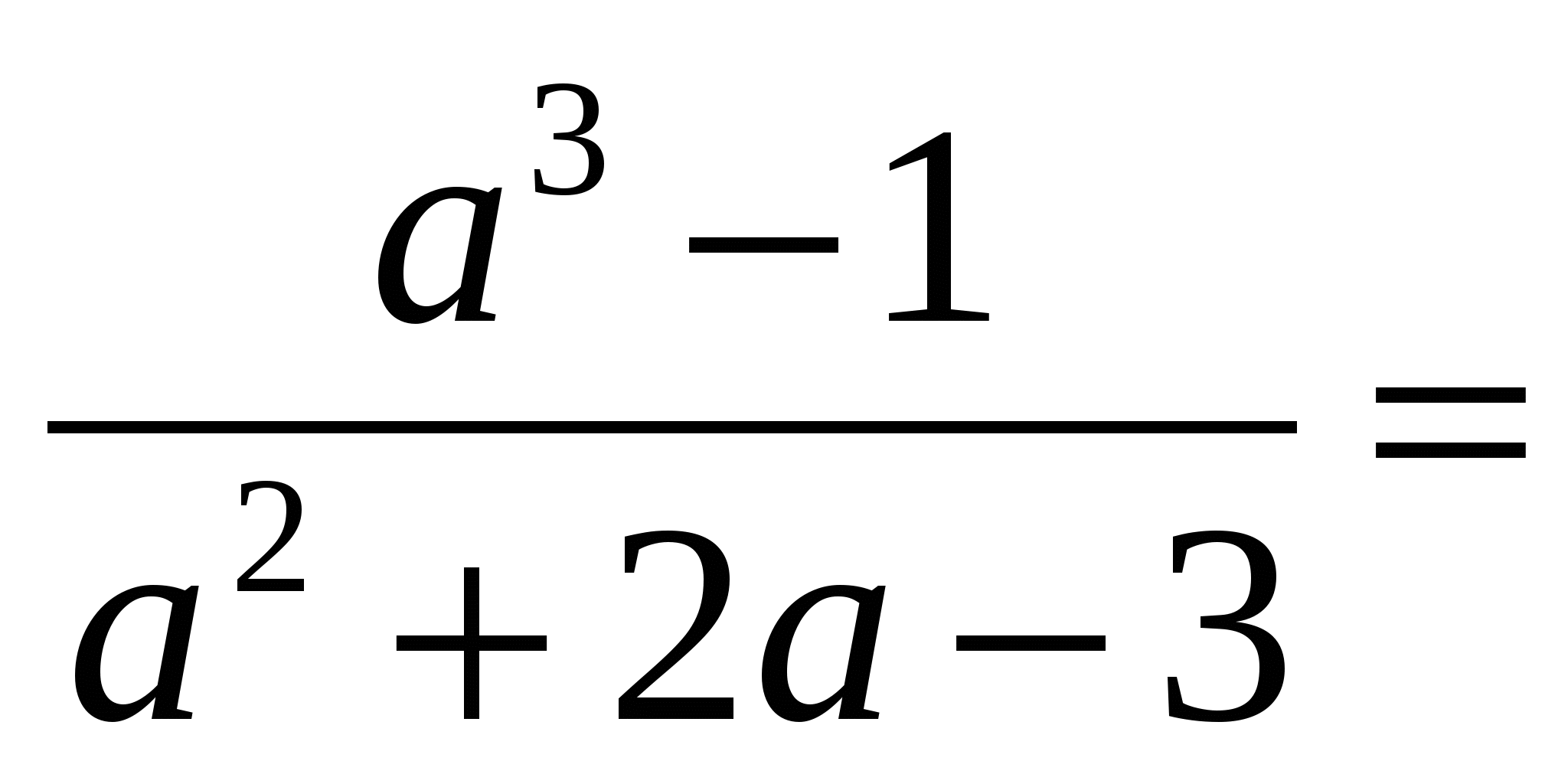
3) 

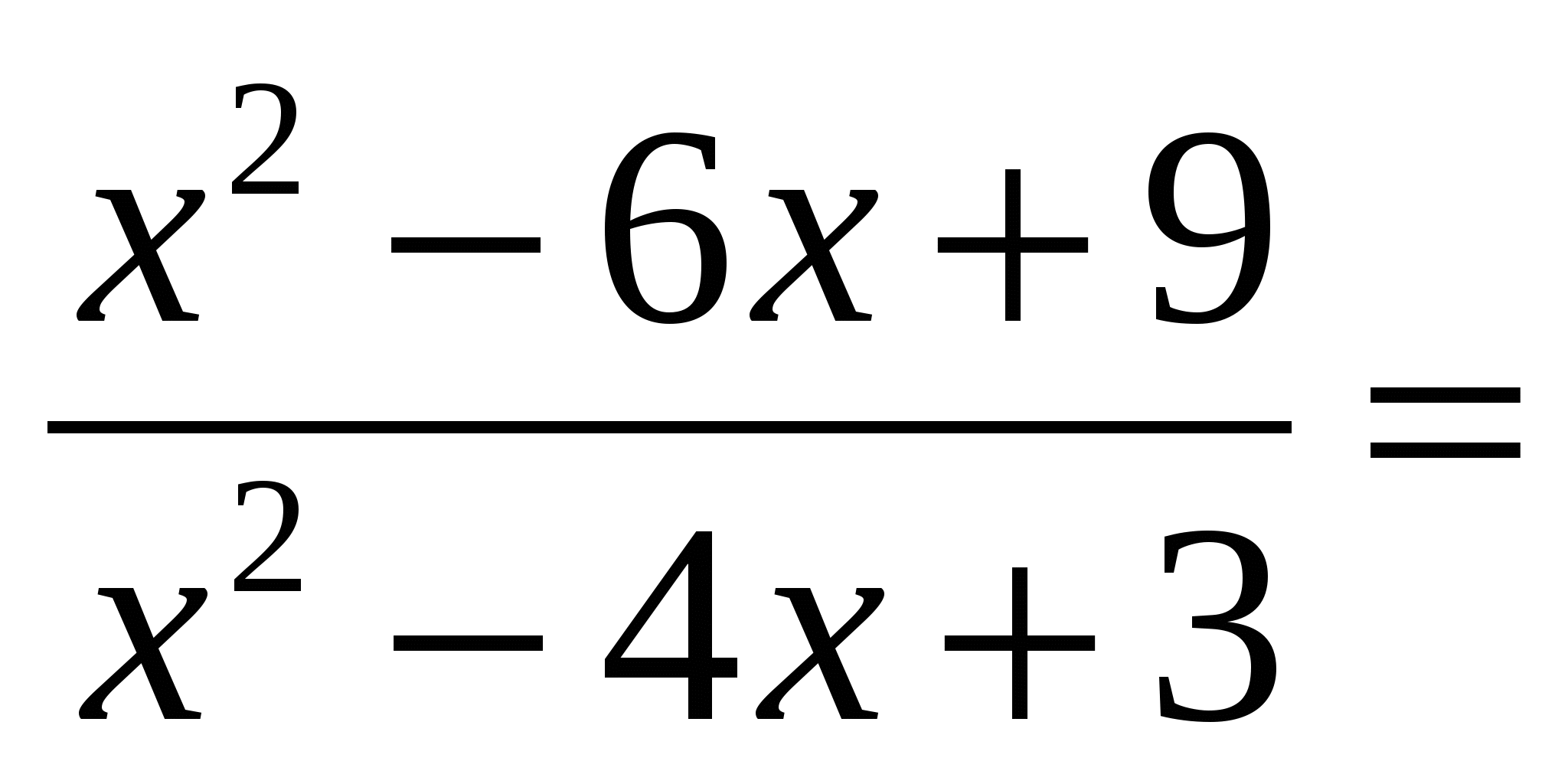
4) 

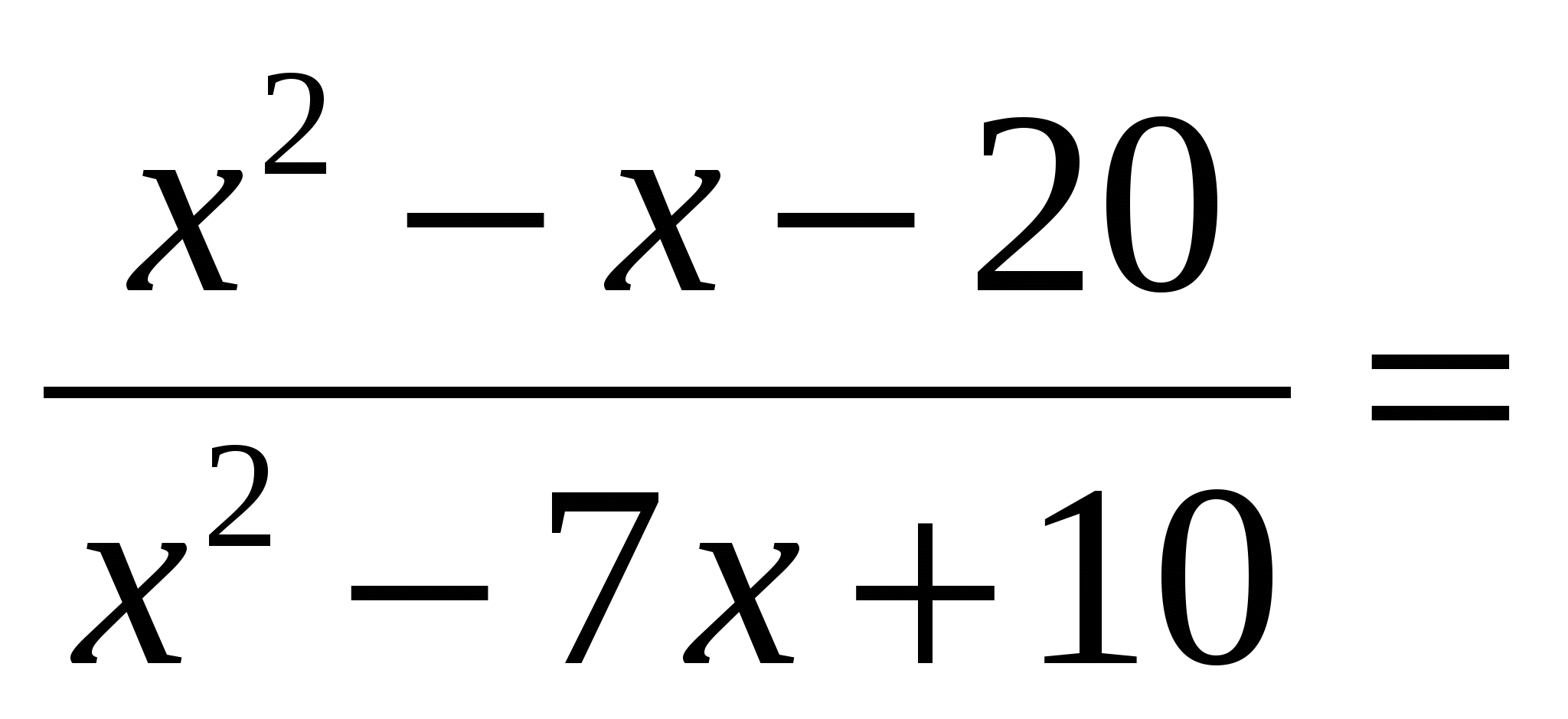
5) 

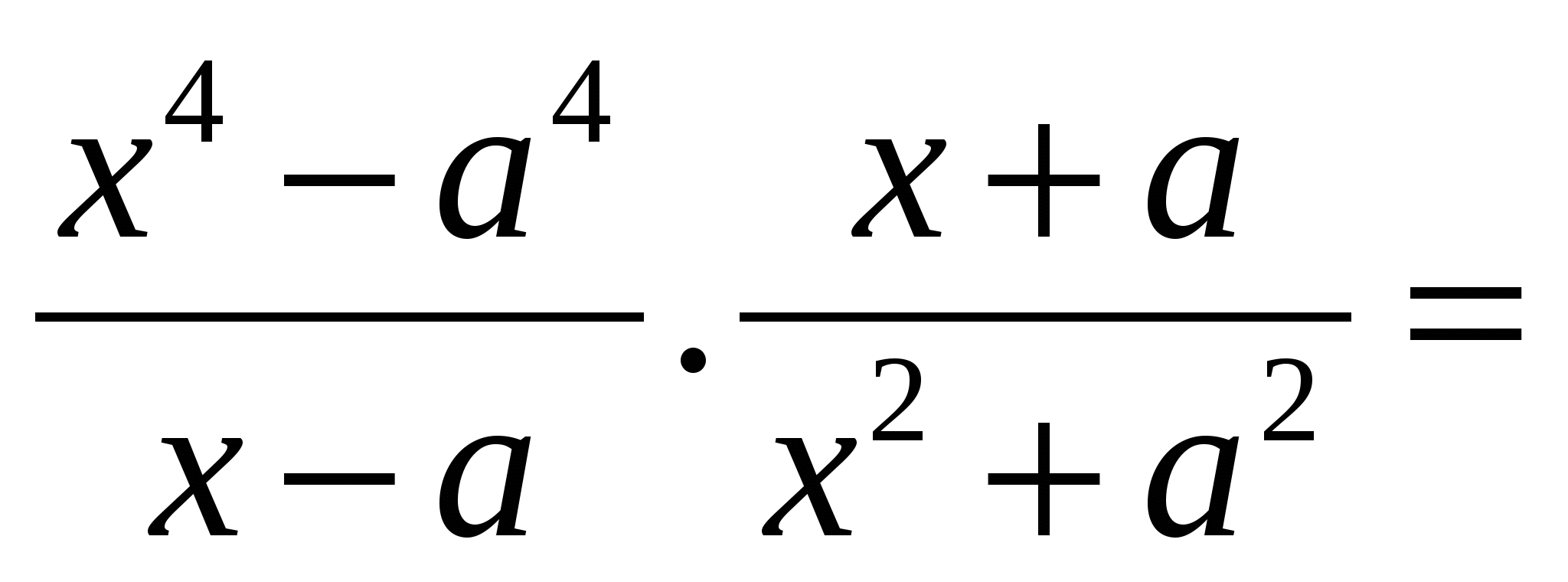
6) 

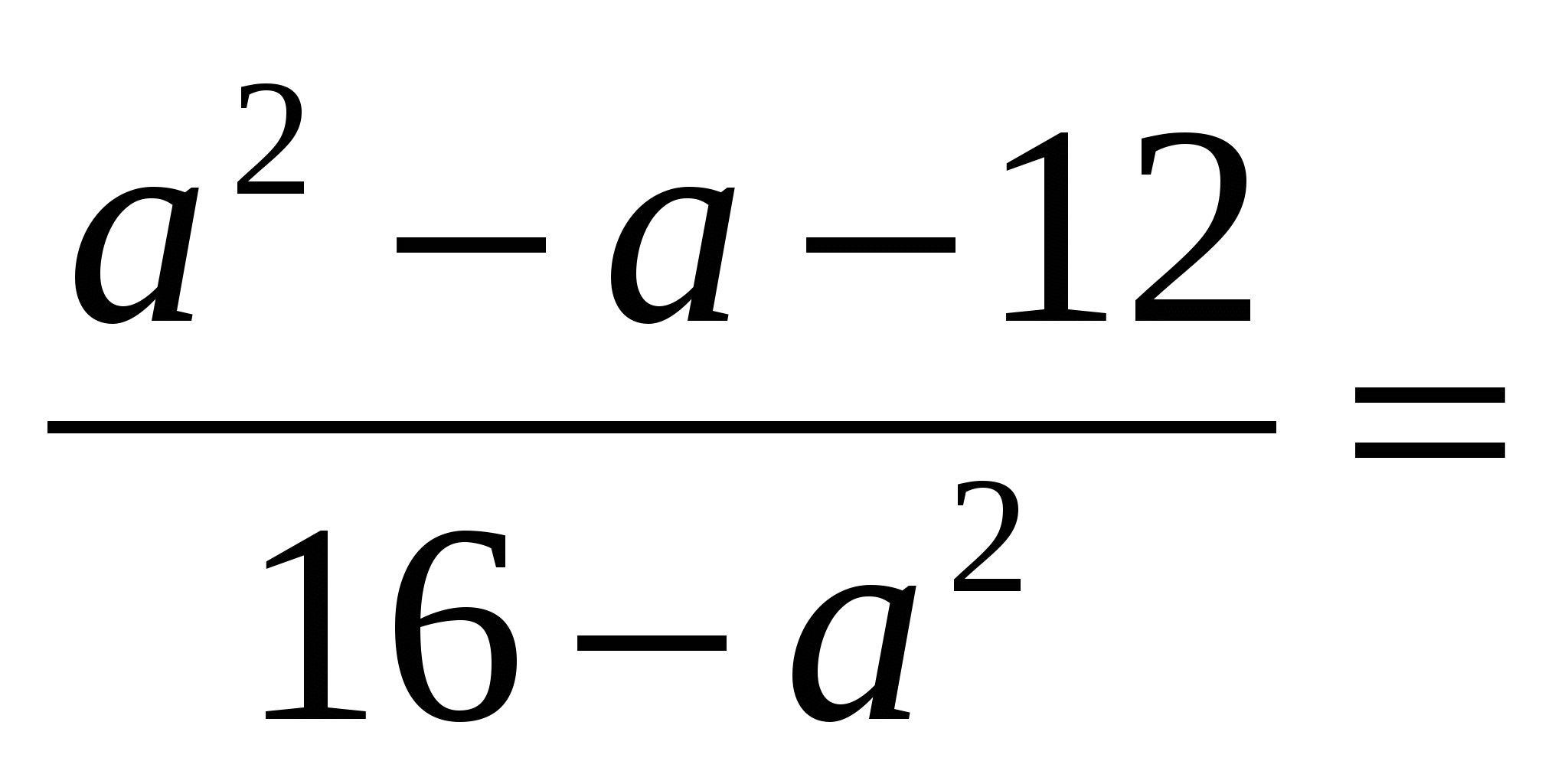
7) 

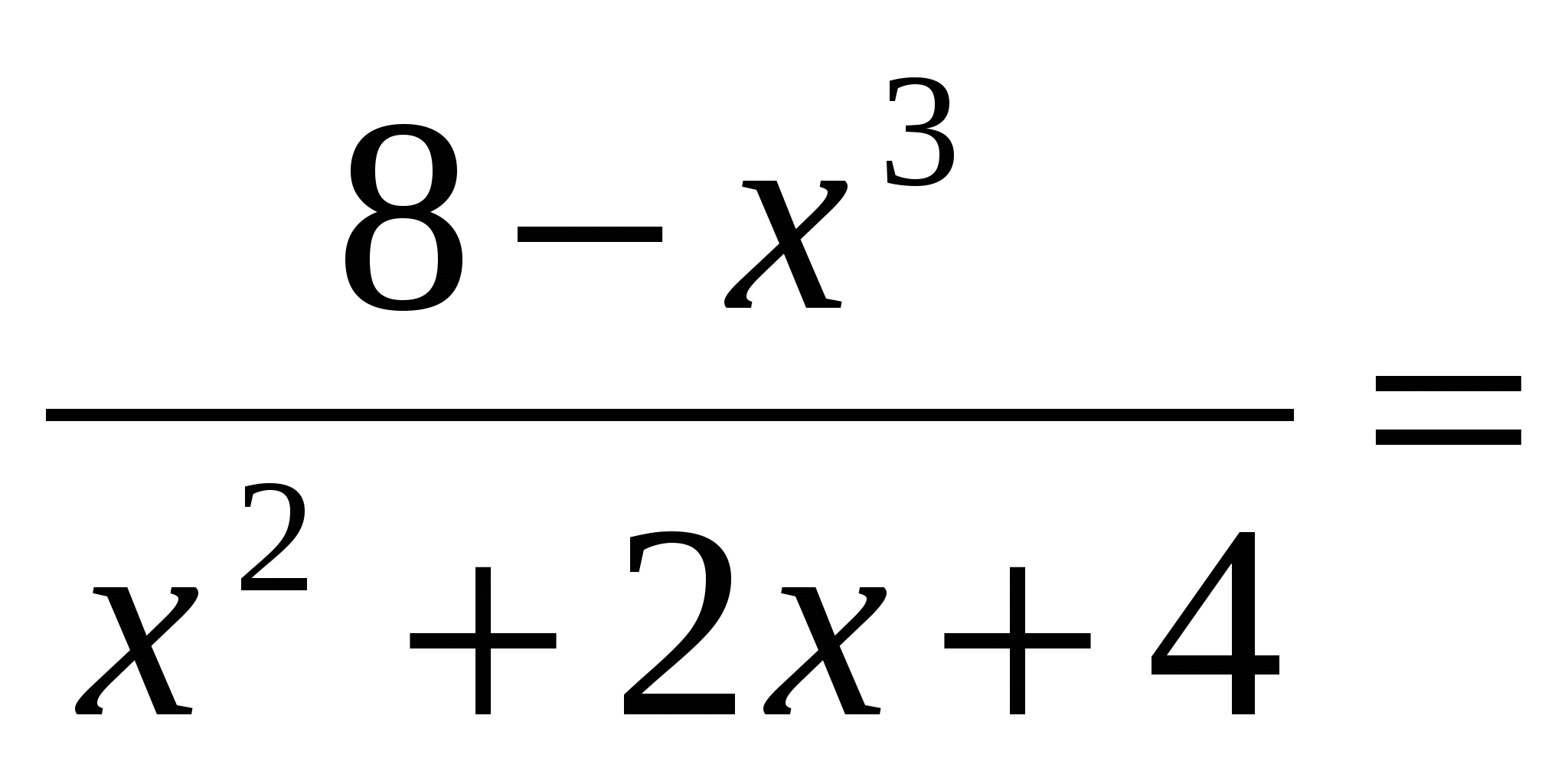
8) 

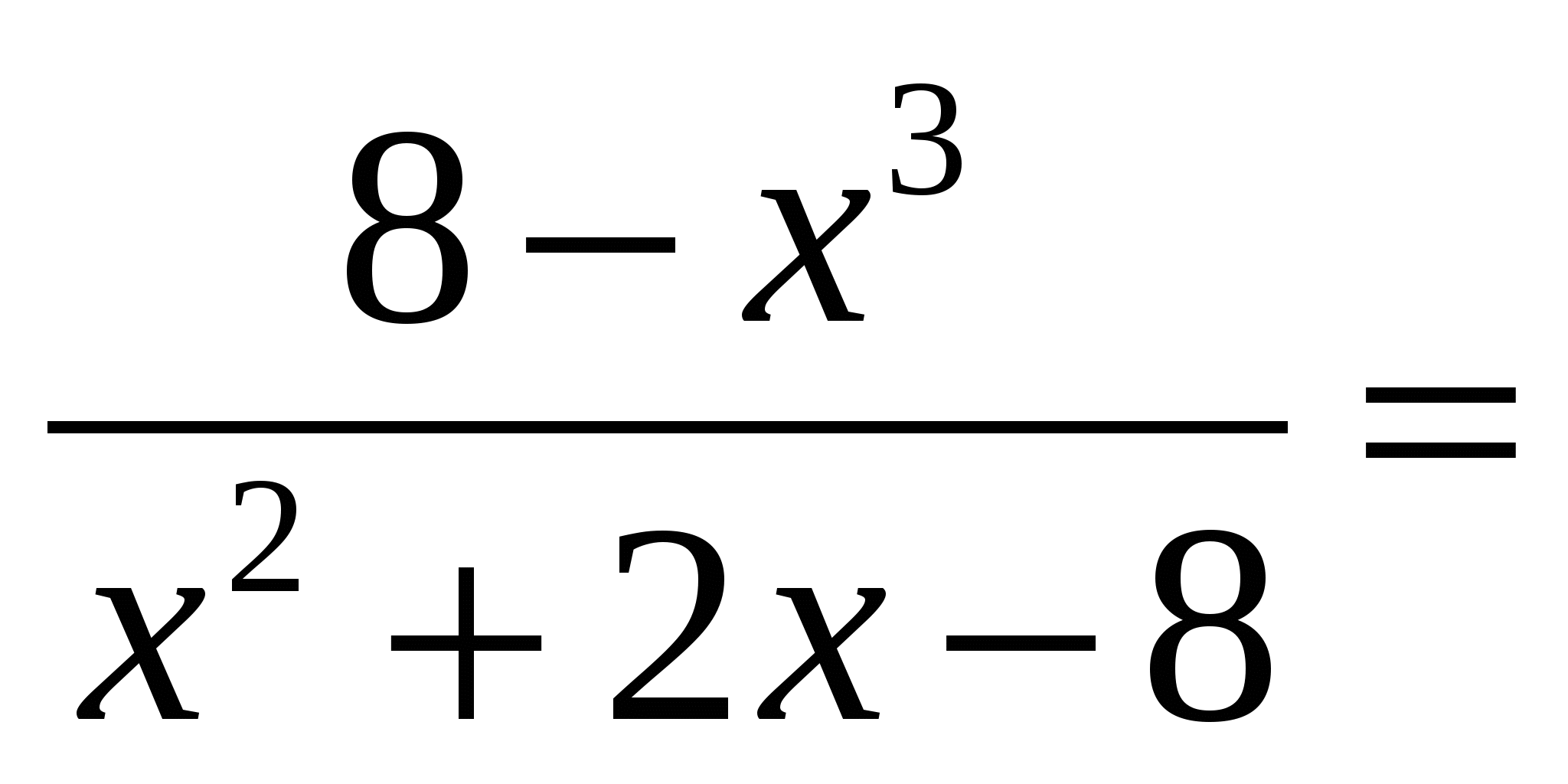
9) 

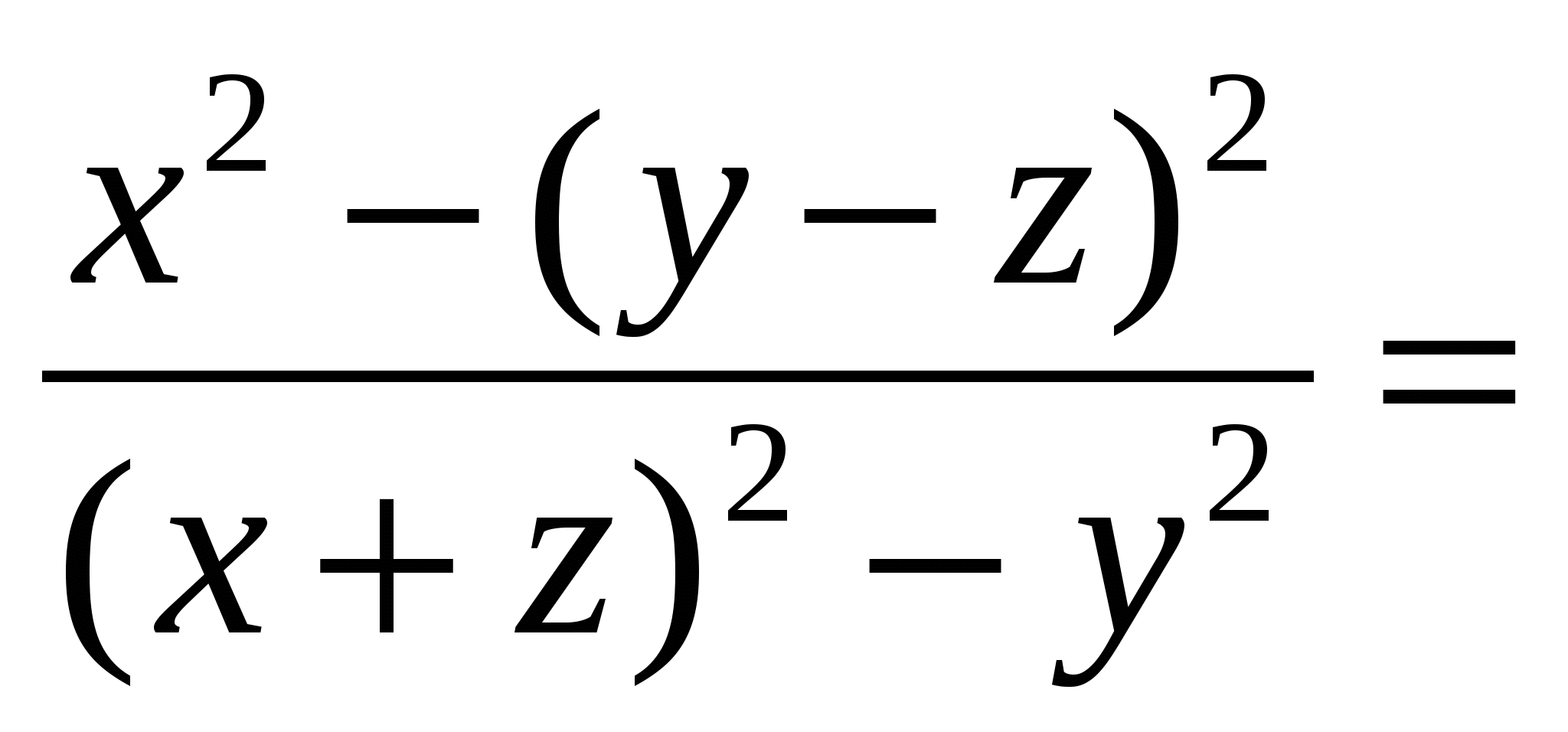
10) 

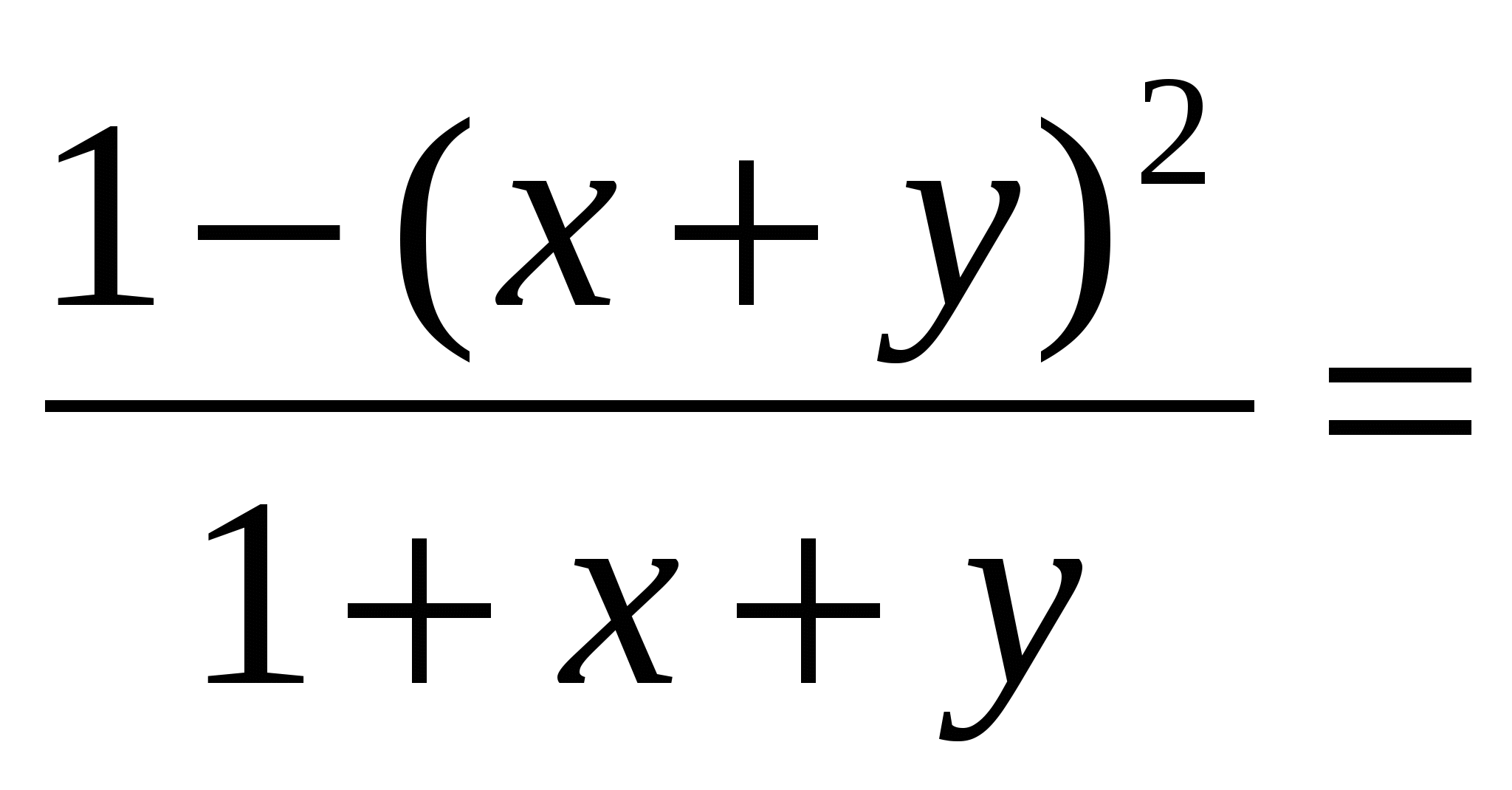
12) 

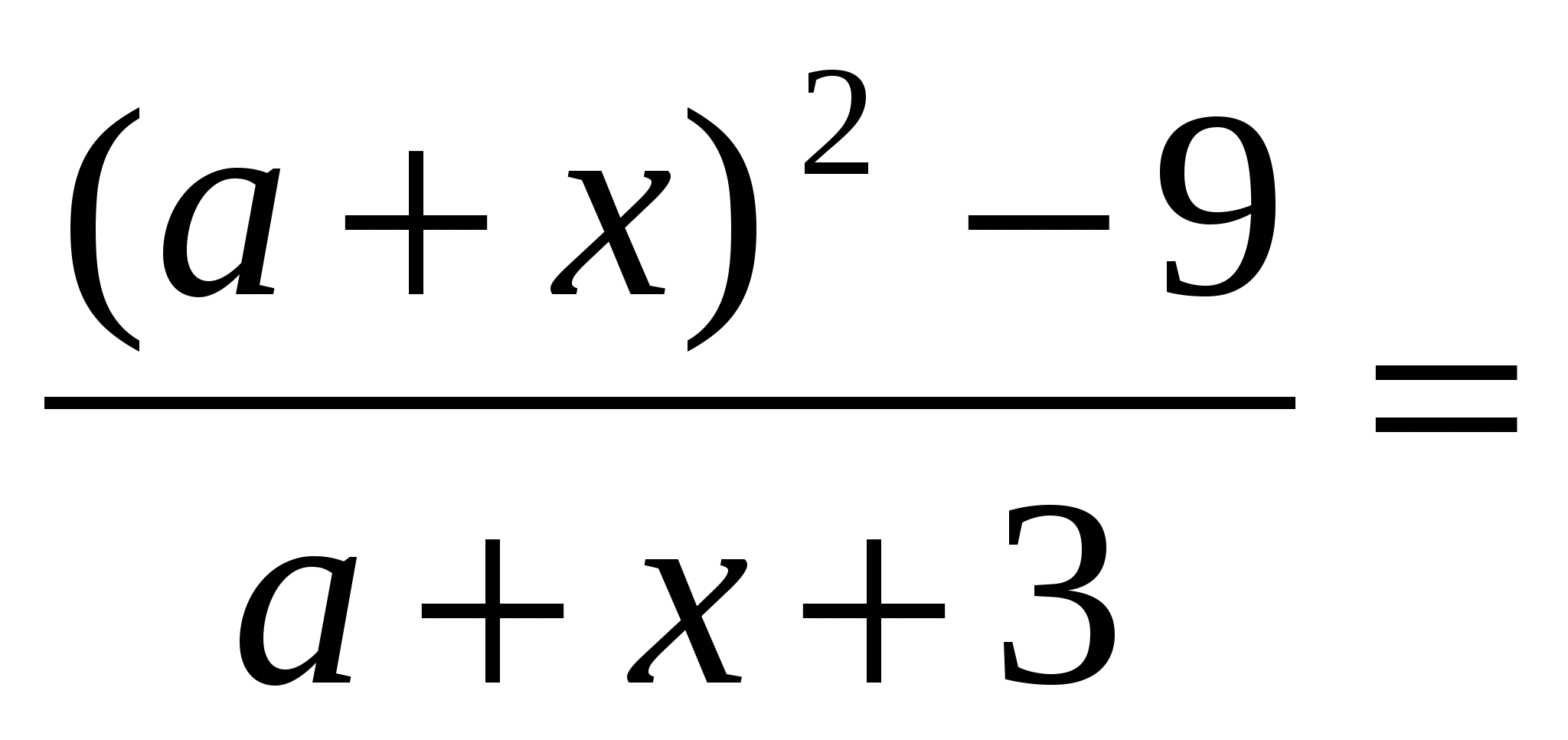
13) 

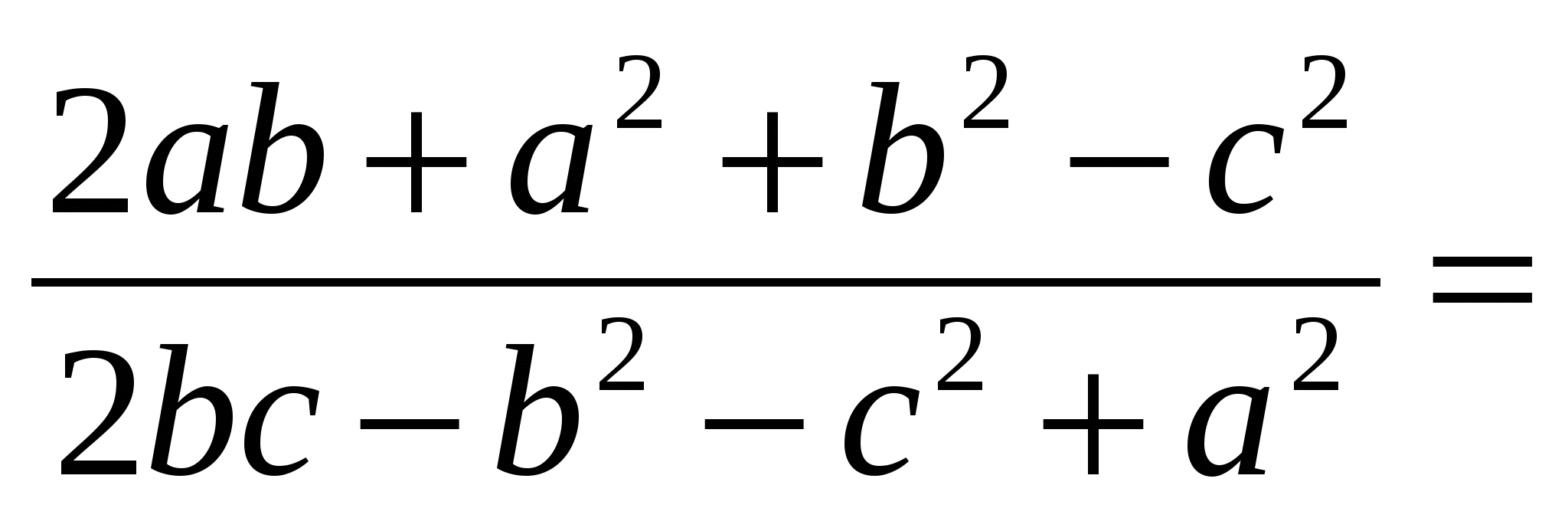
14) 

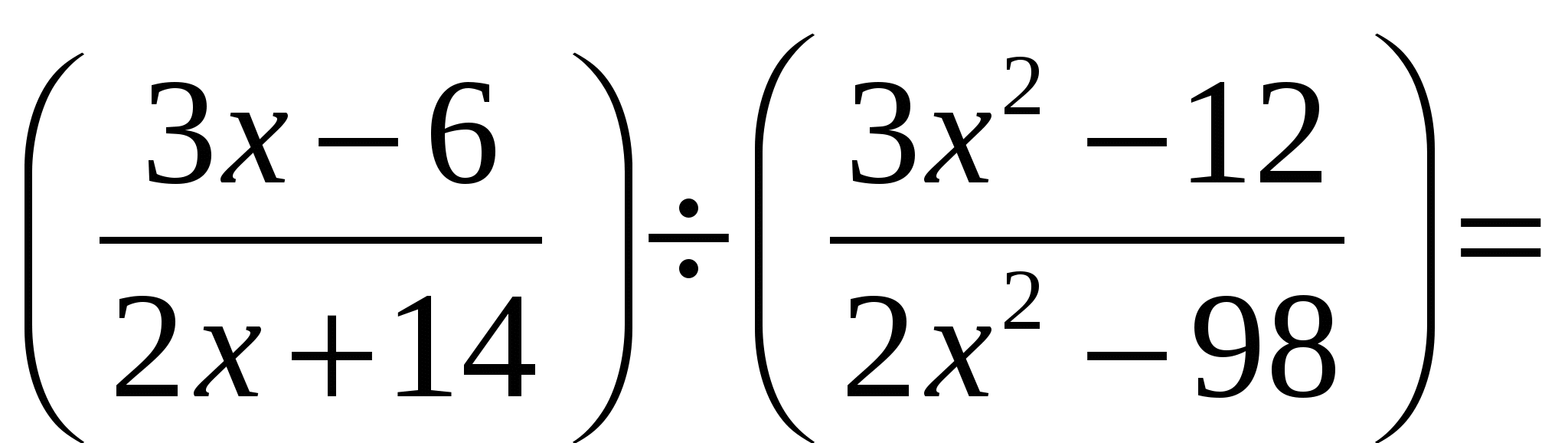
15) 

16) 

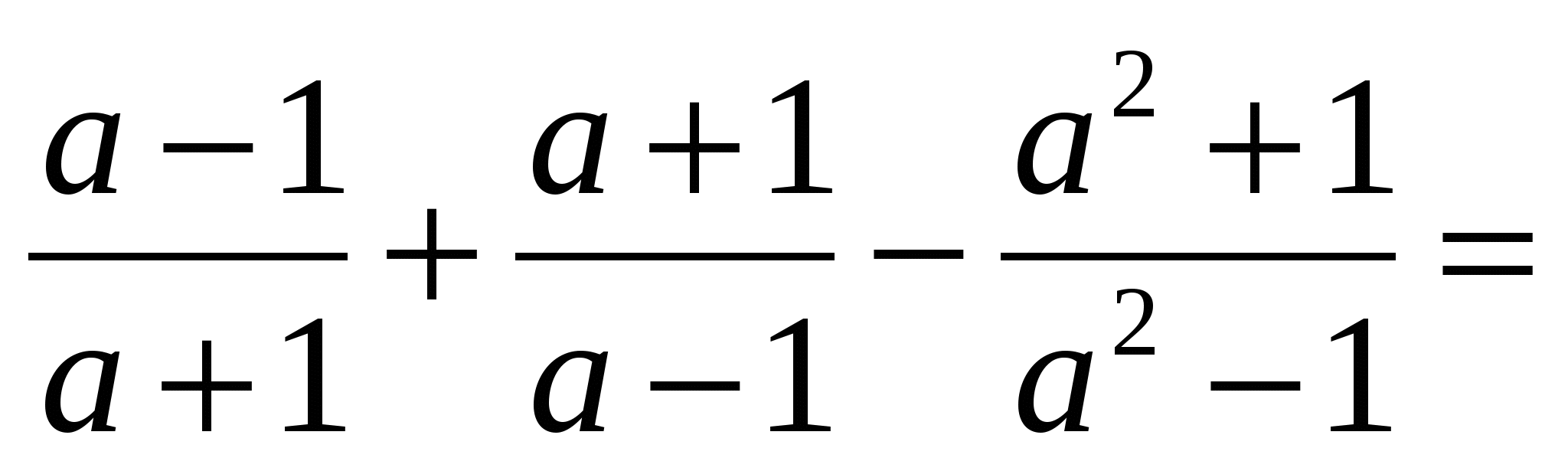
17) 

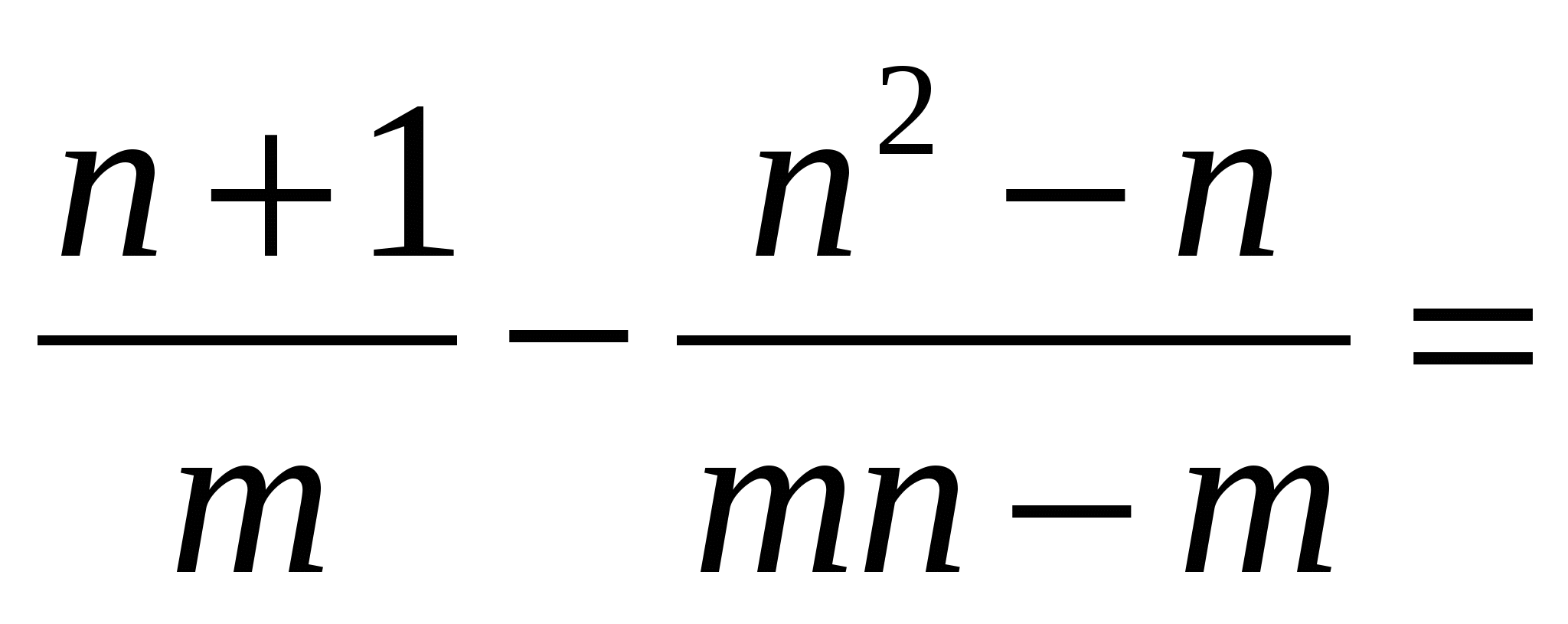
18) 

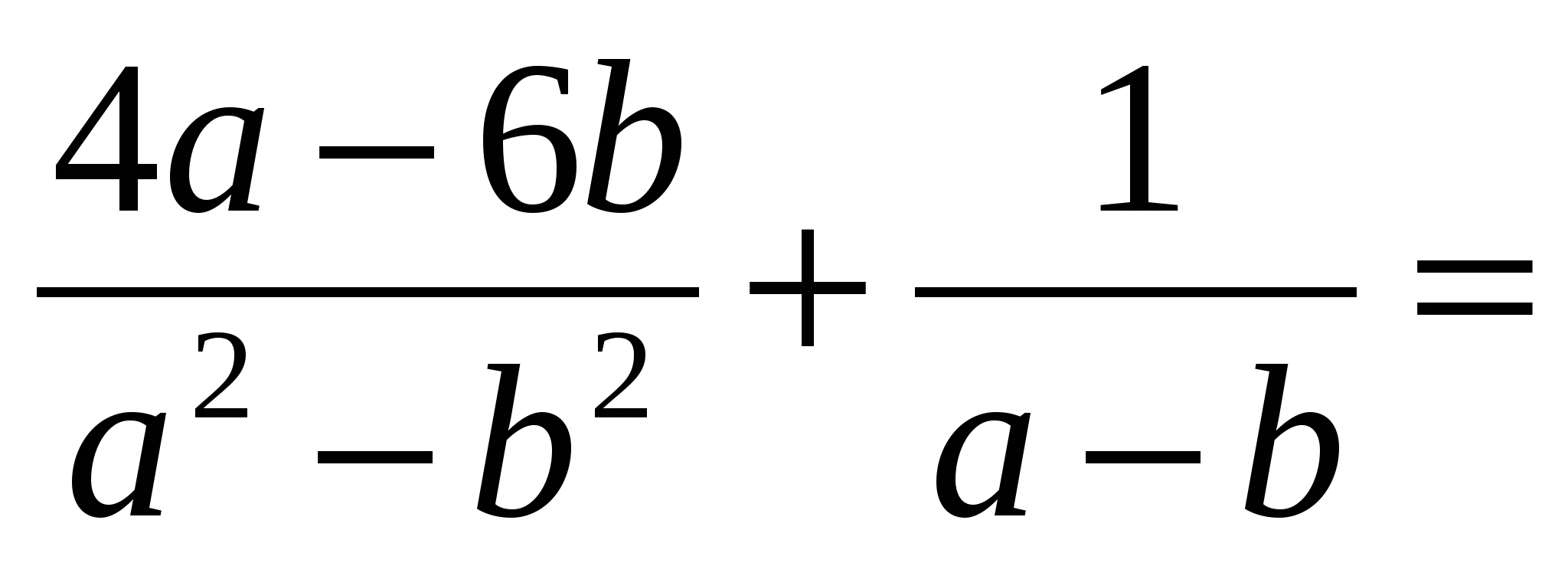
19) 

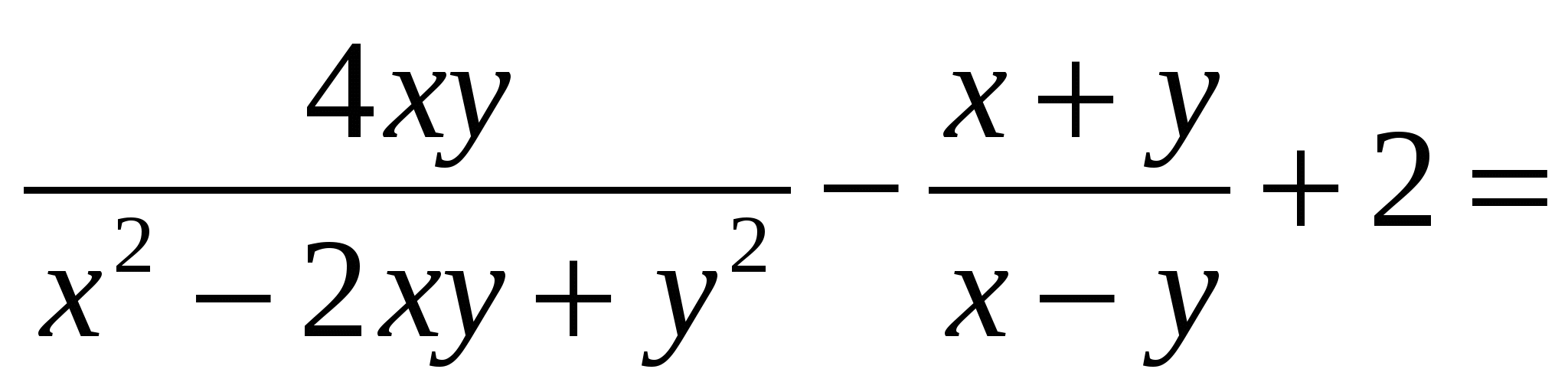
20) 

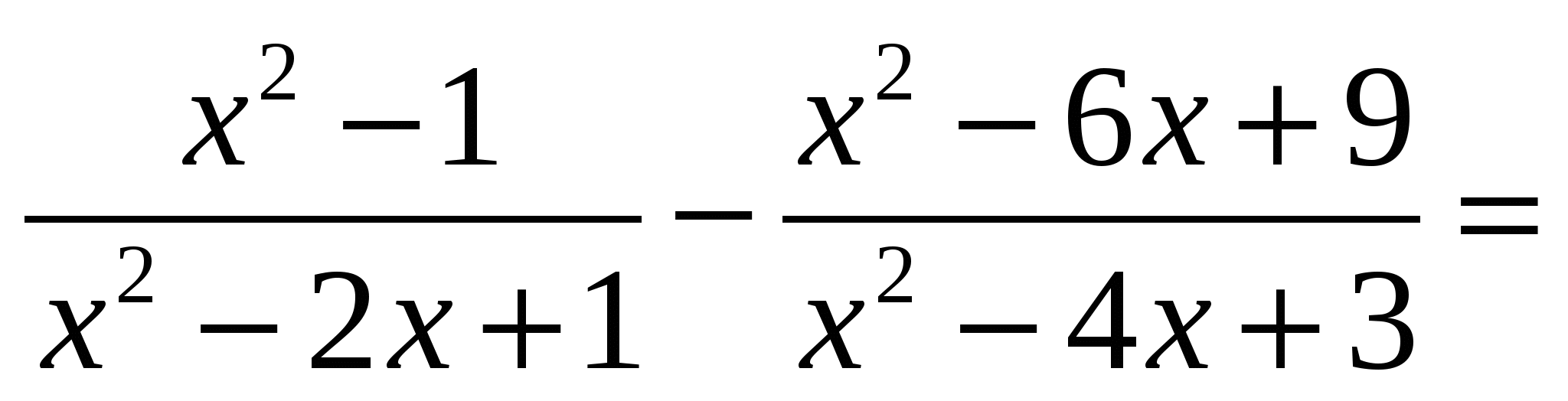
II. Efetue as operações com as frações algébricas e simplifique:

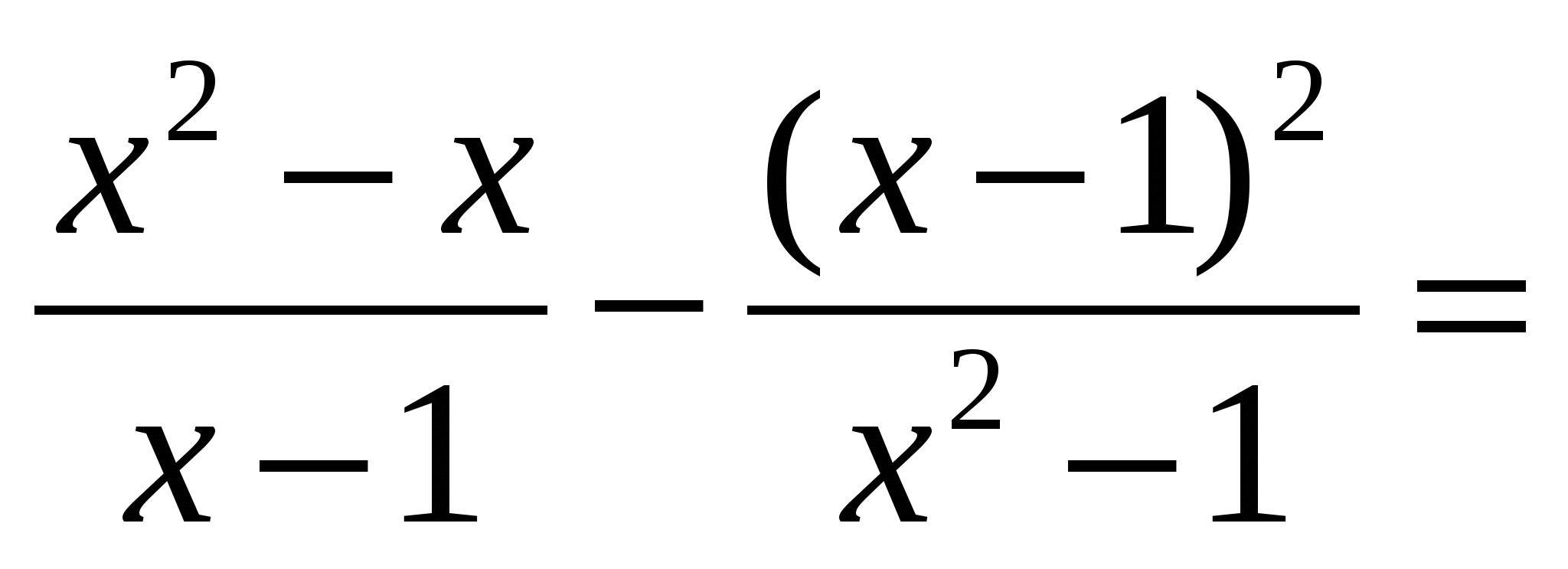
21) 

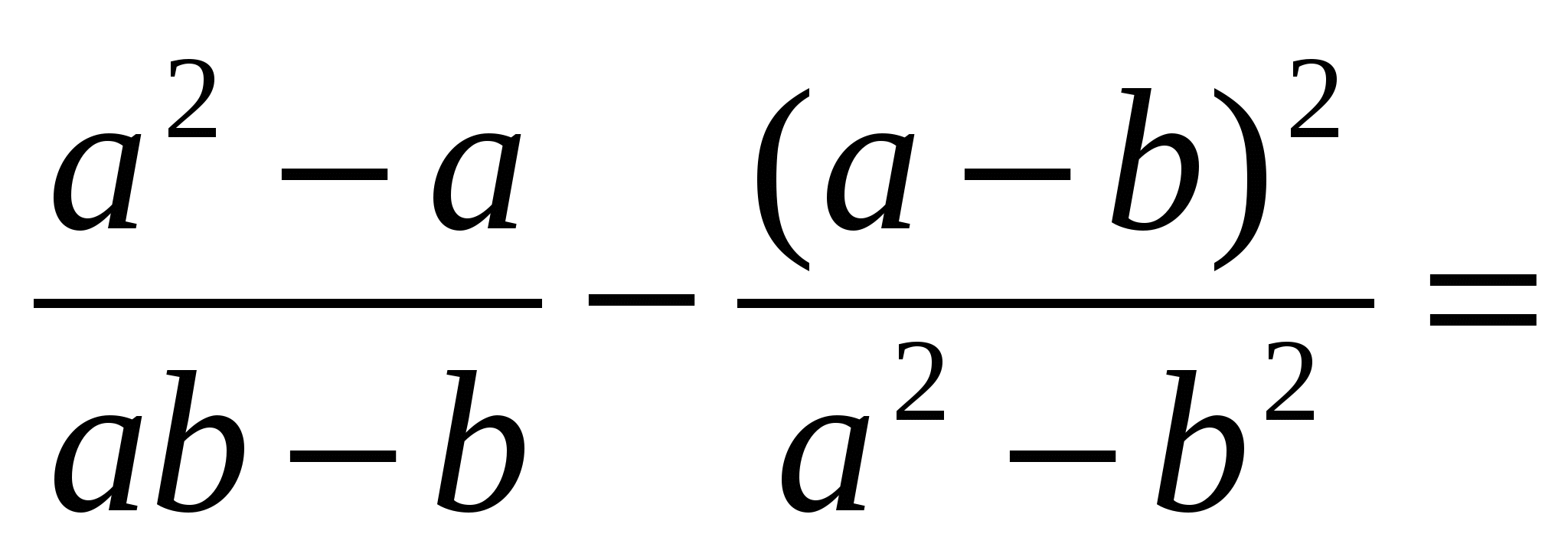
22) 

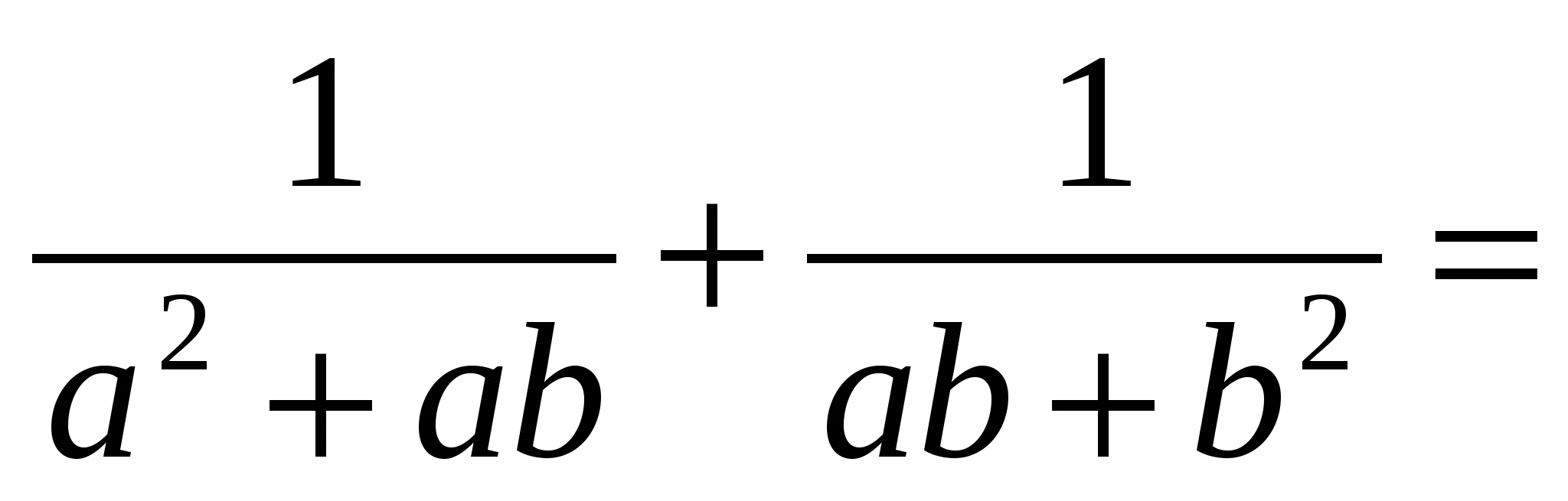
23) 

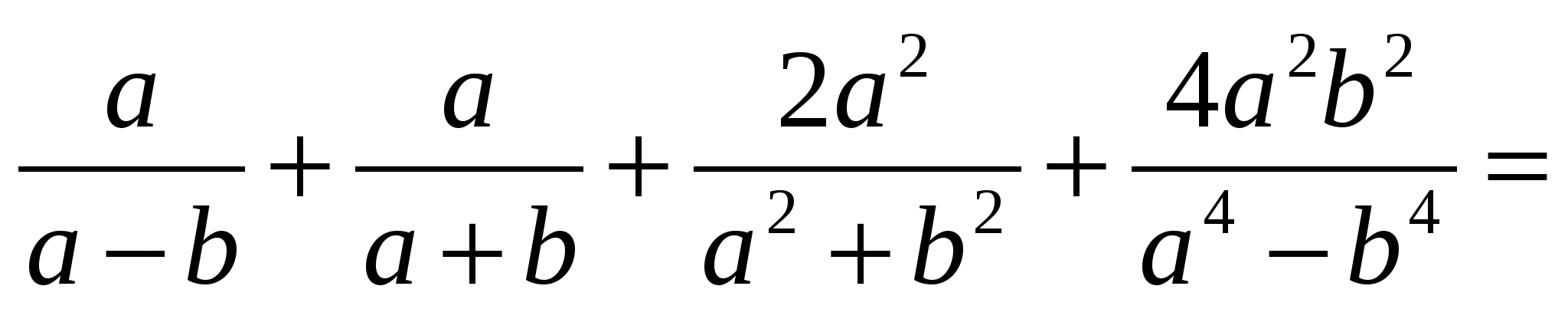
24) 

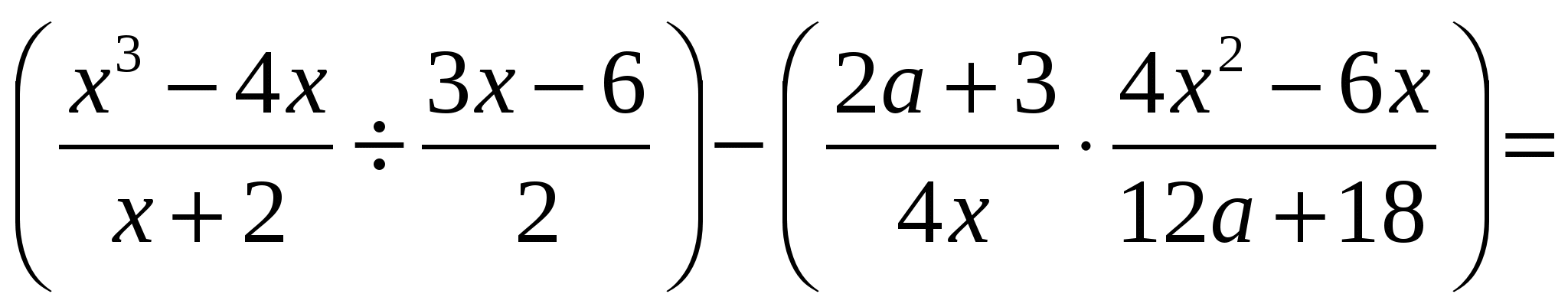
25) 

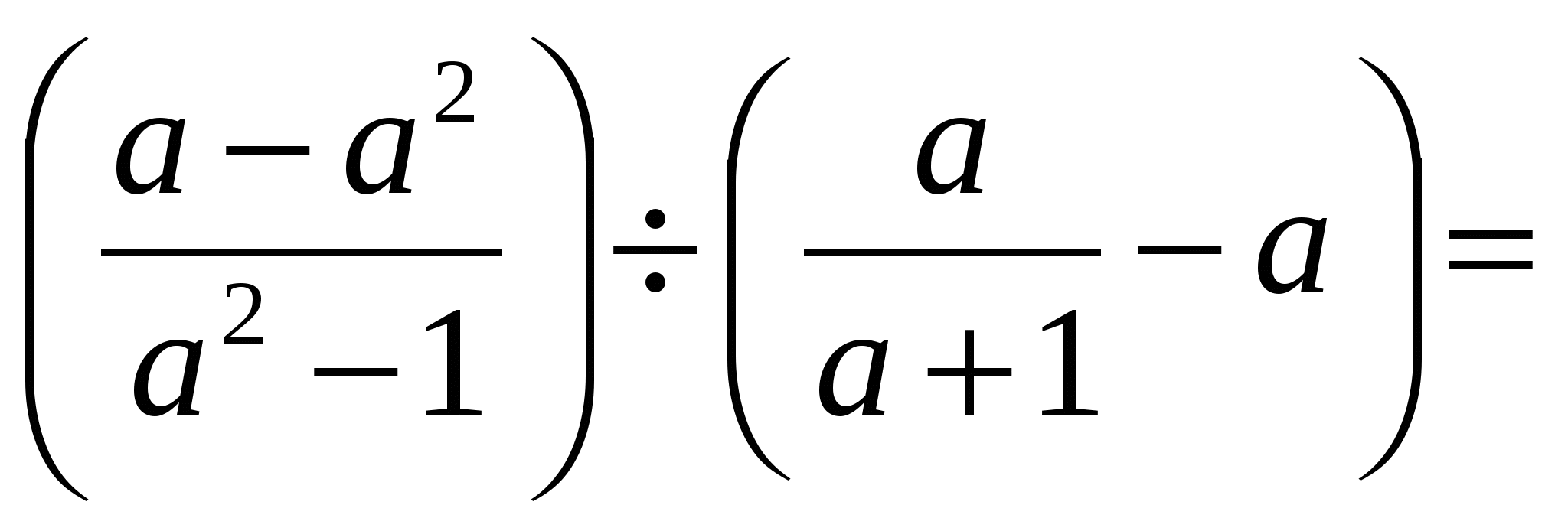
26) 

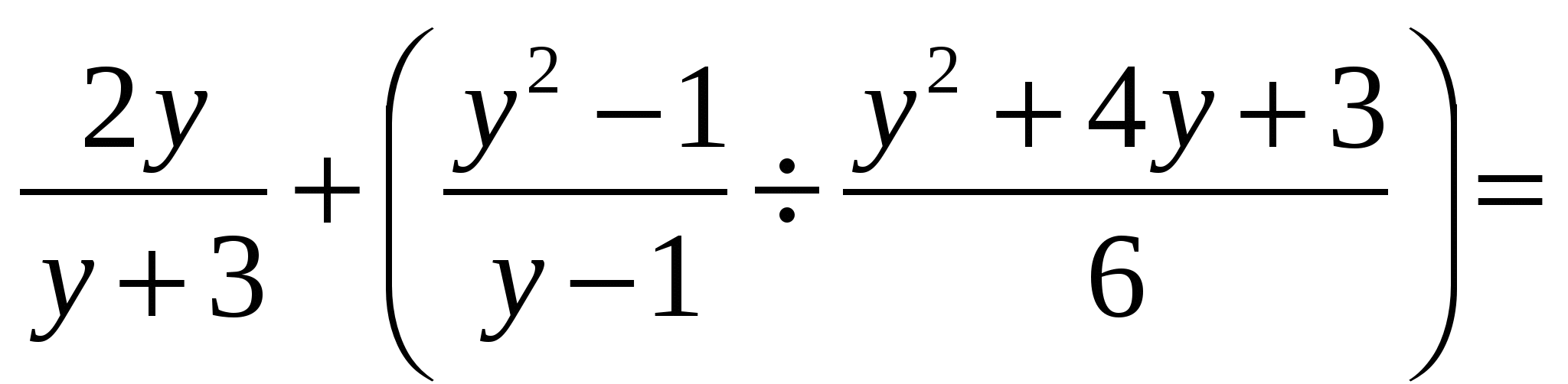
27) 

28) 

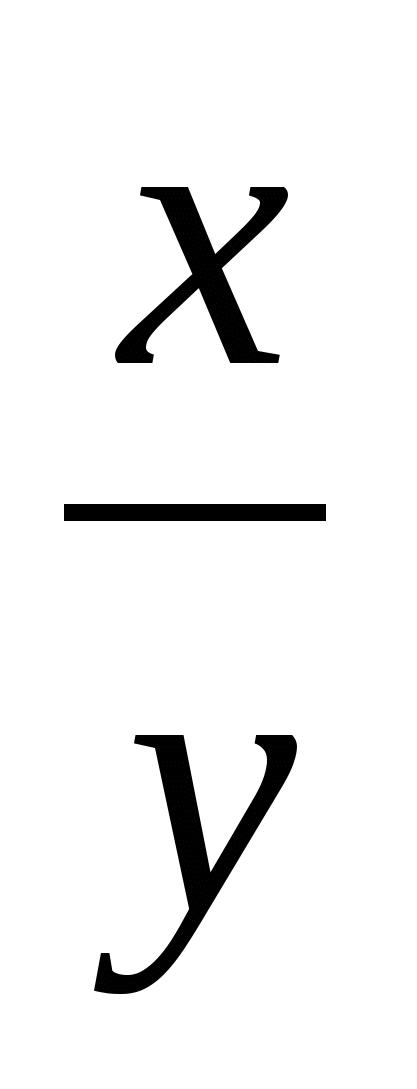
29) 

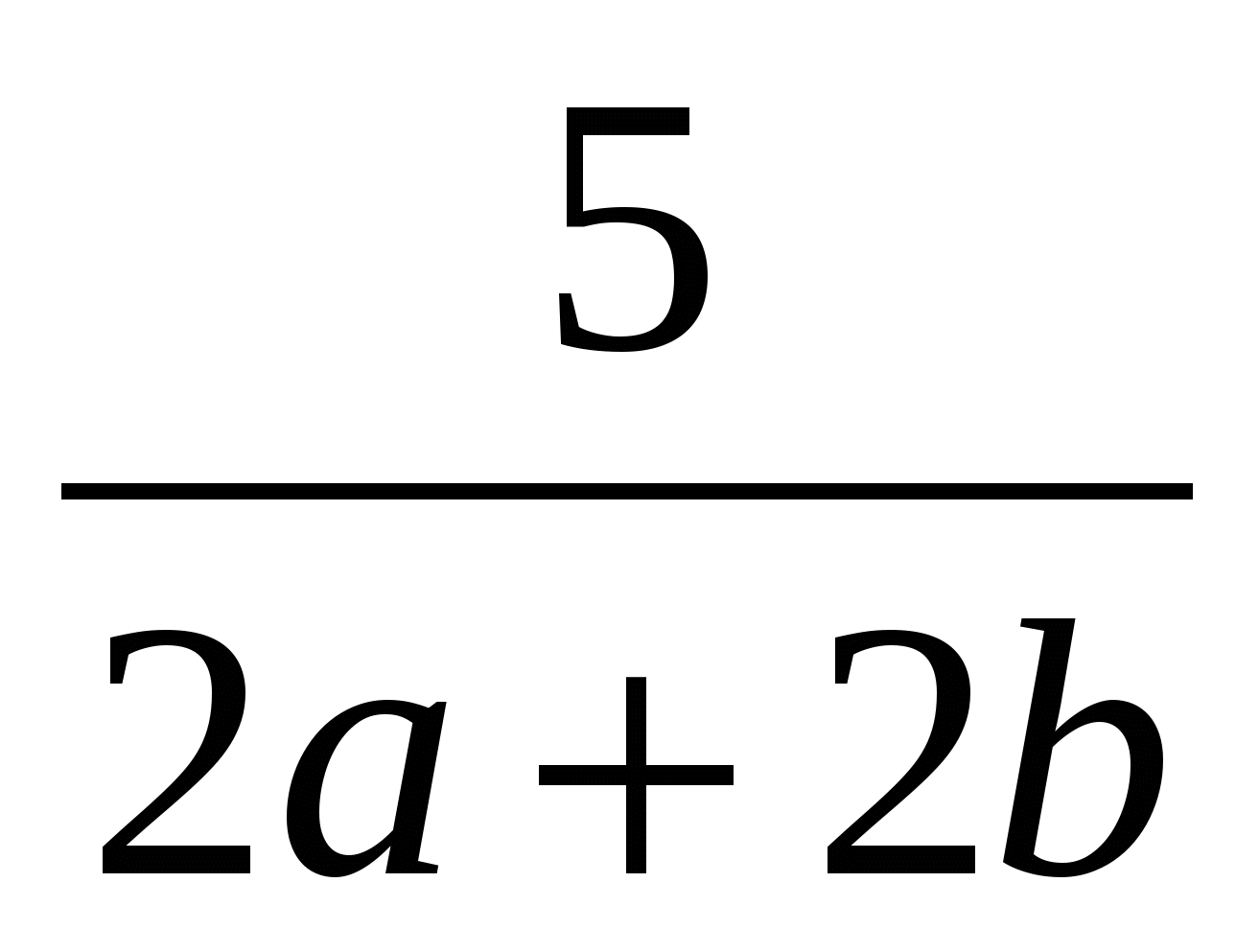
30) 

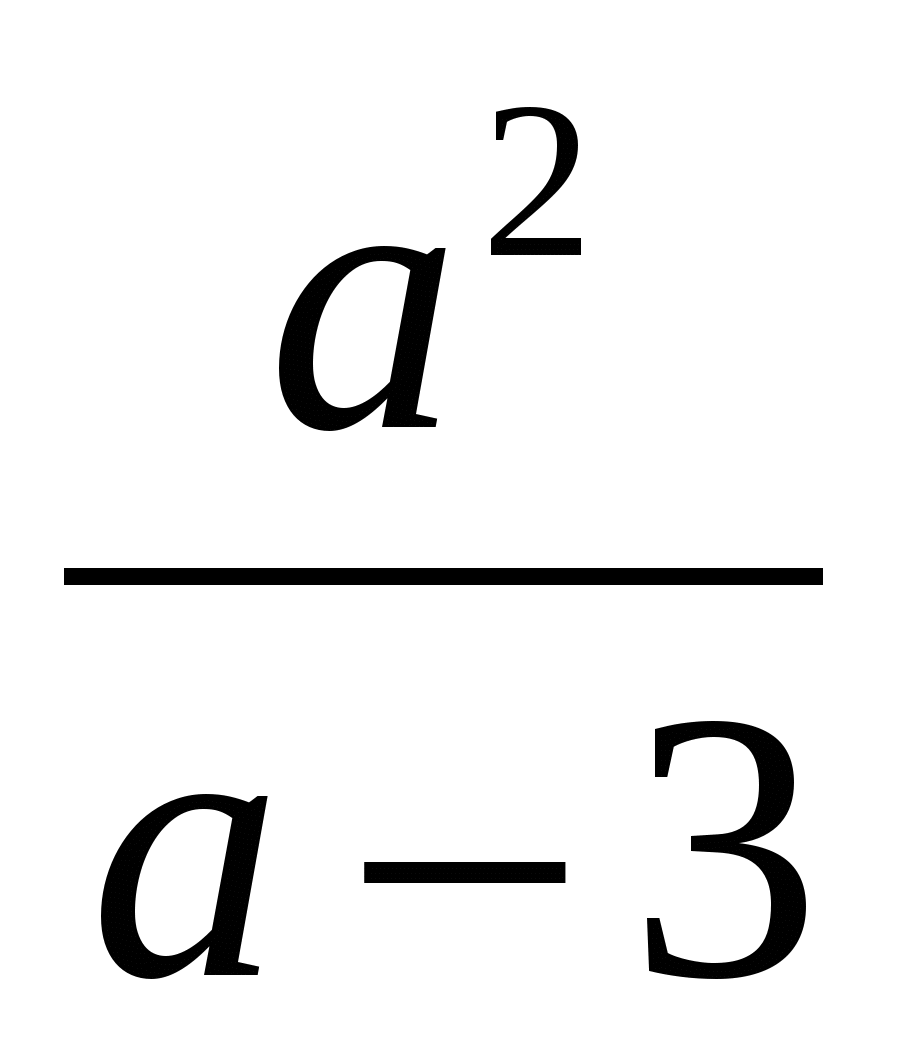
31) 

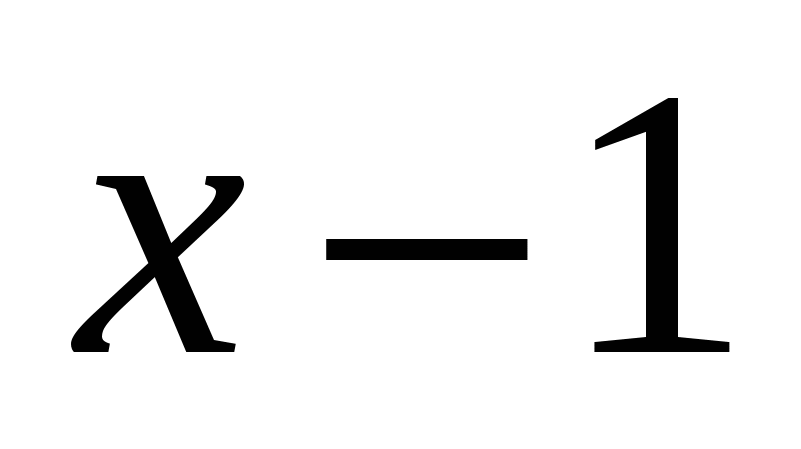
32) 

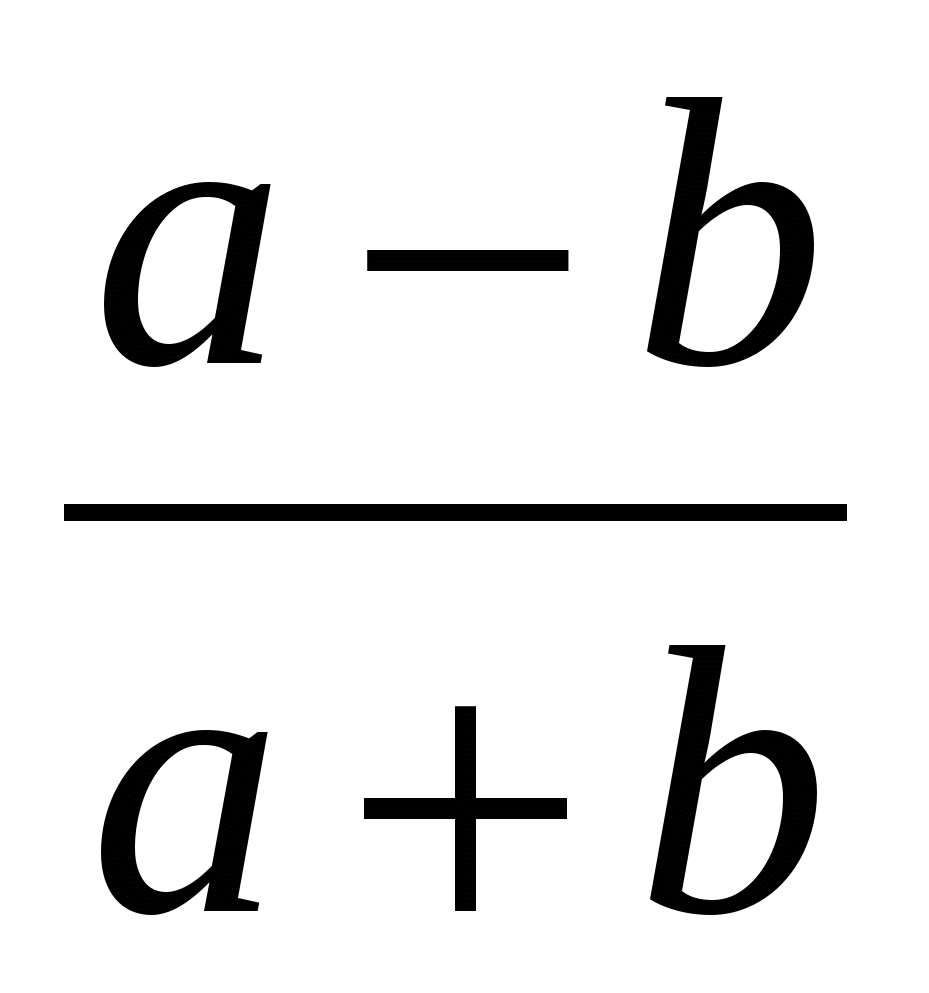
***Respostas***

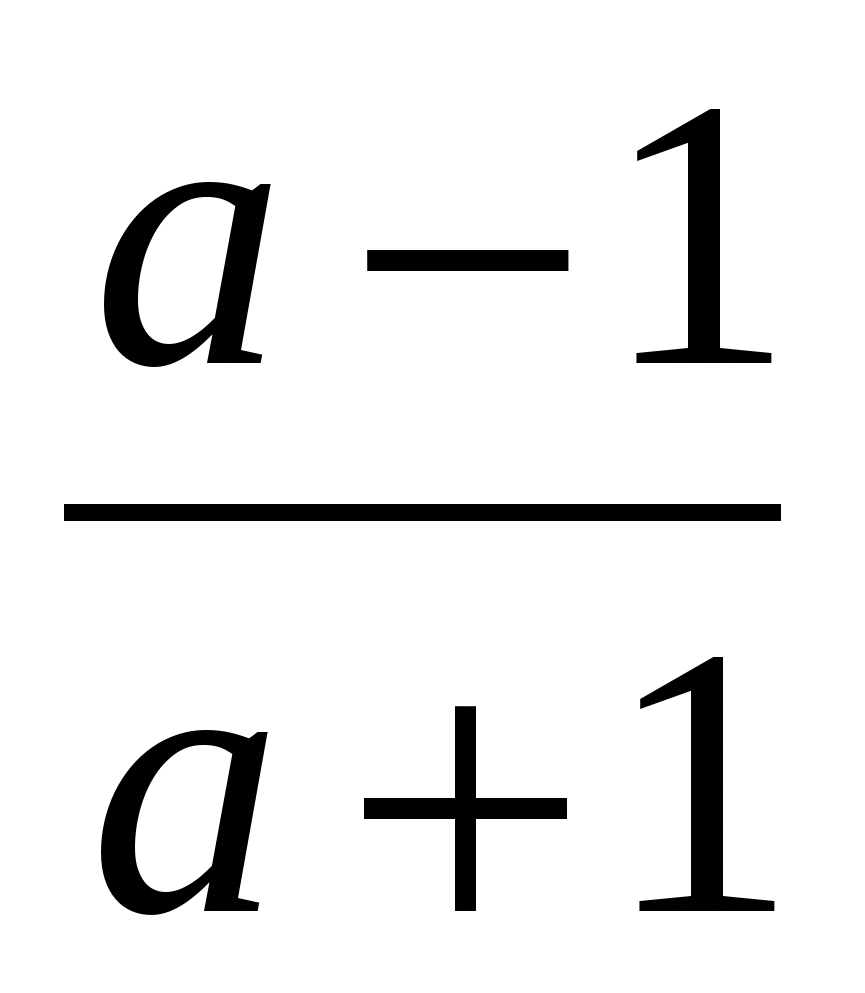
1) 

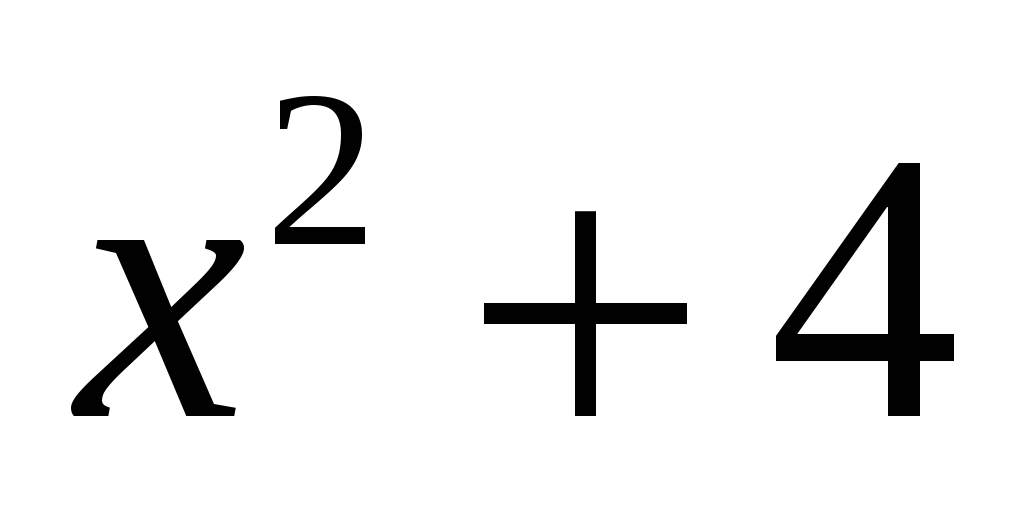
2) 

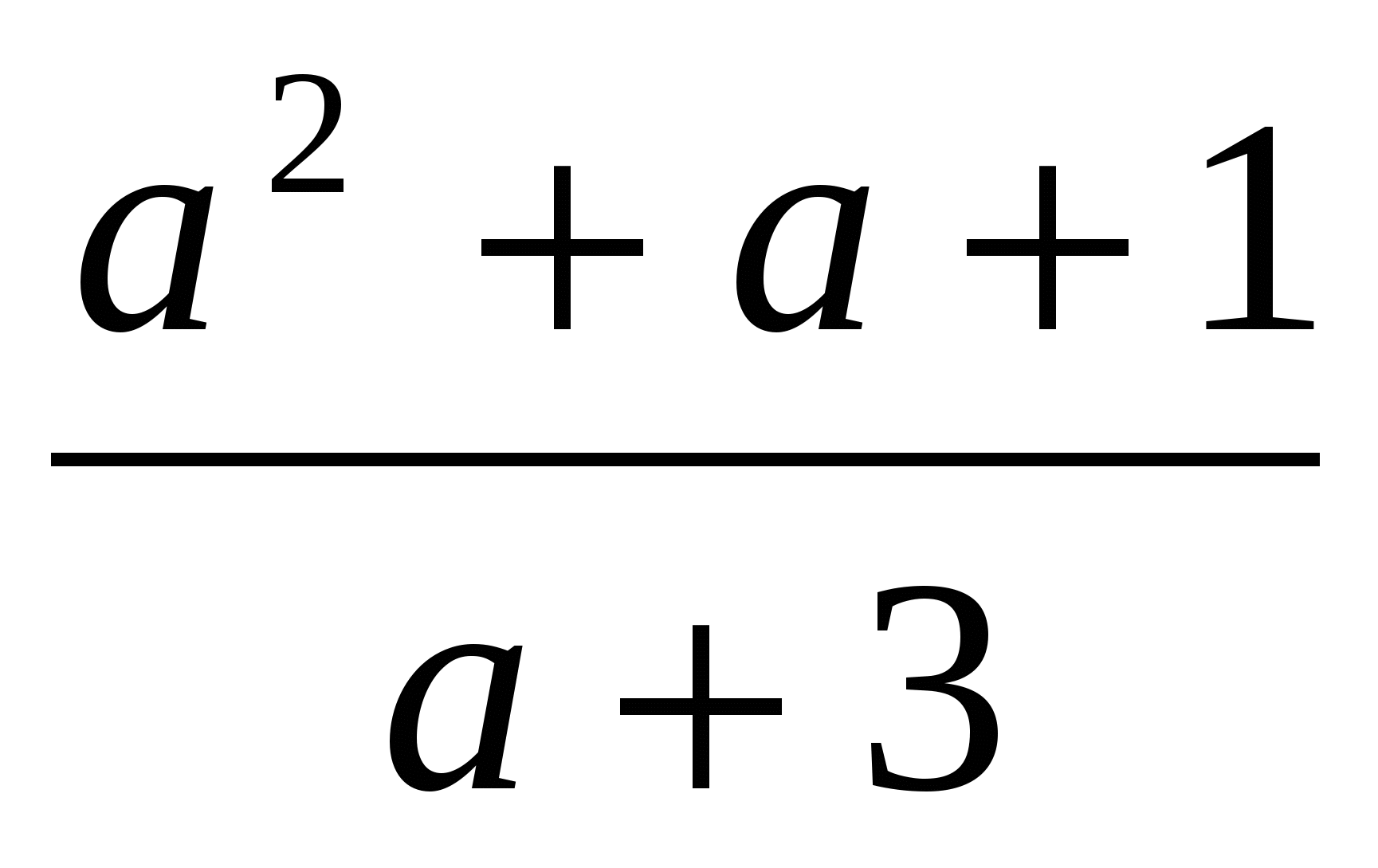
3) 

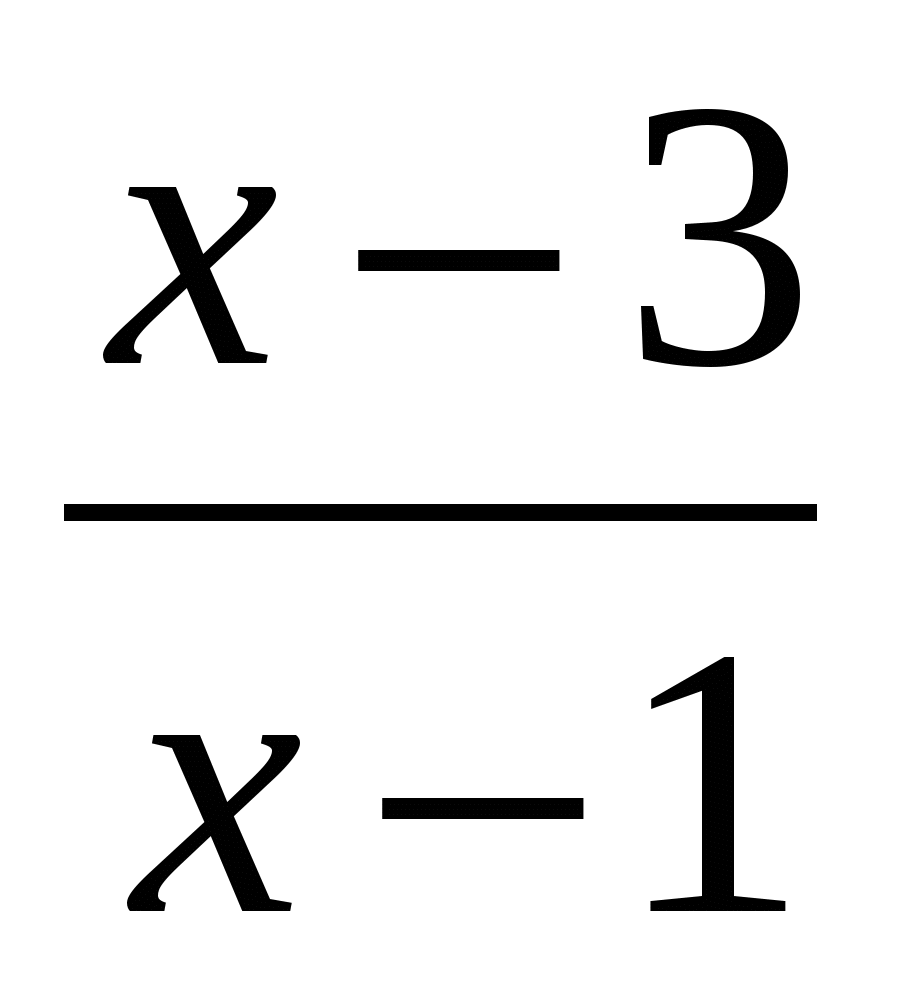
4) 

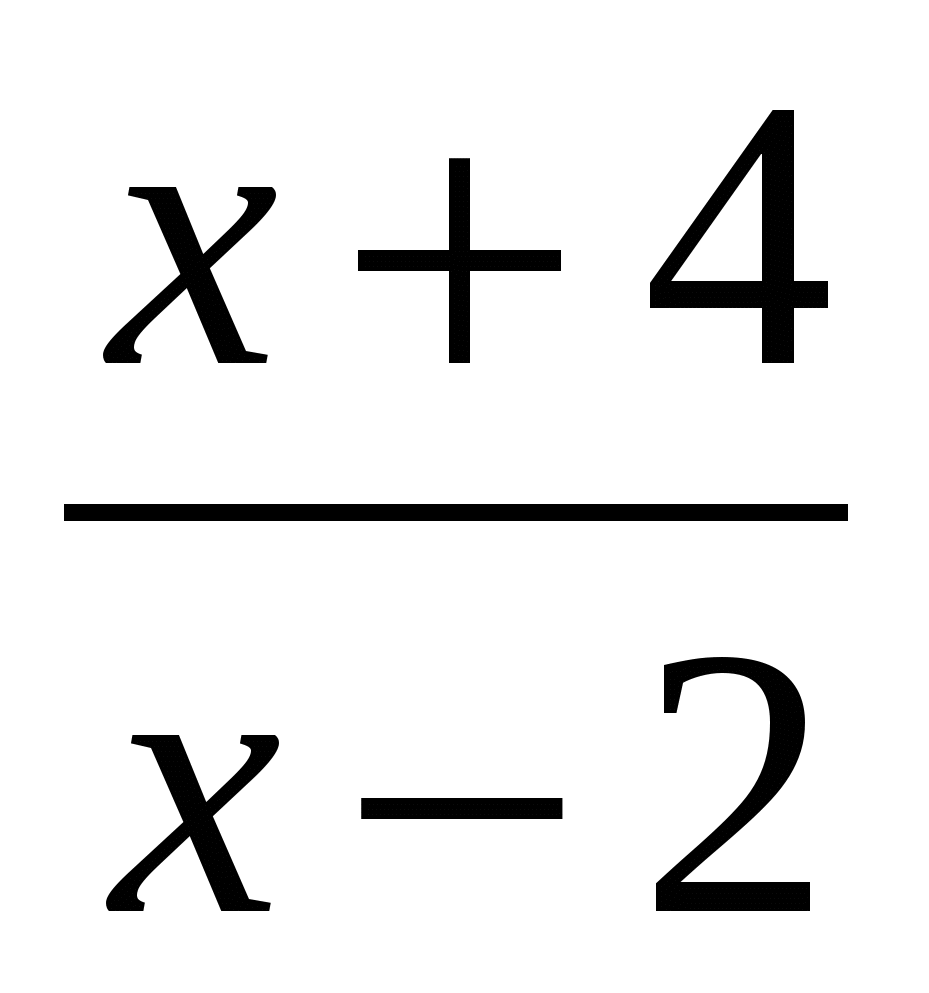
5) 

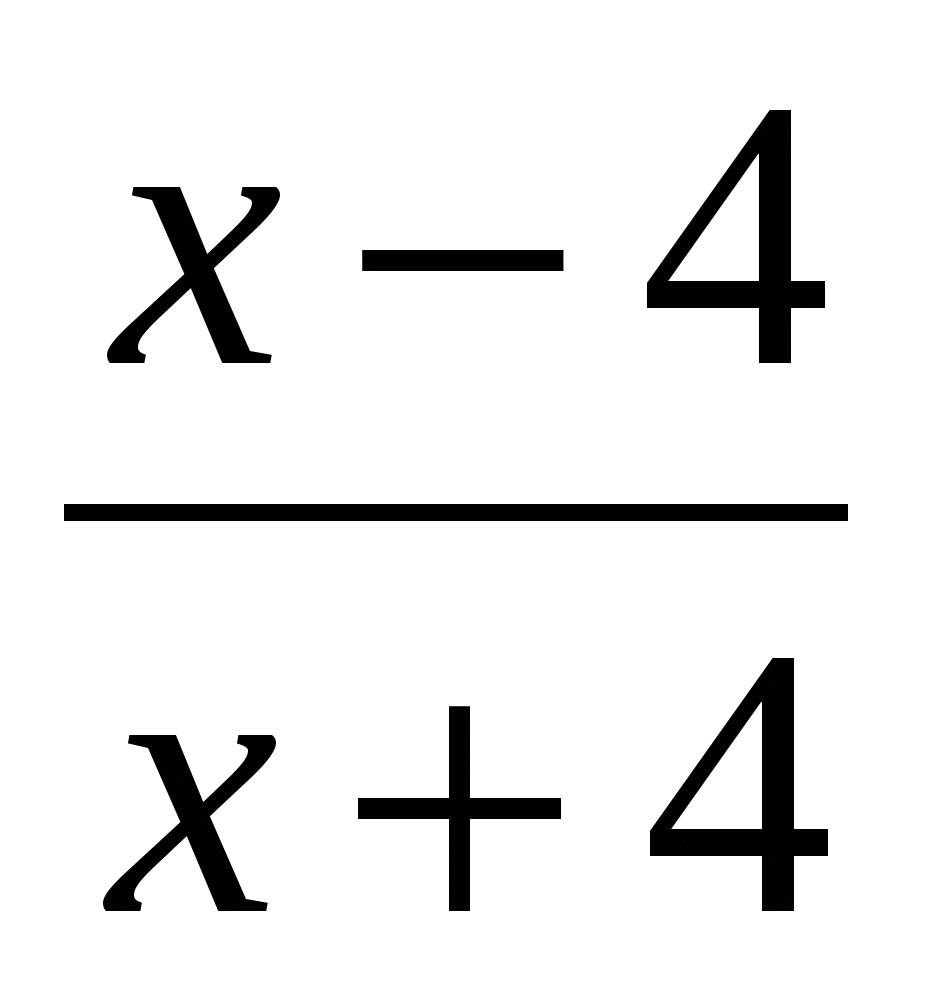
6) 

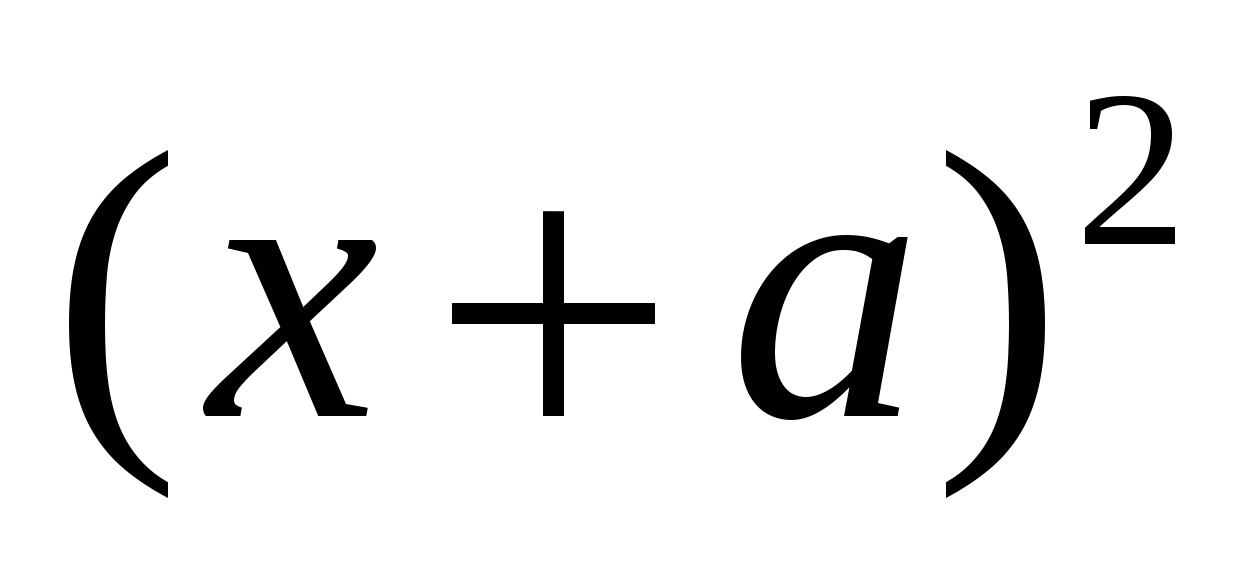
7) 

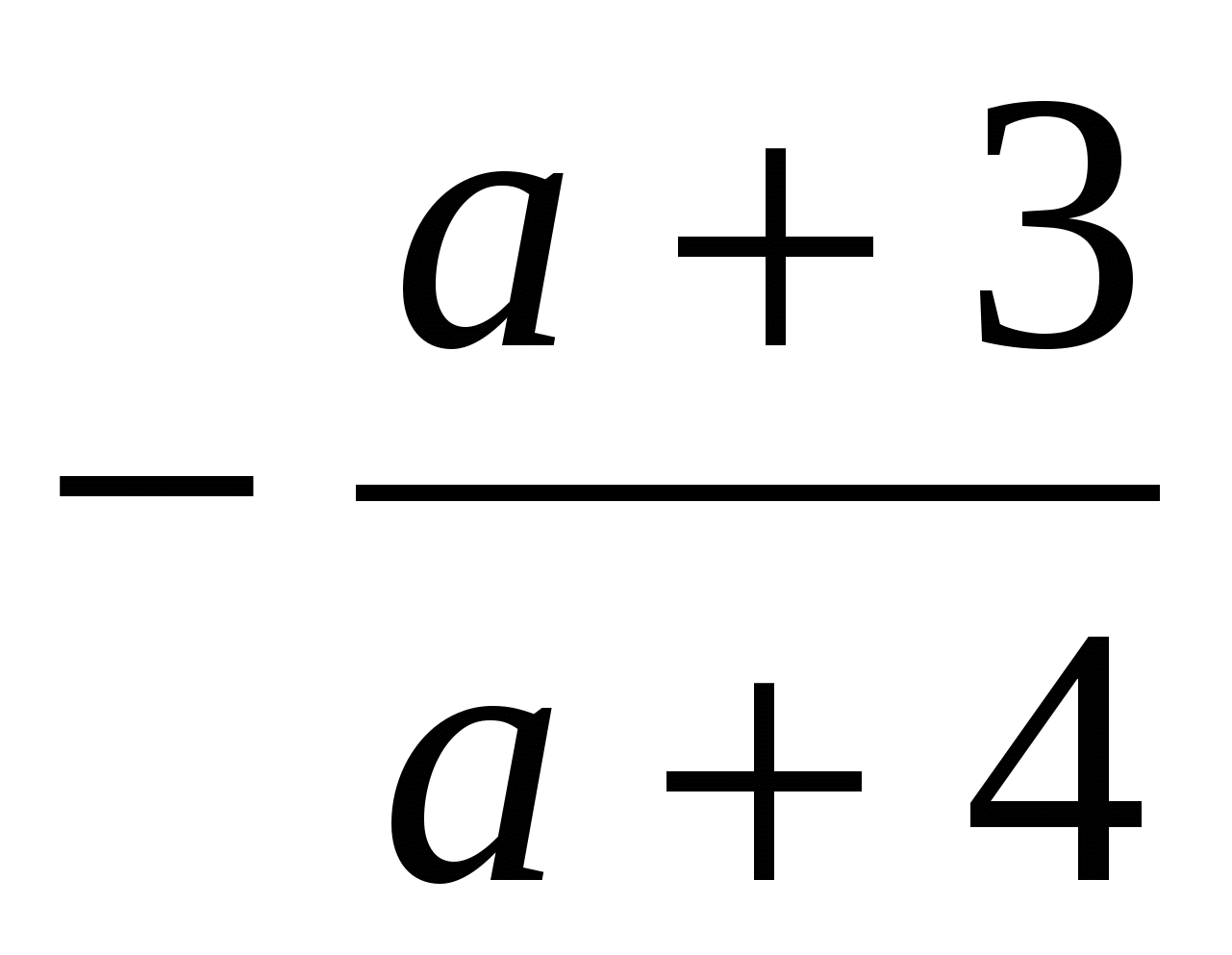
8) 

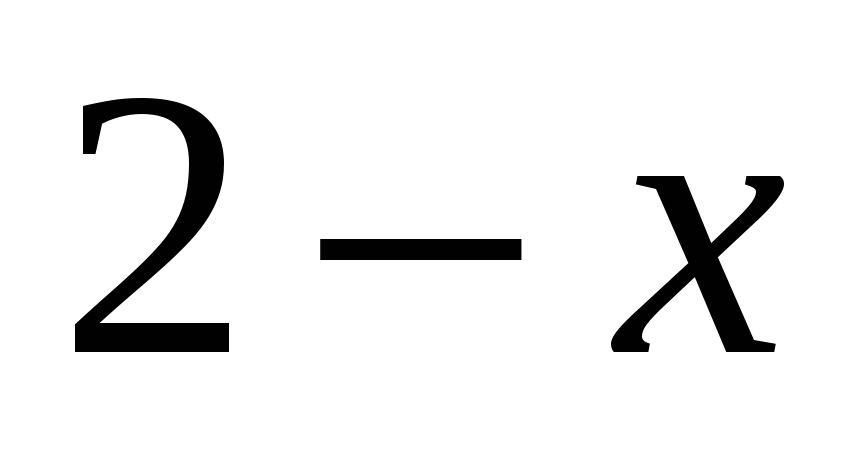
9) 

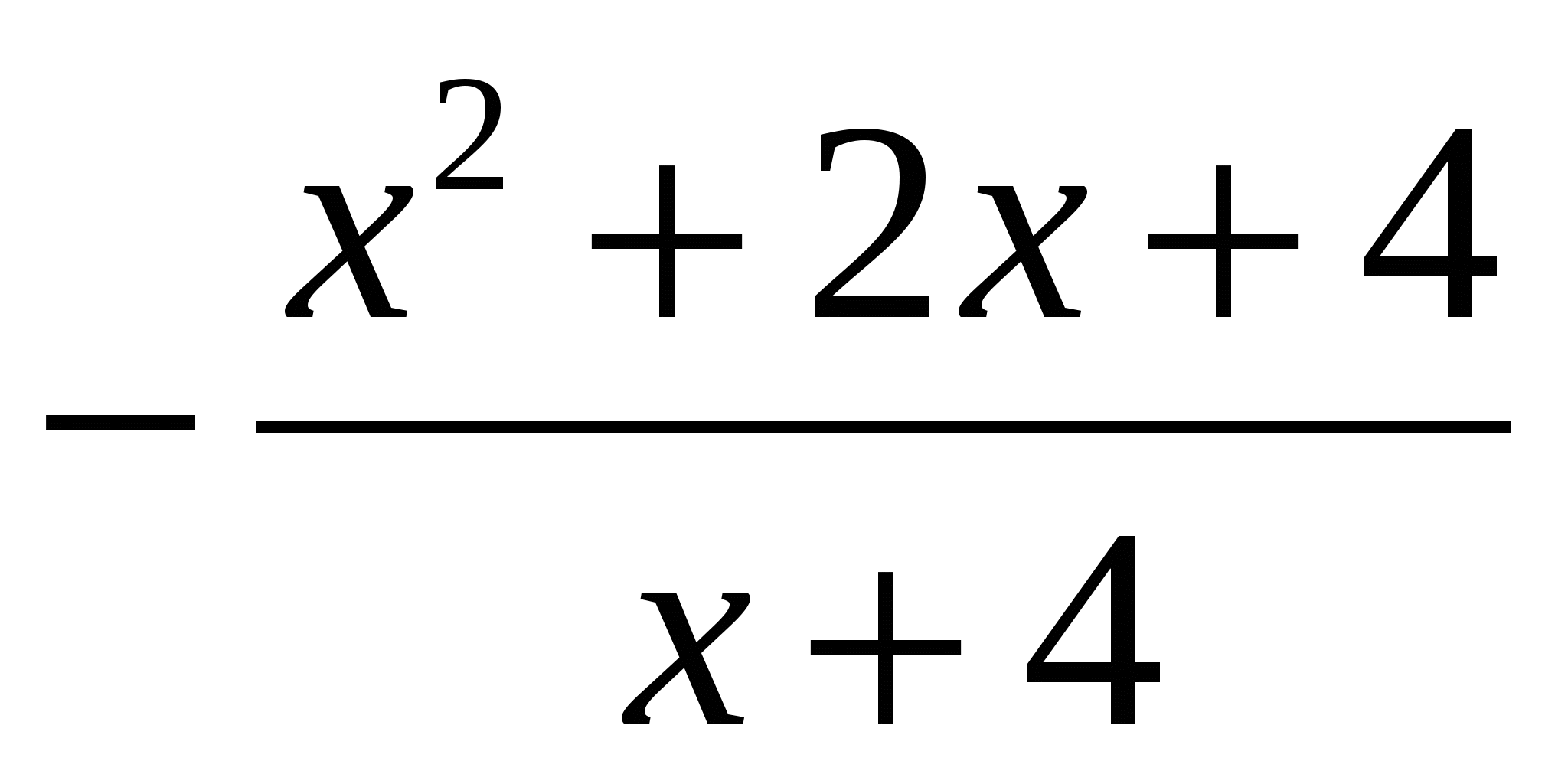
10) 

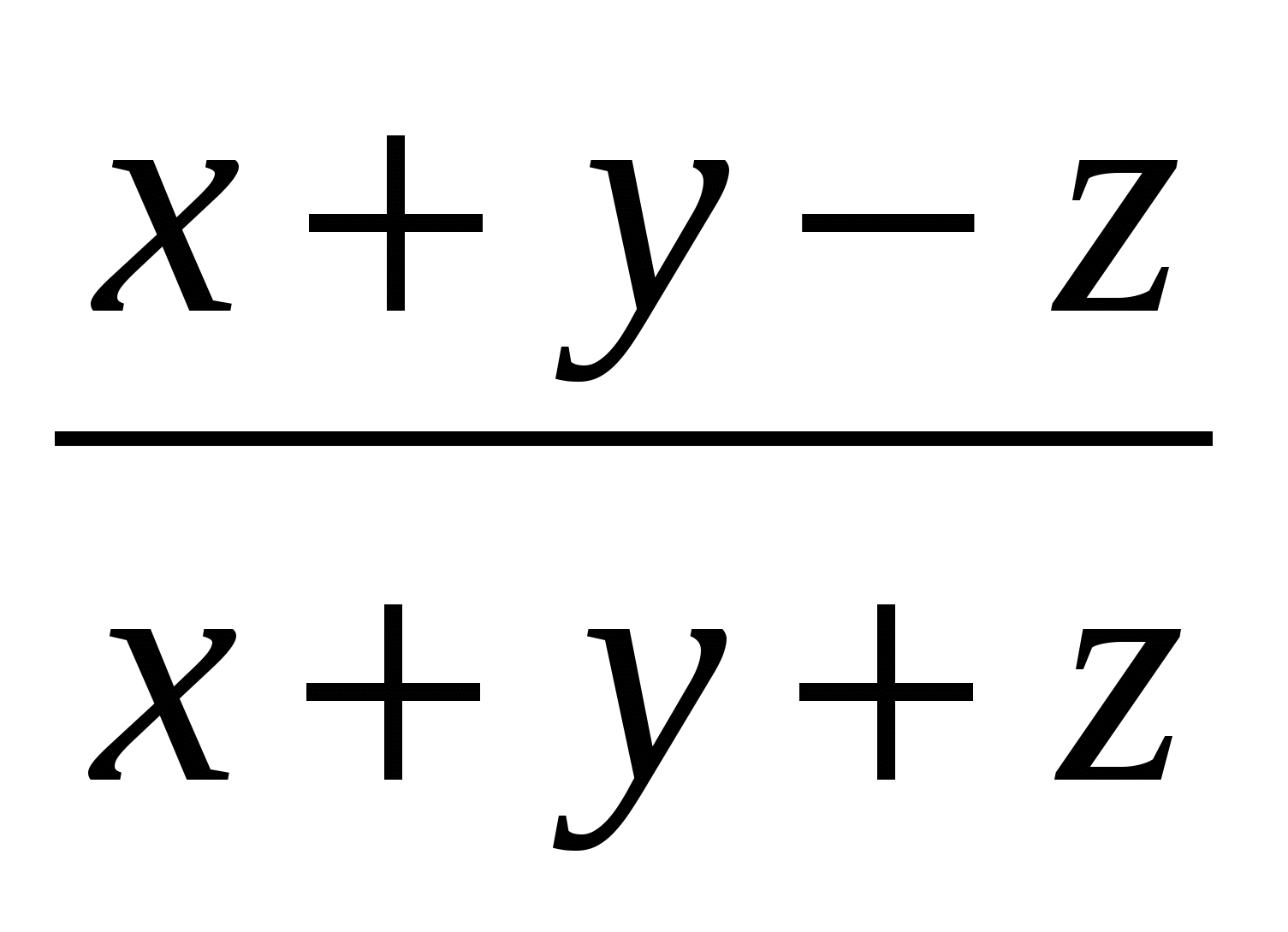
11) 

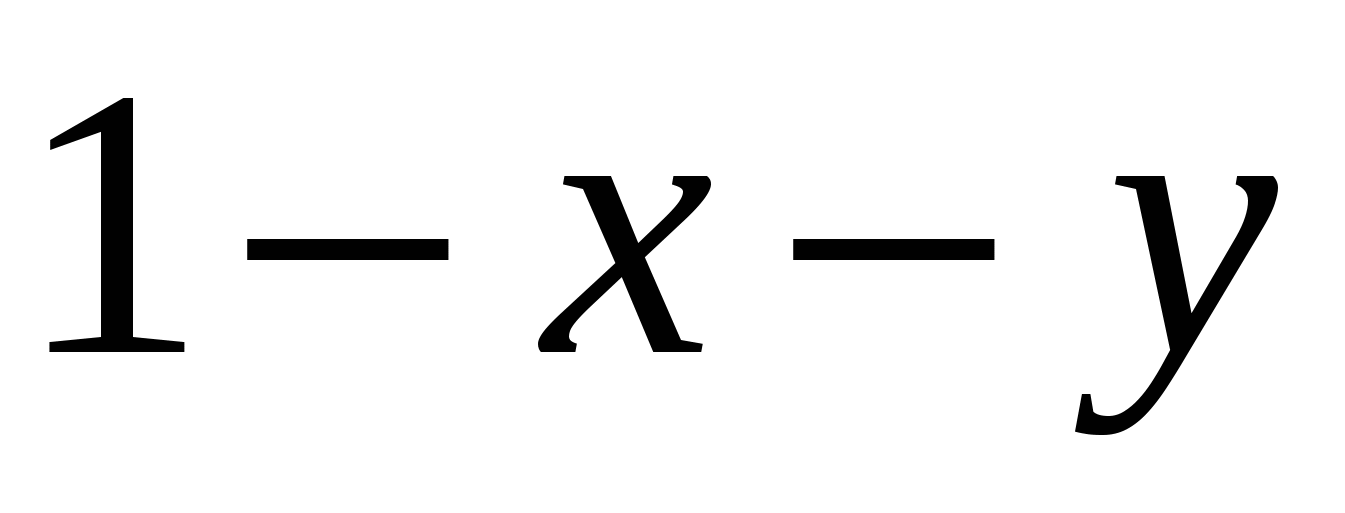
12) 

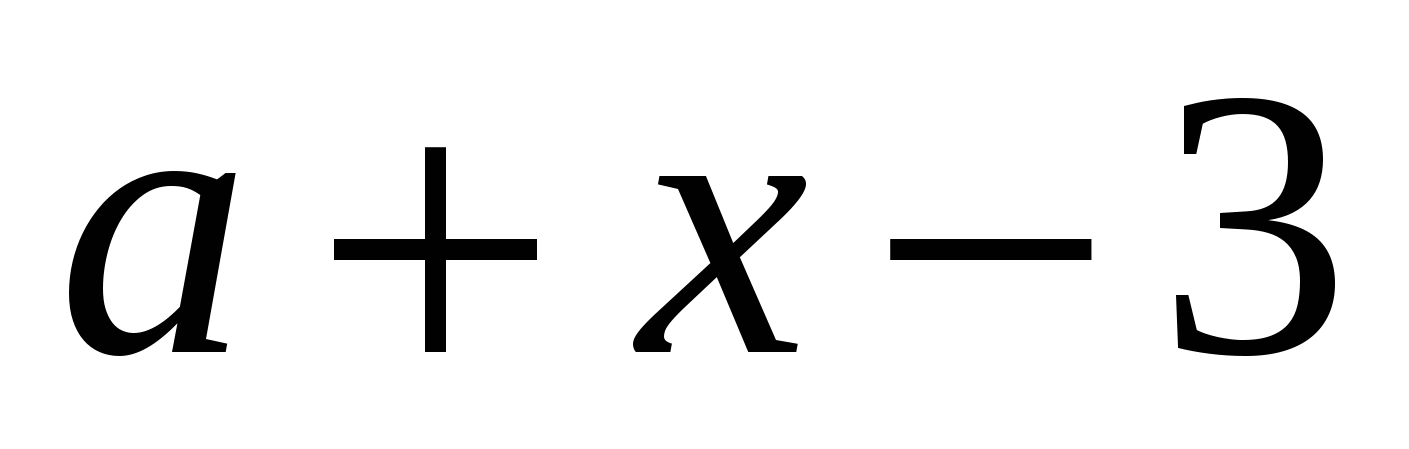
13) 

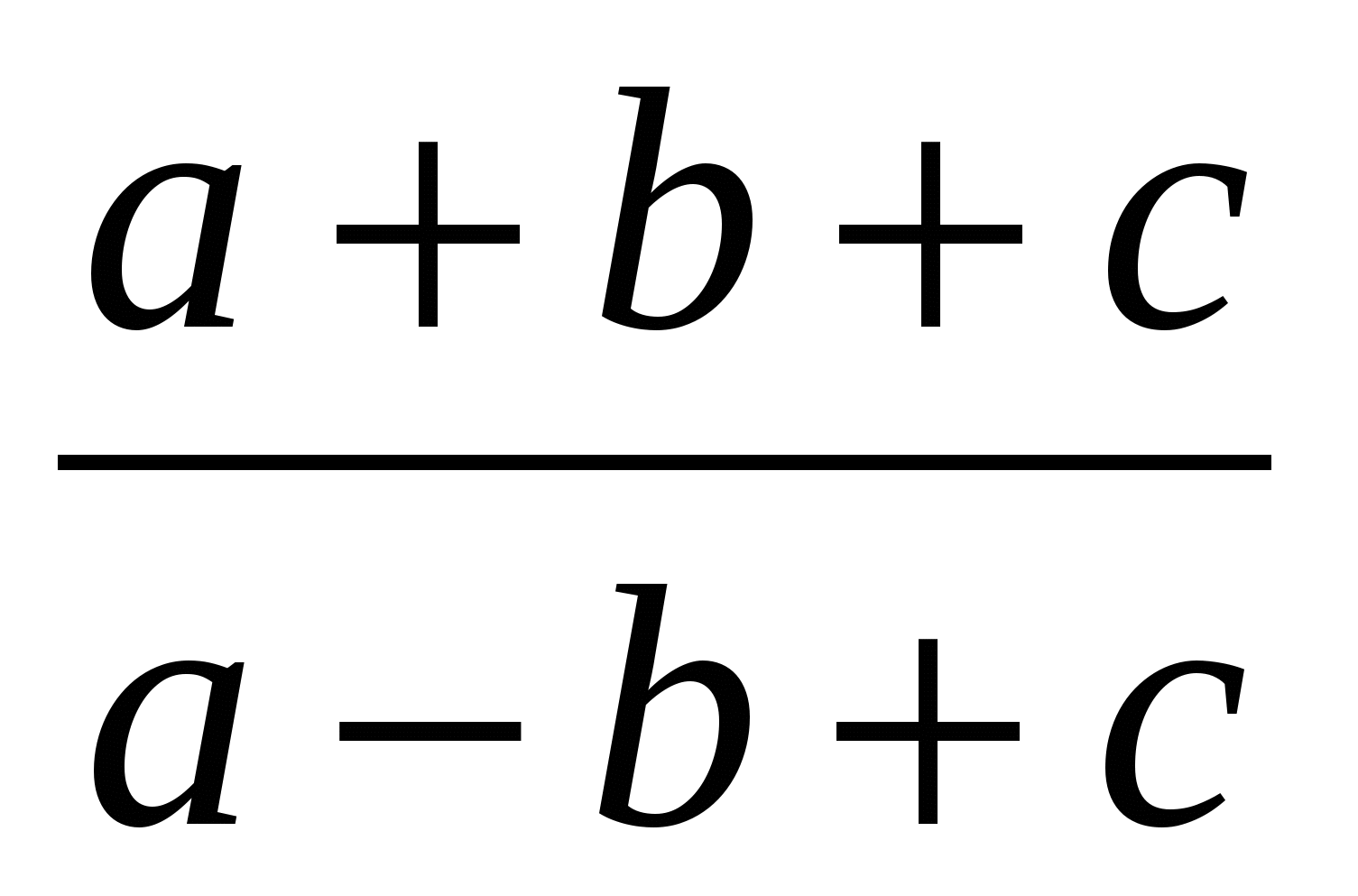
14) 

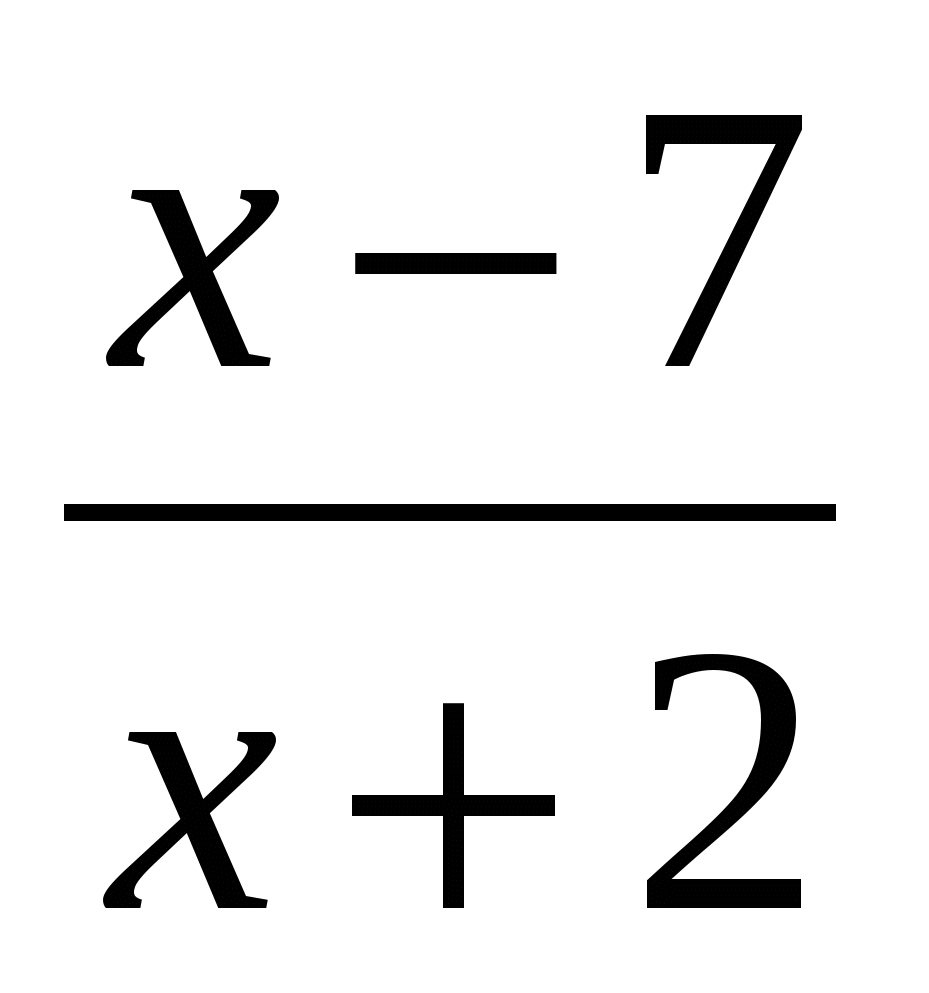
15) 

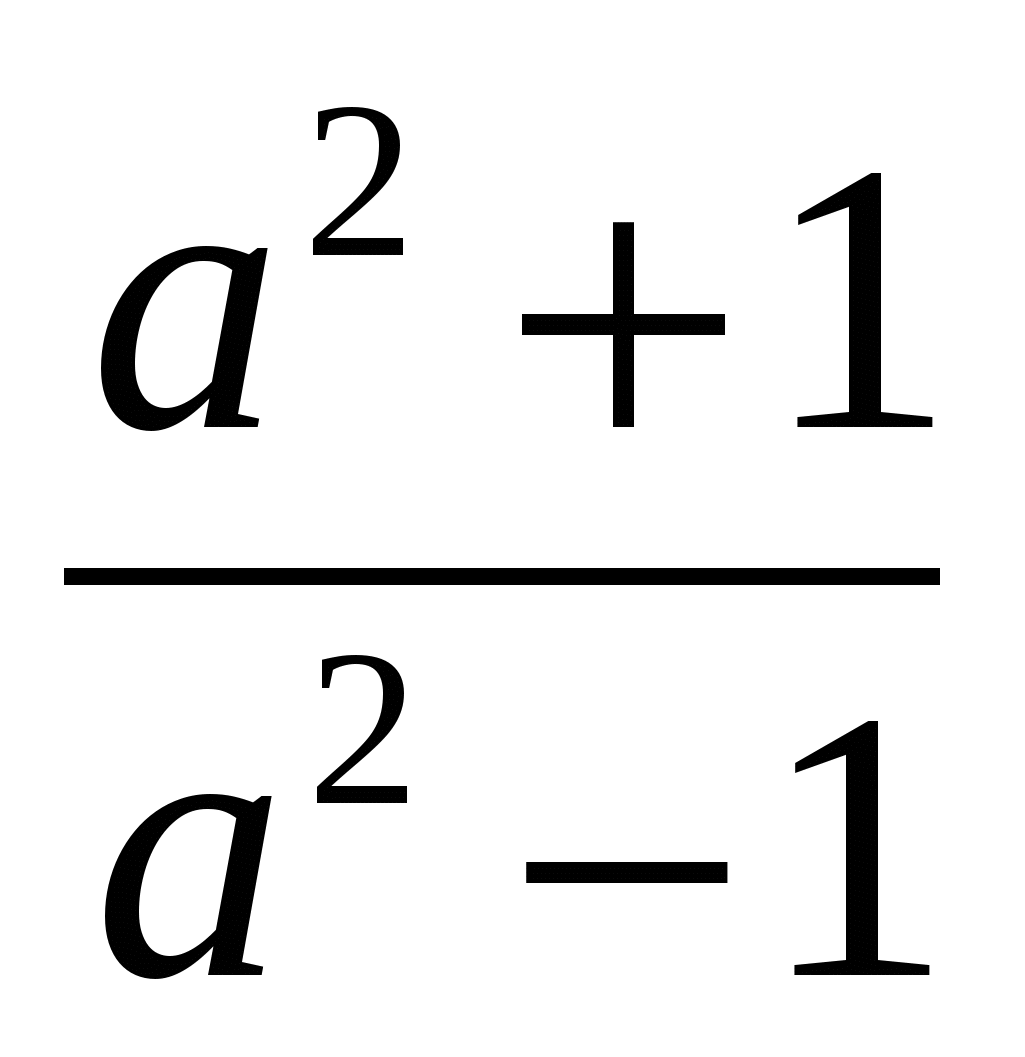
16) 

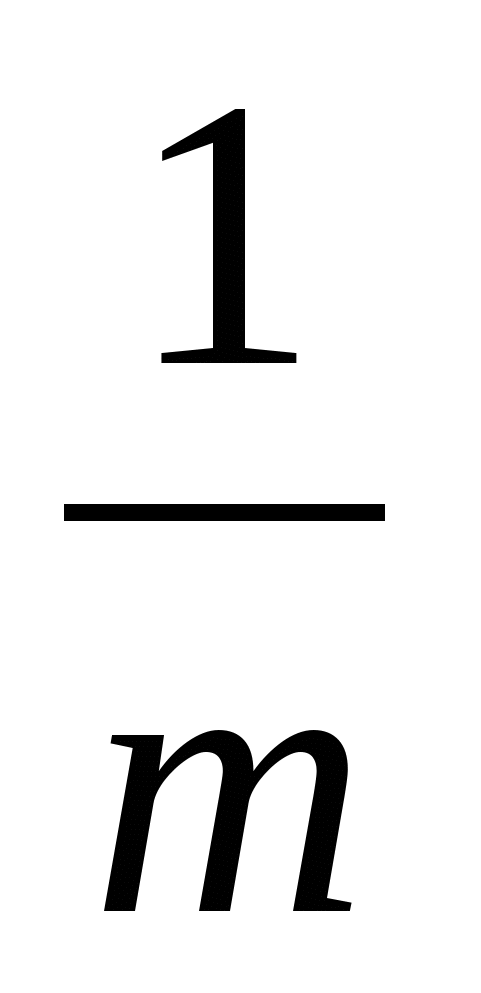
17) 

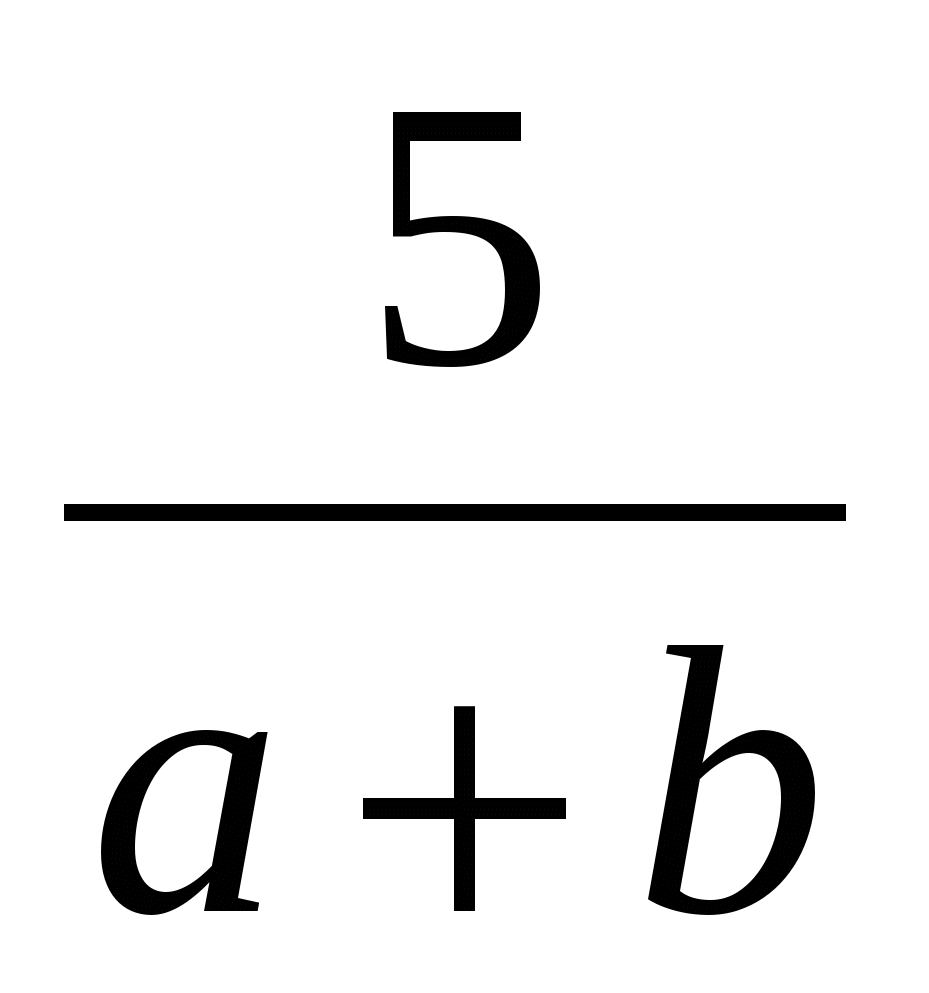
18) 

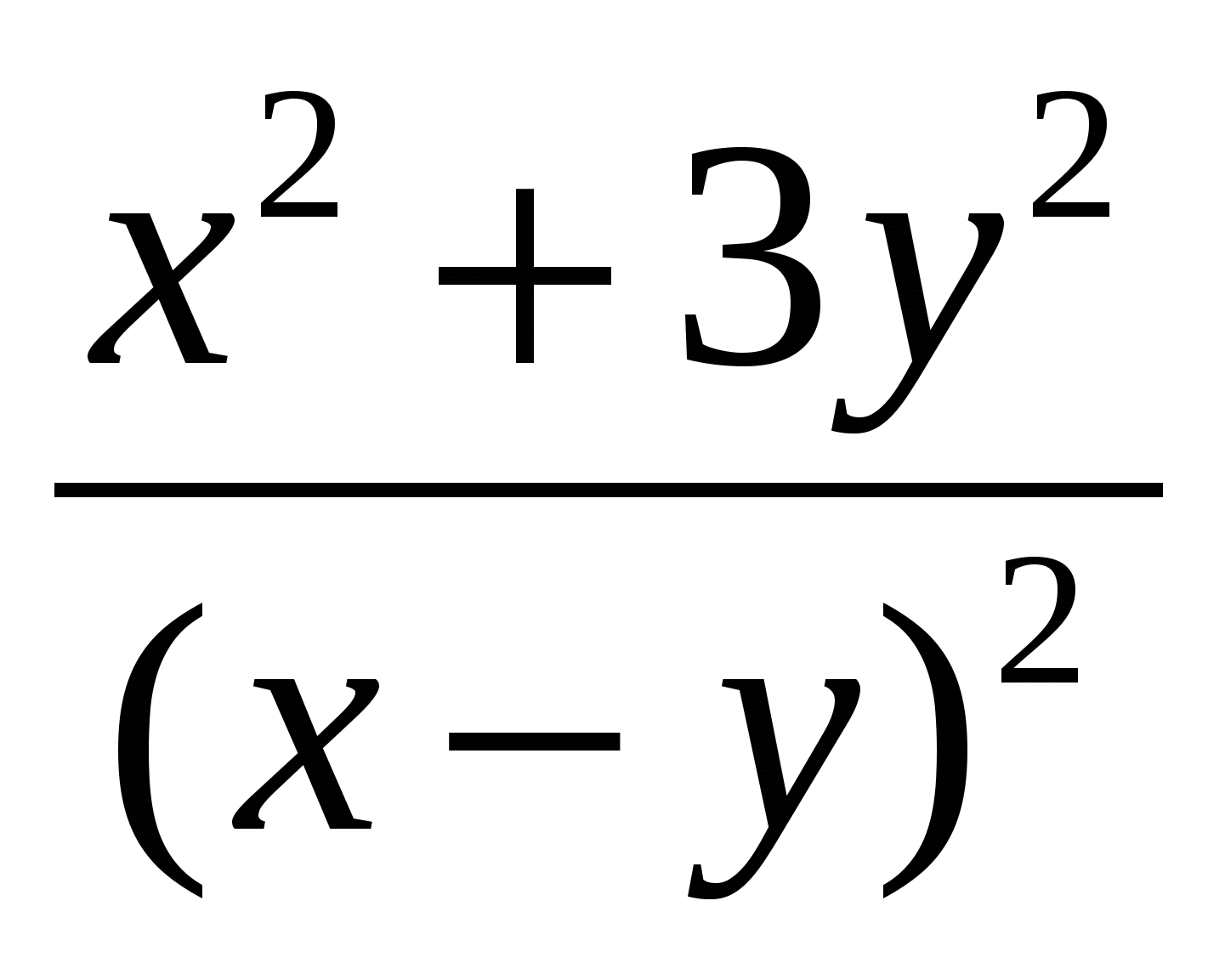
19) 

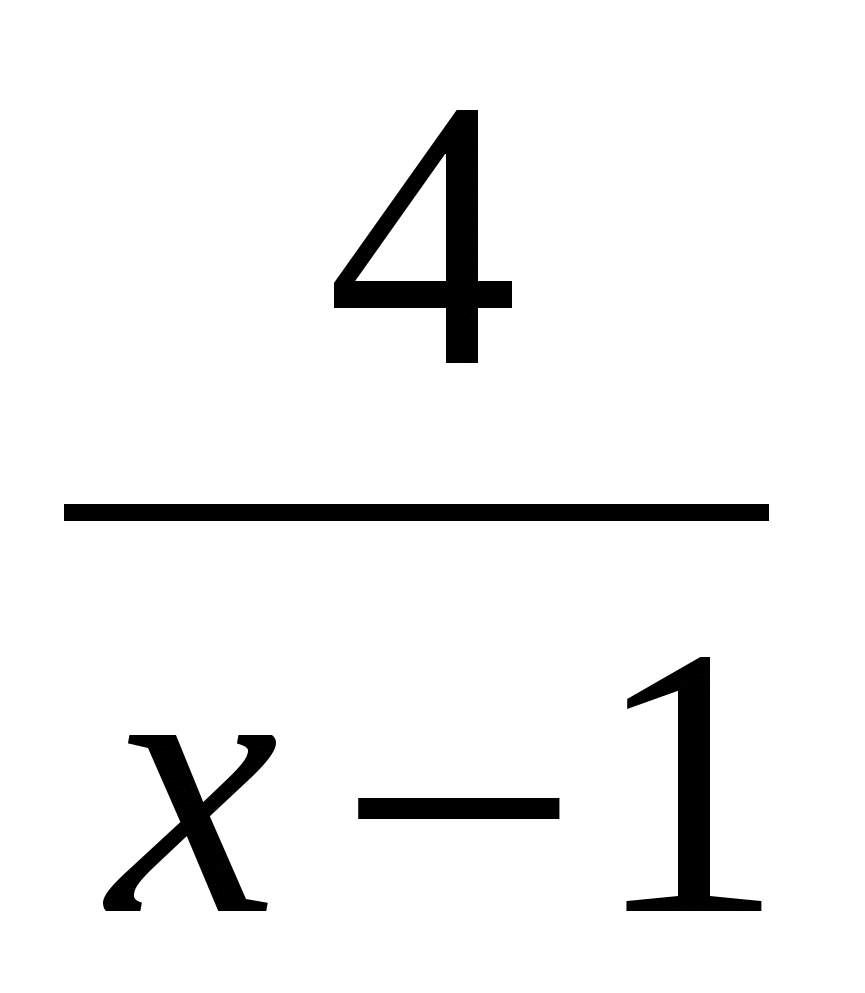
20) 

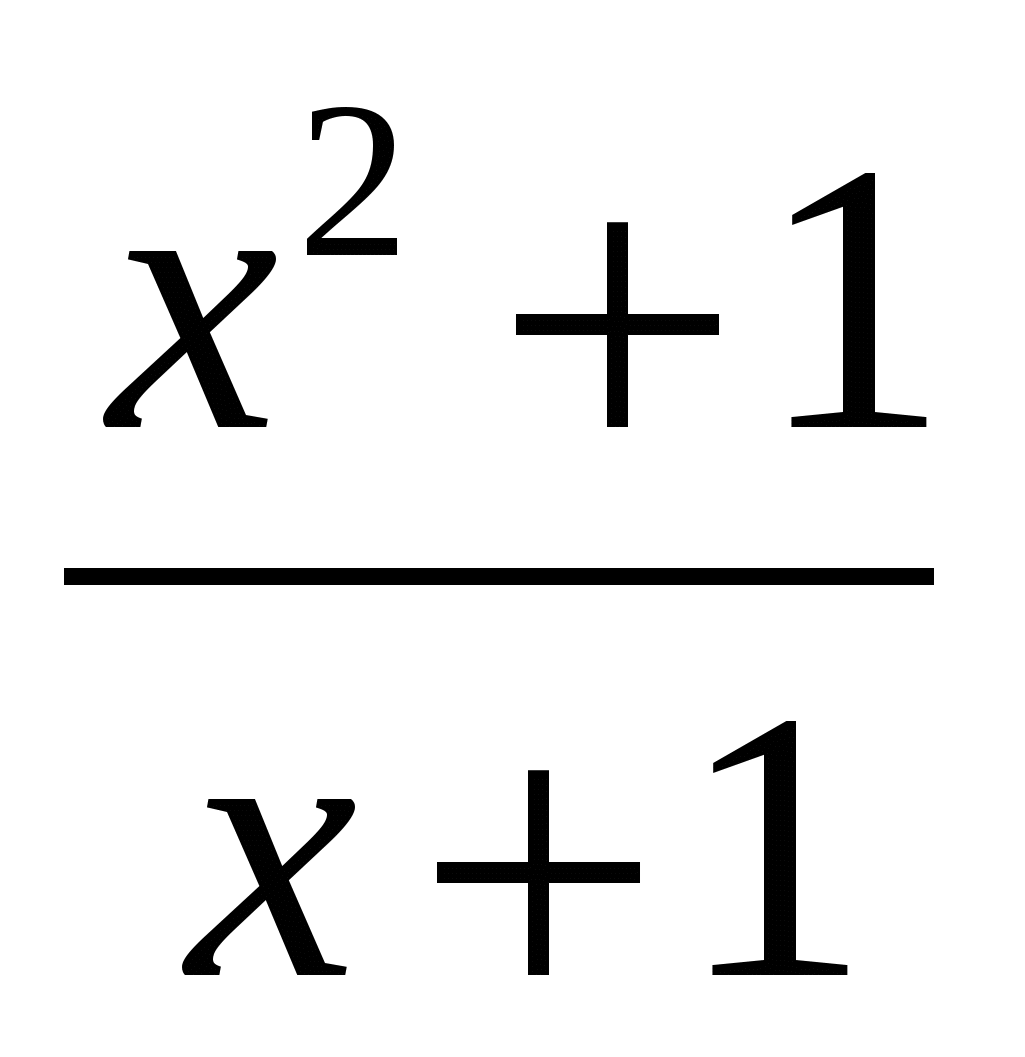
21) 

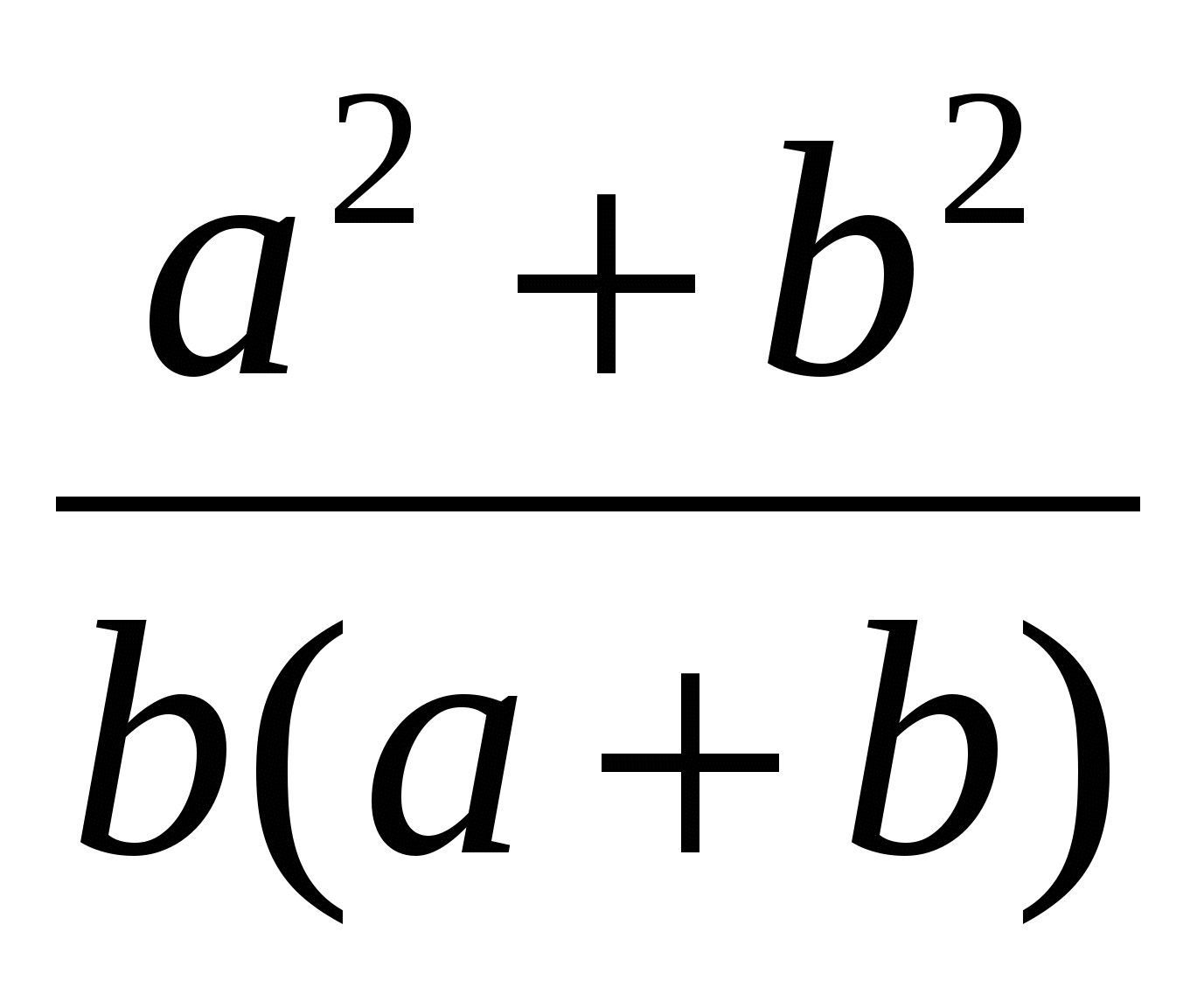
22) 

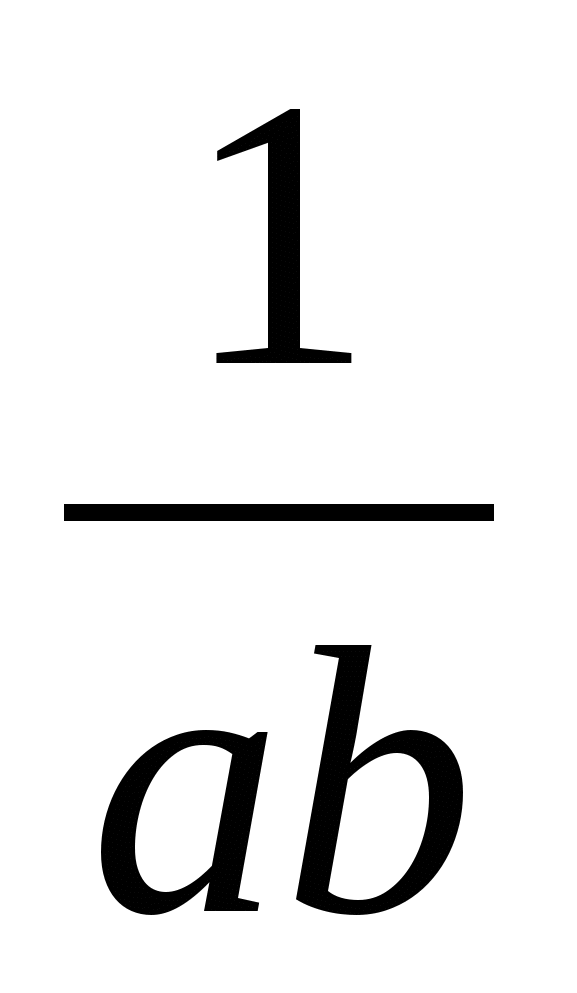
23) 

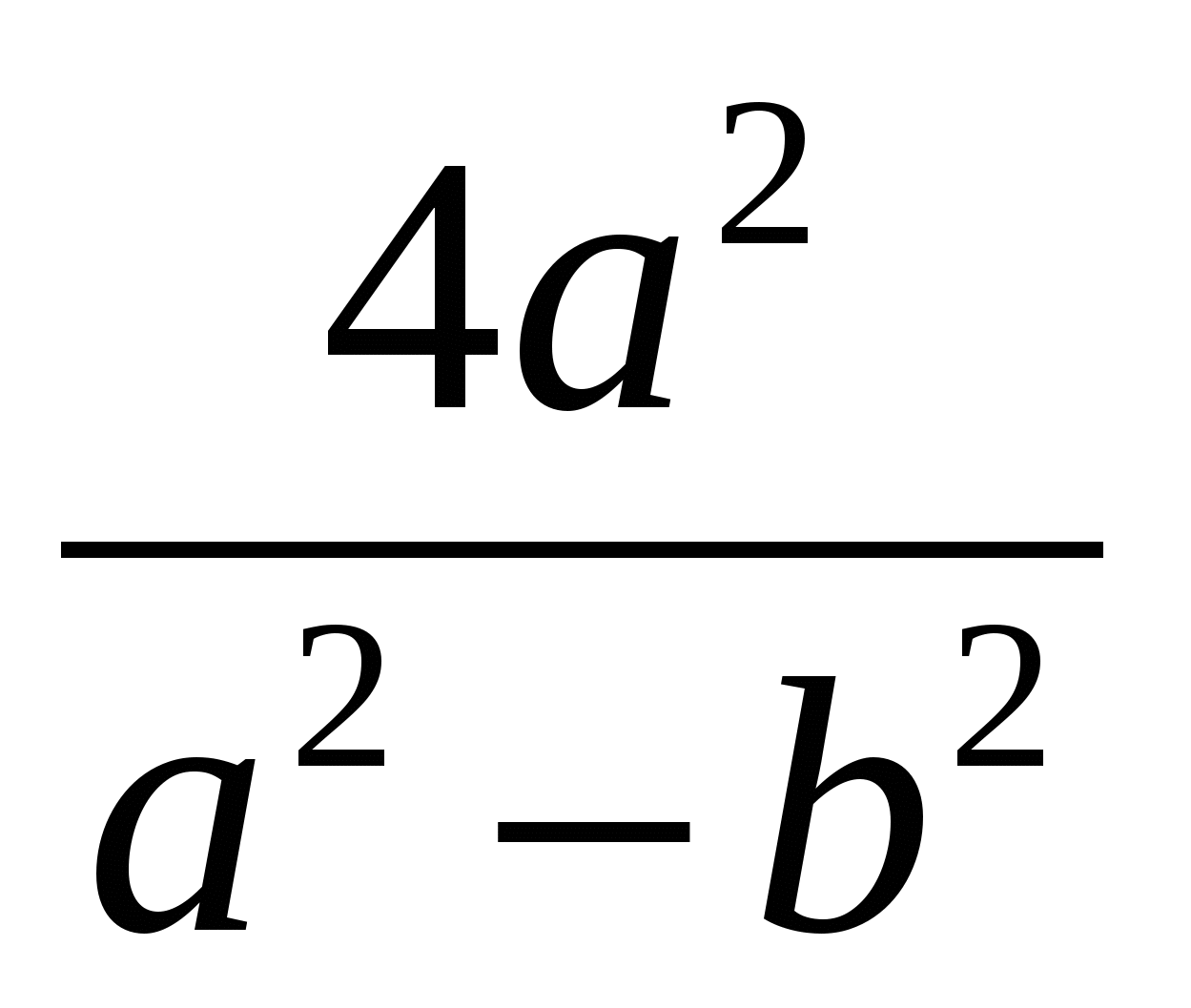
24) 

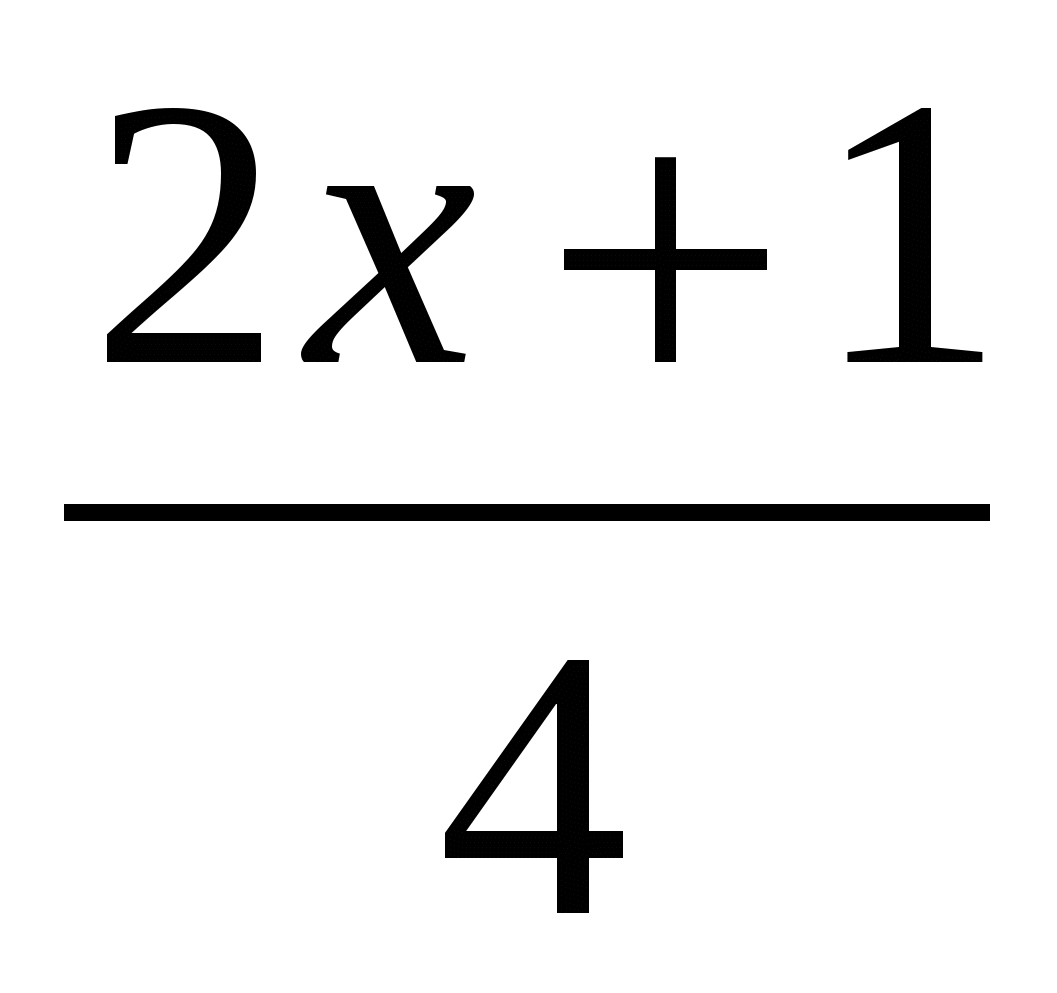
25) 

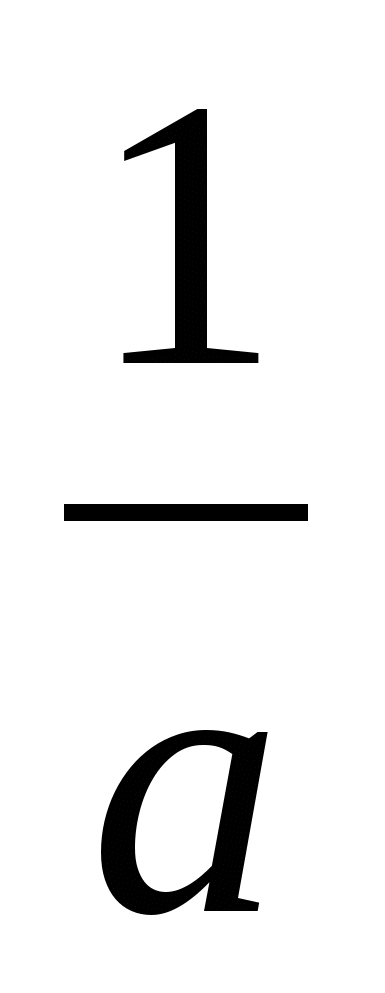
26) 

27) 

28) 

29) 

30) 

31) 

32) 