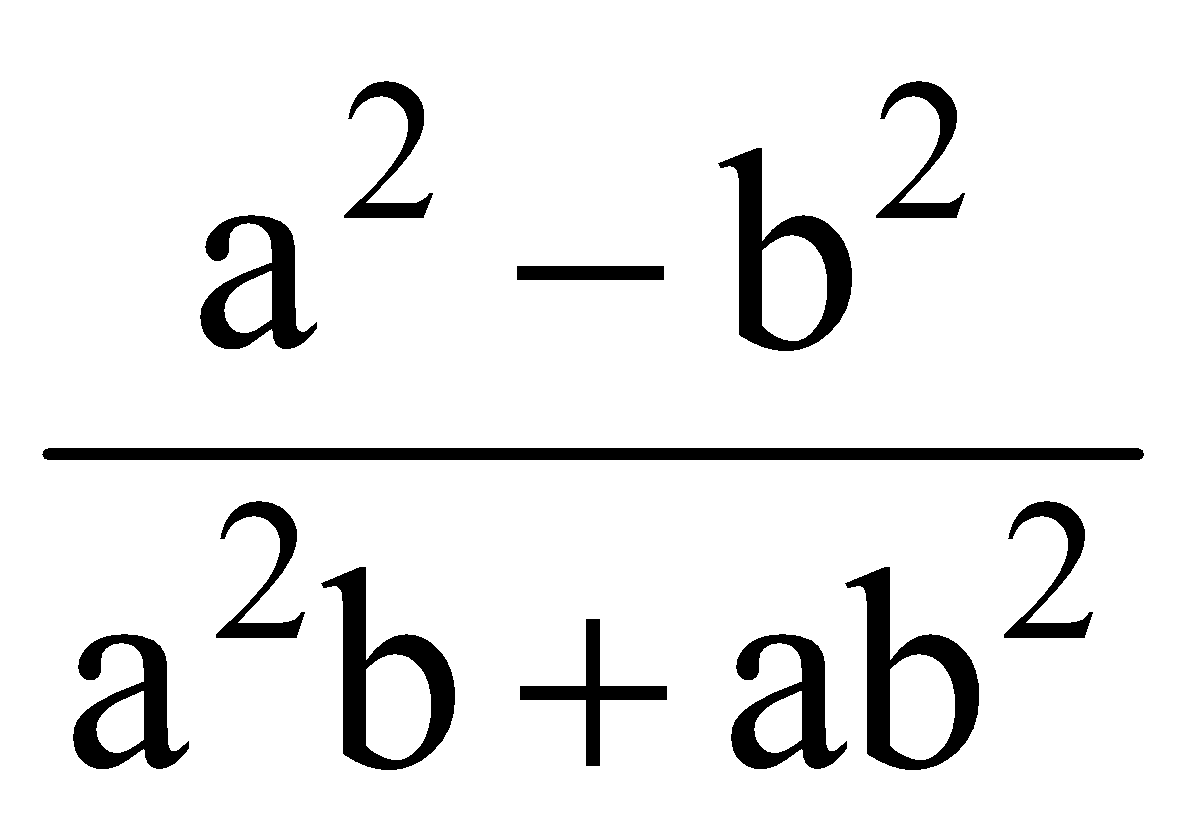
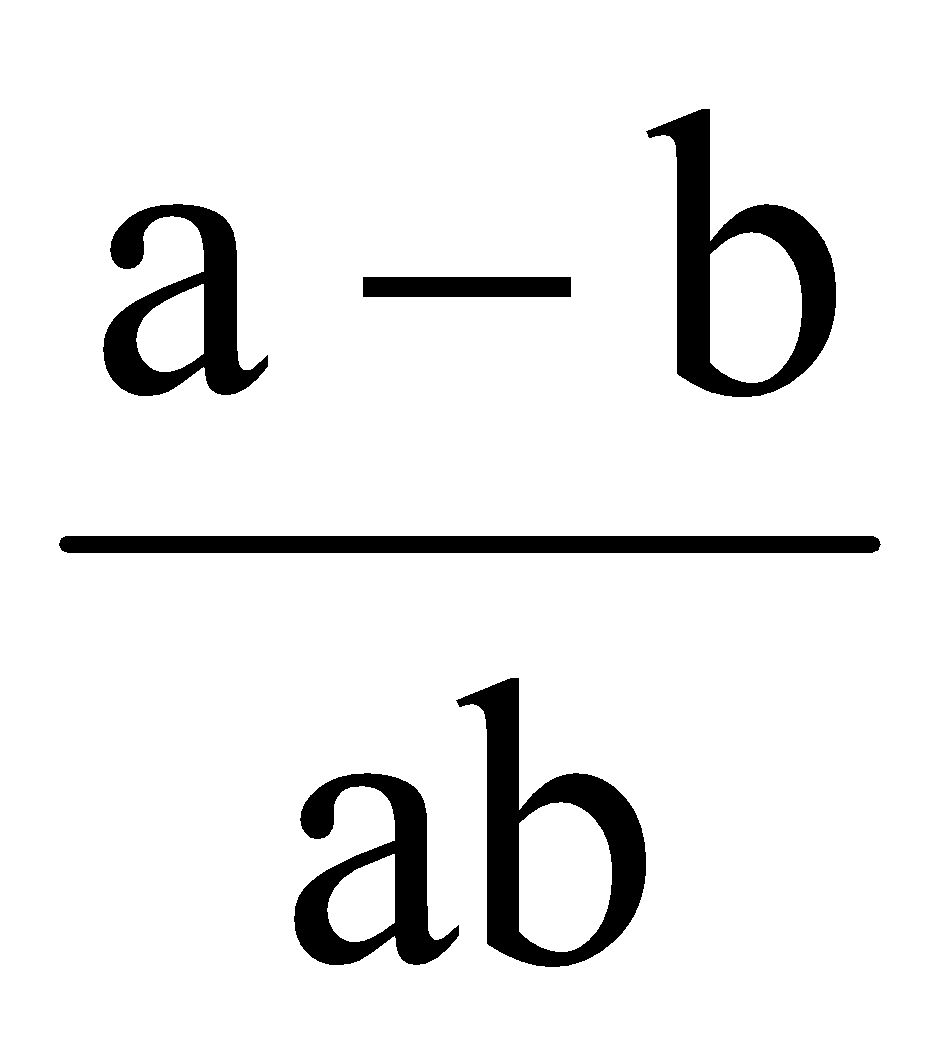
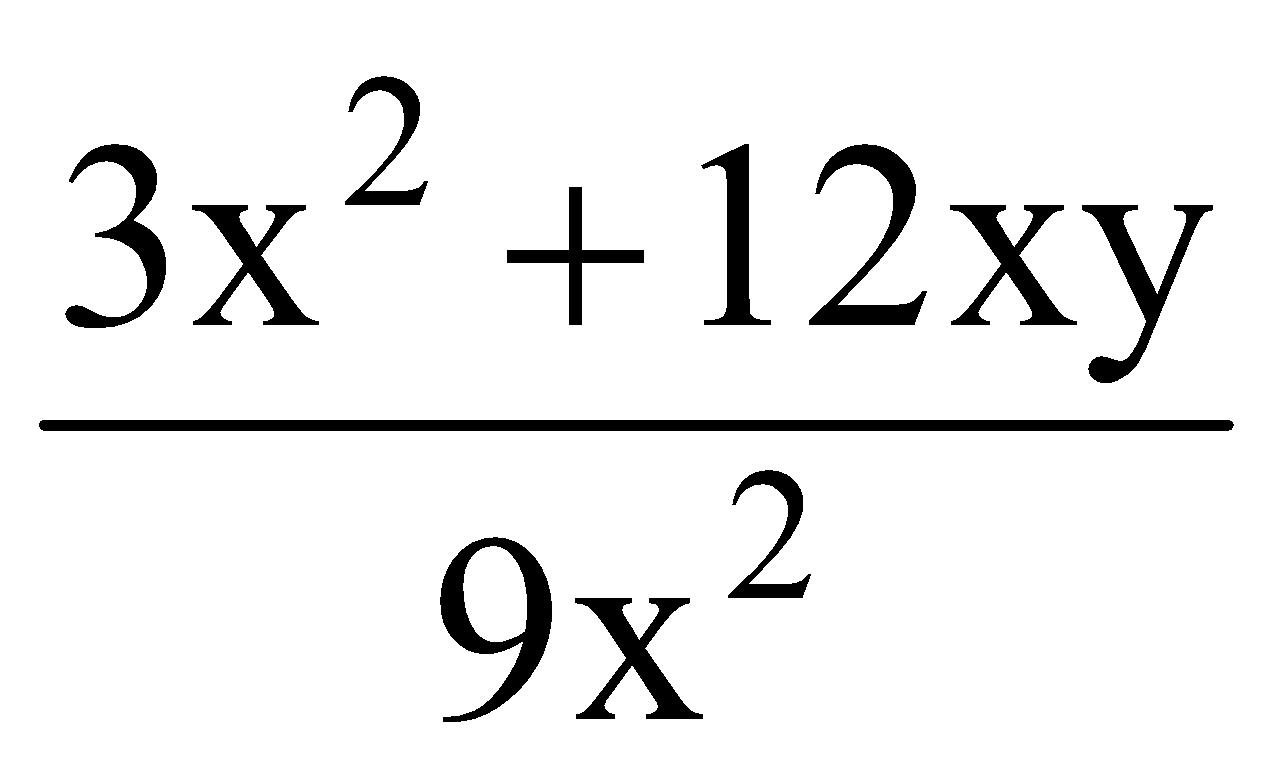
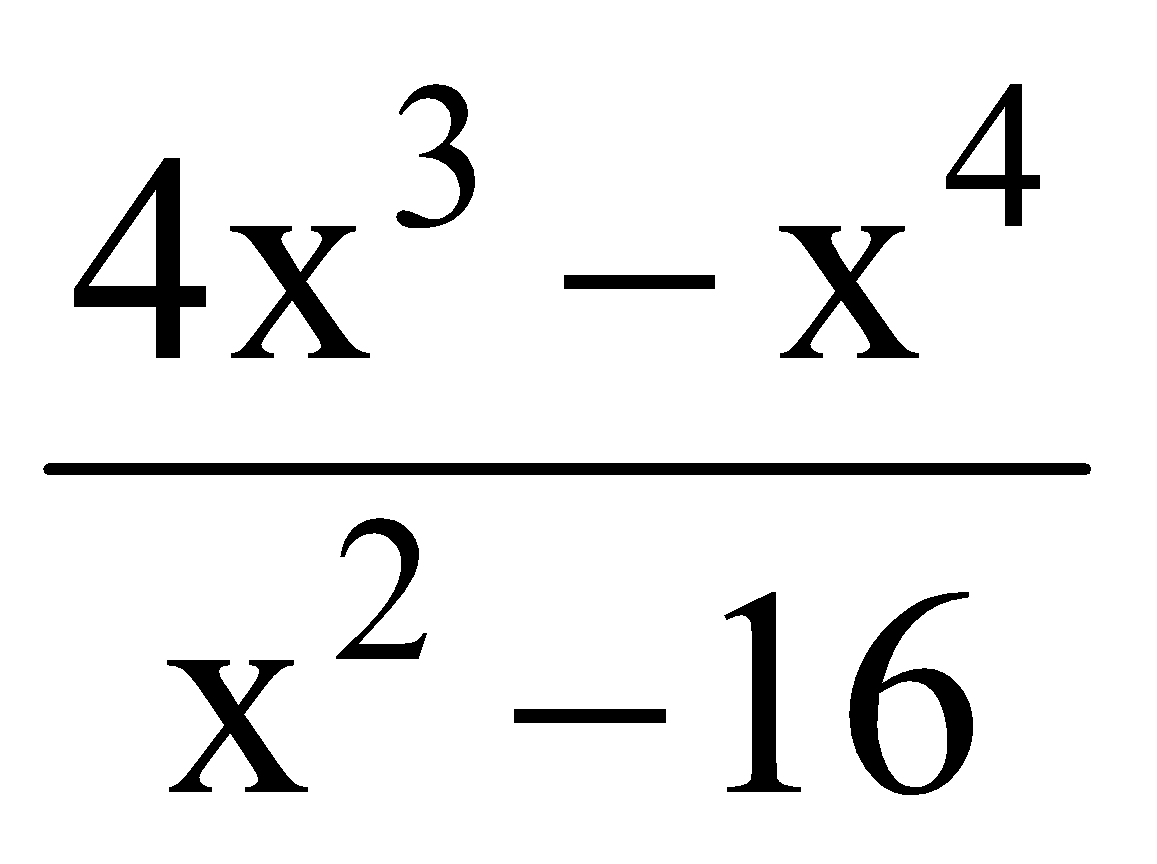
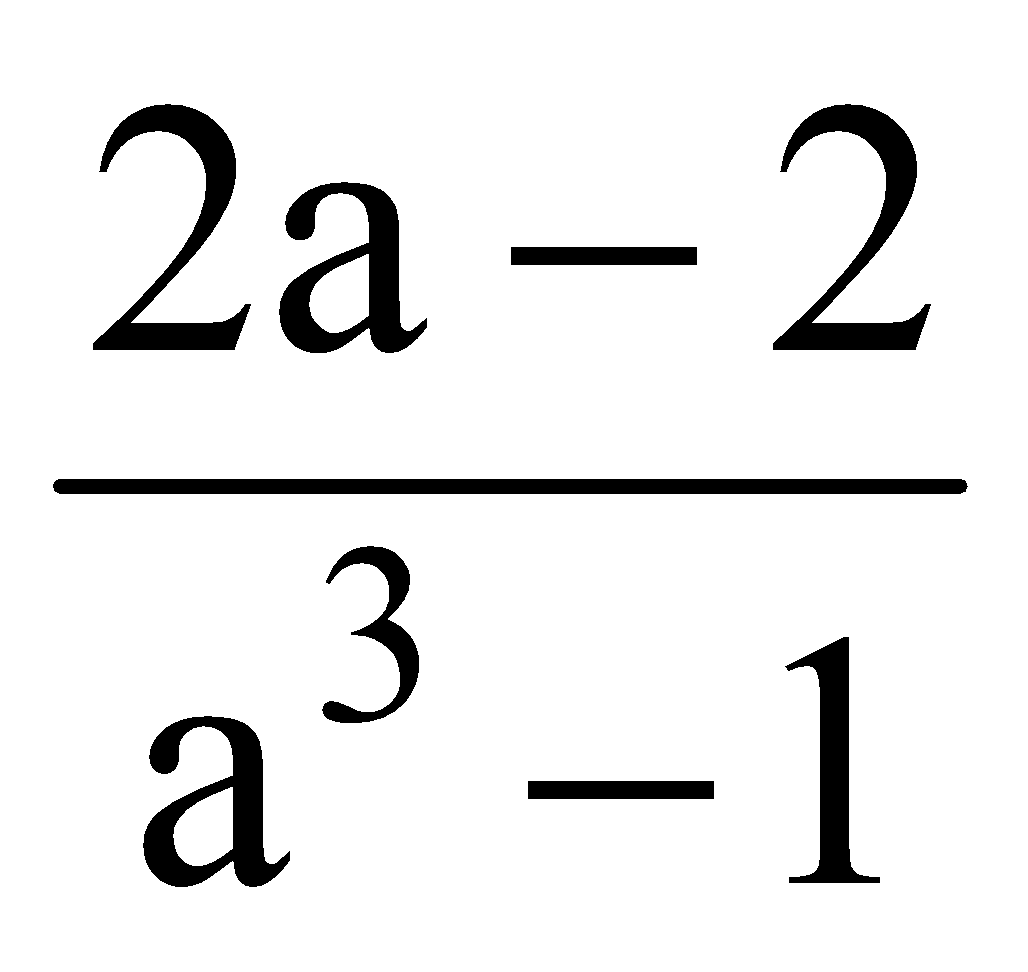
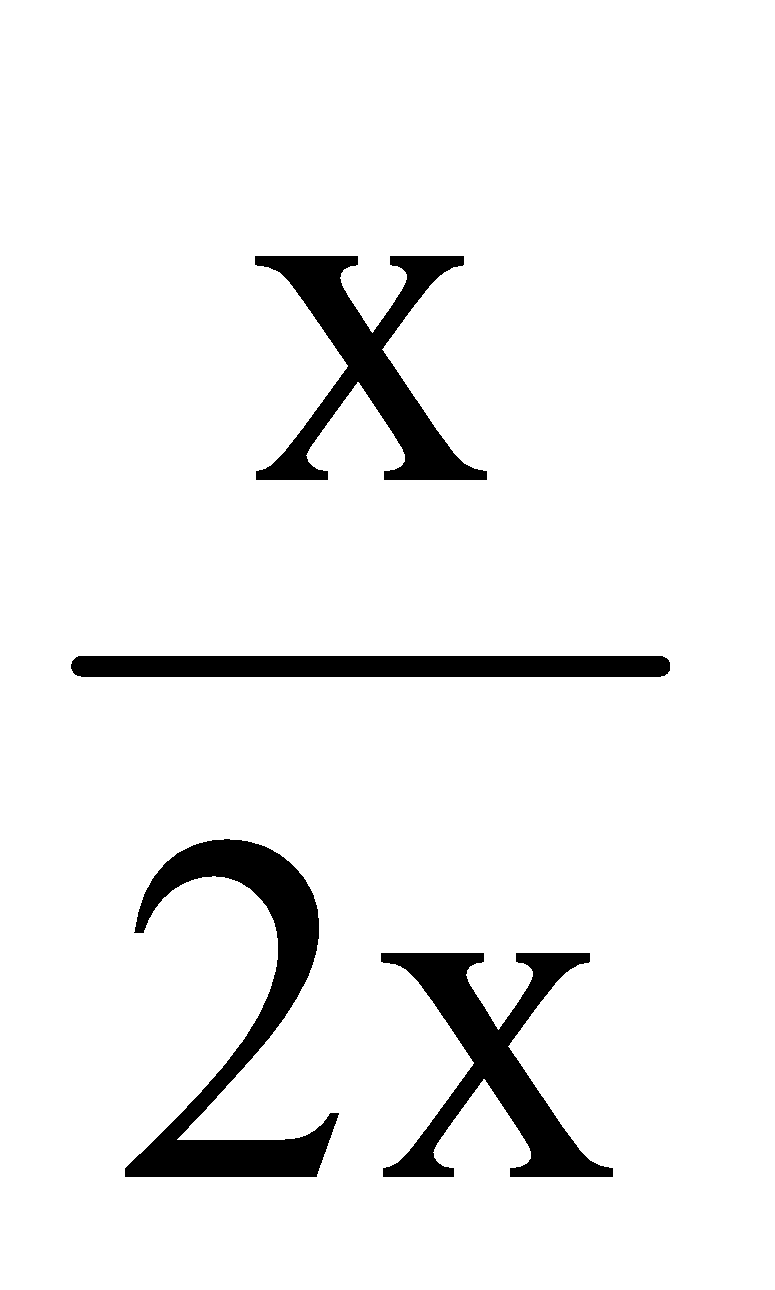
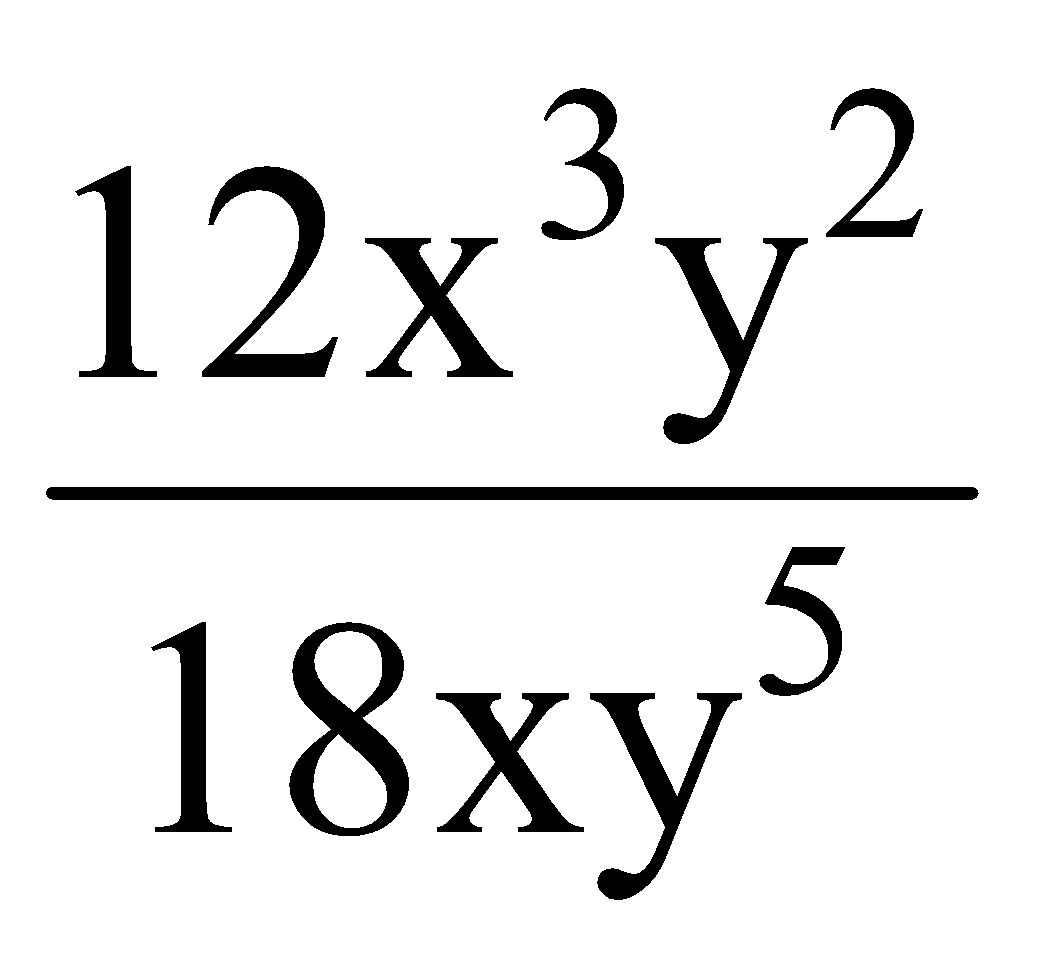
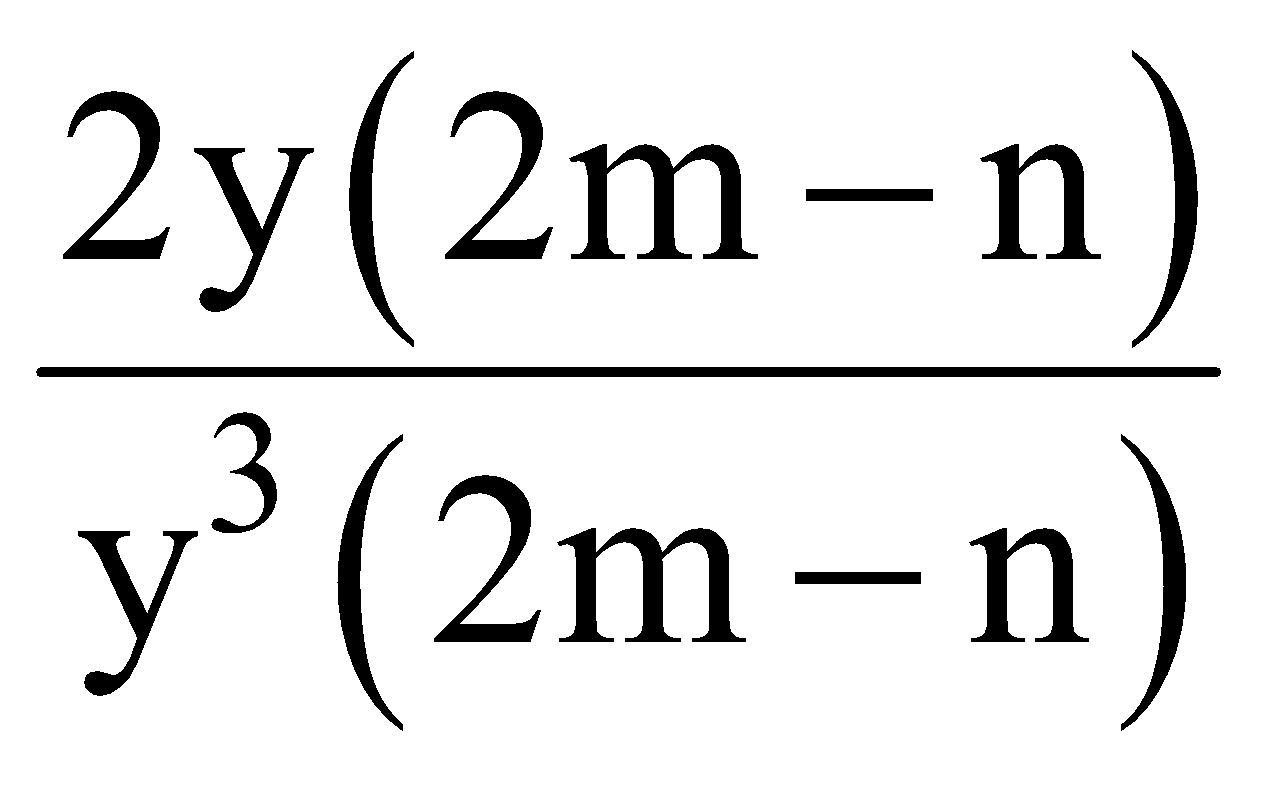
**🖫 BÀI TẬP CƠ BẢN**

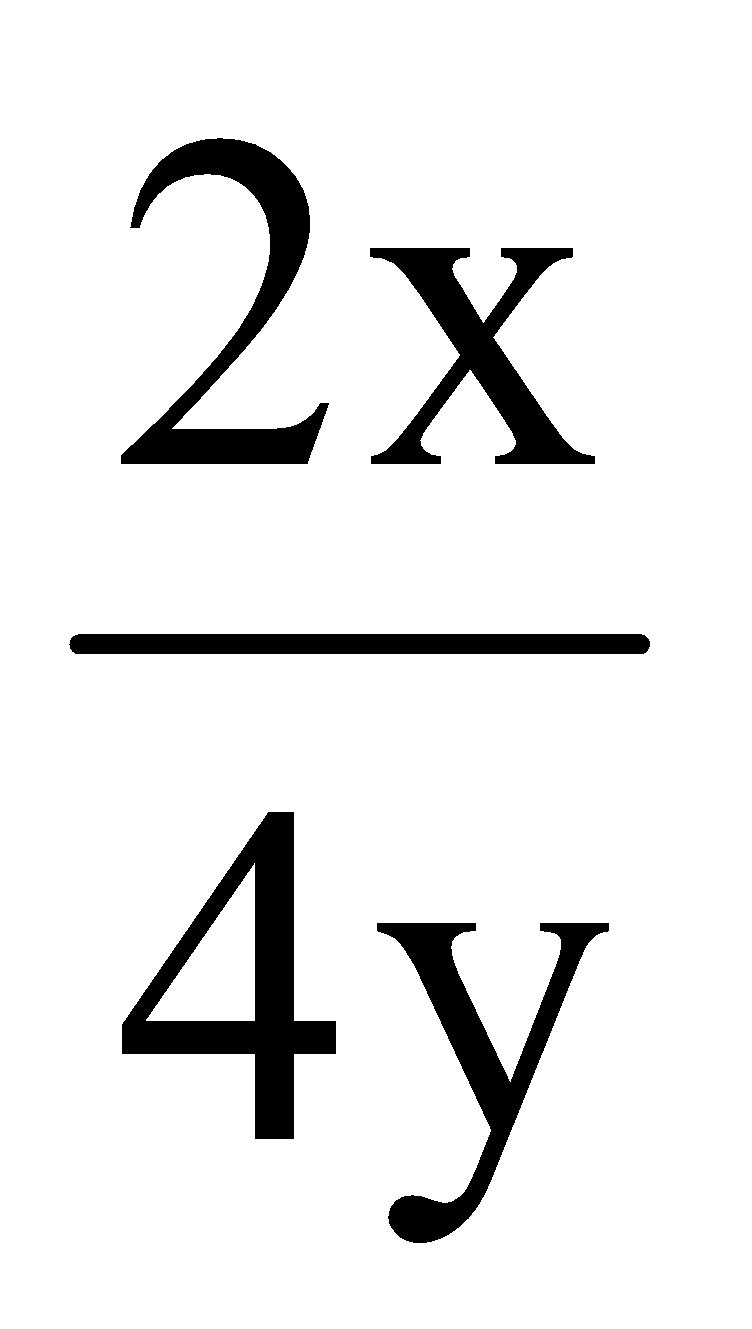
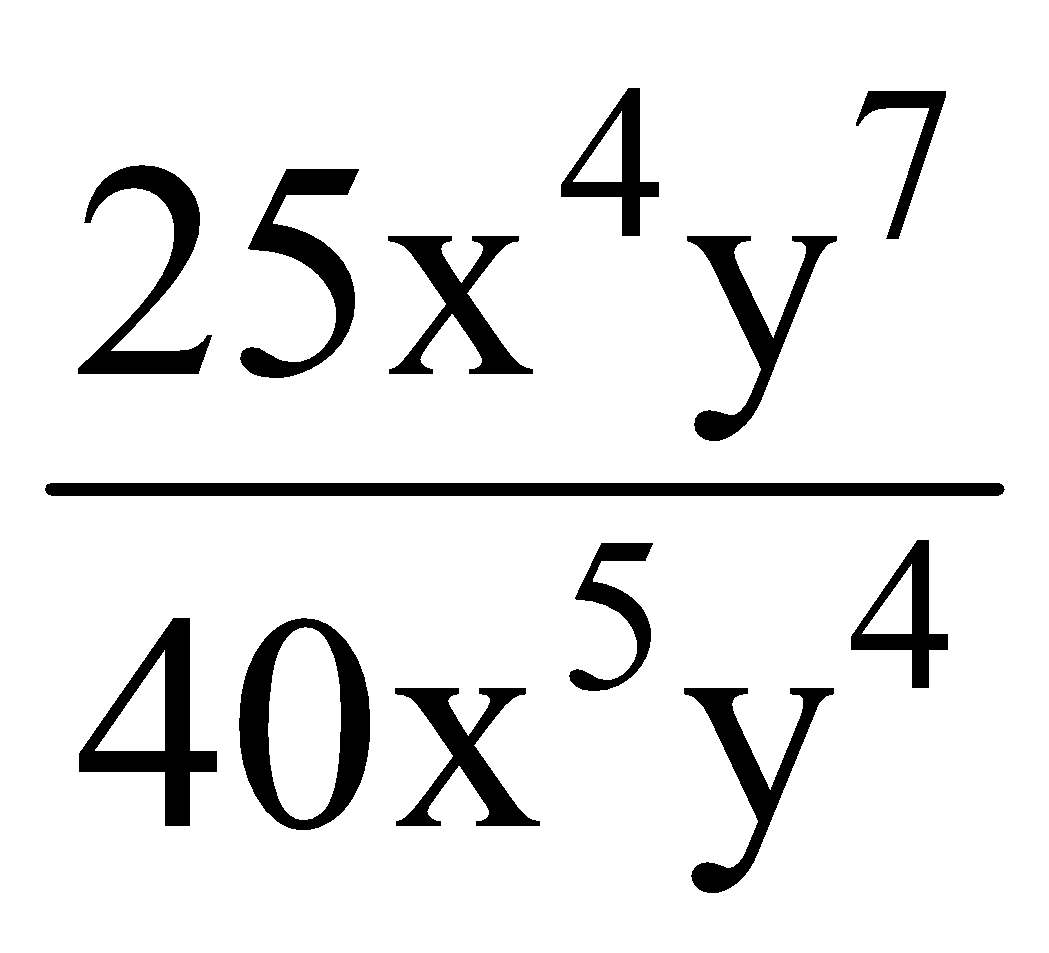
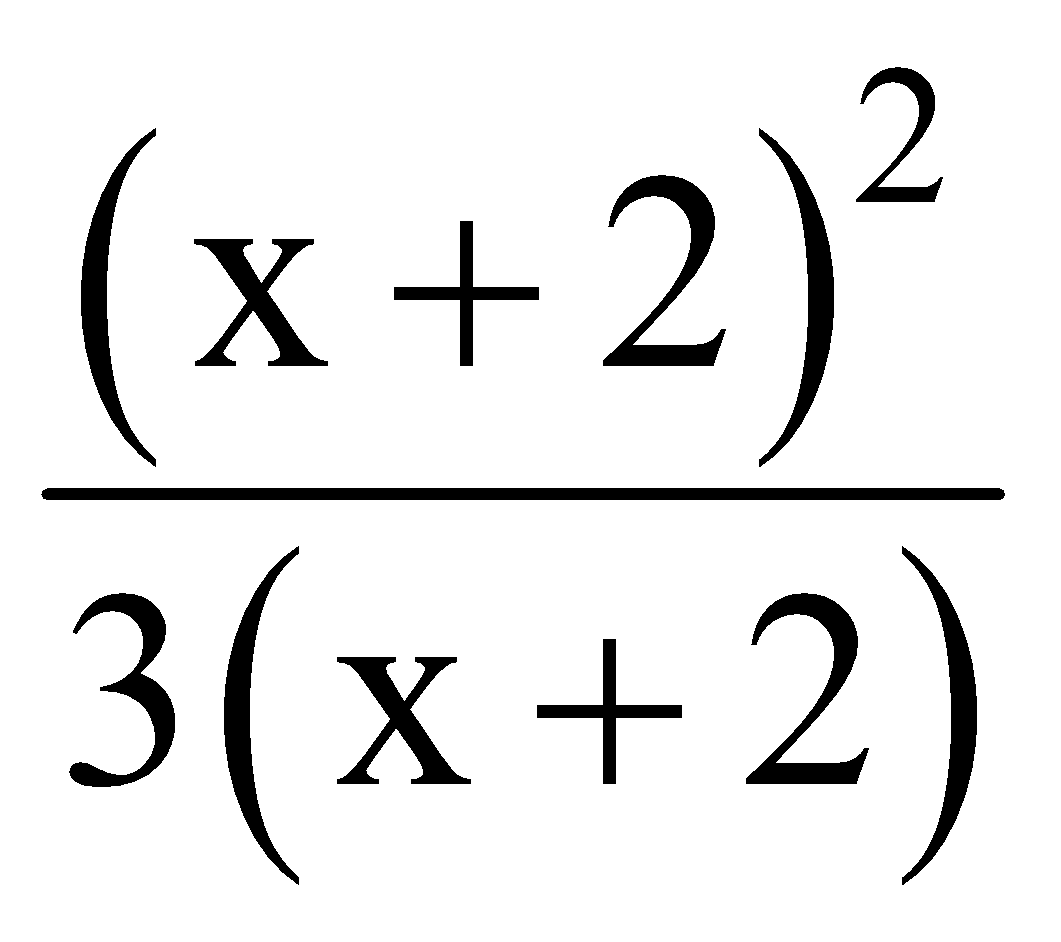
**Bài 1:** Chứng tỏ hai phân thức  và  bằng nhau theo hai cách khác nhau.

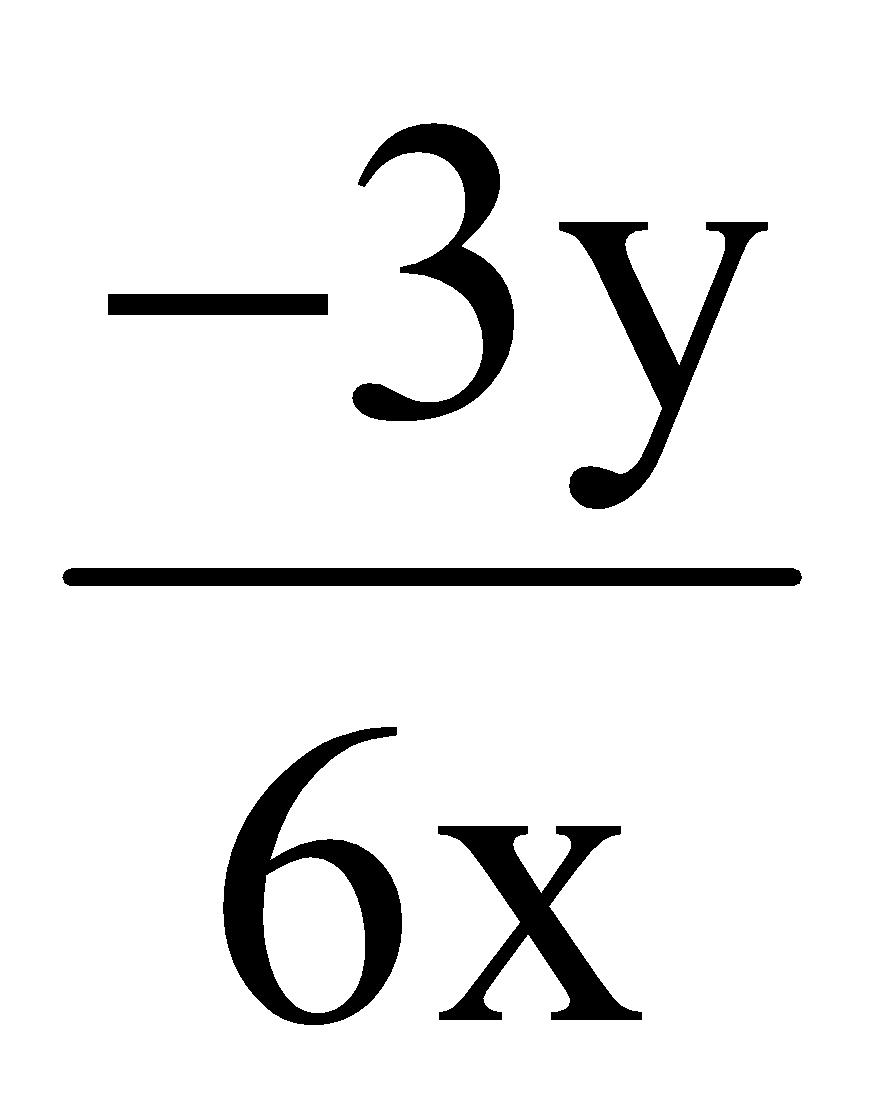
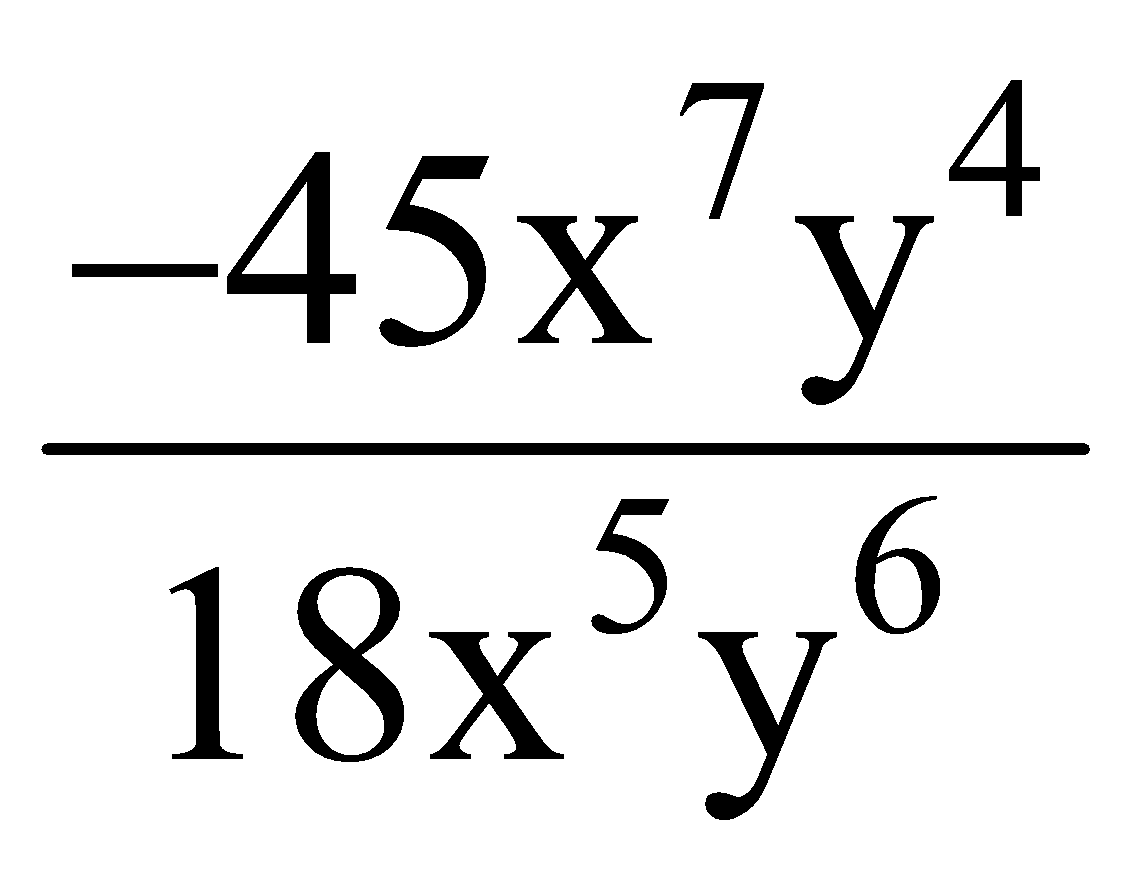
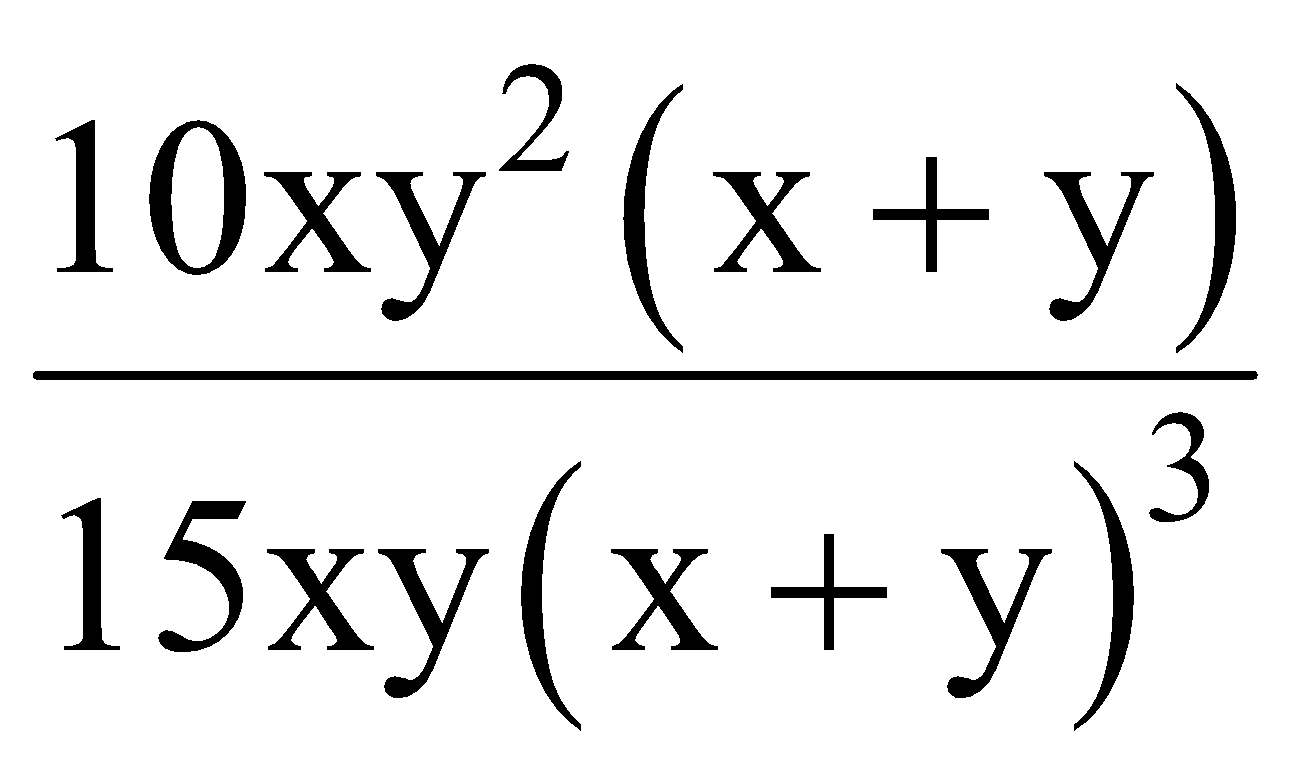
**Bài 2:** Rút gọn các phân thức sau:

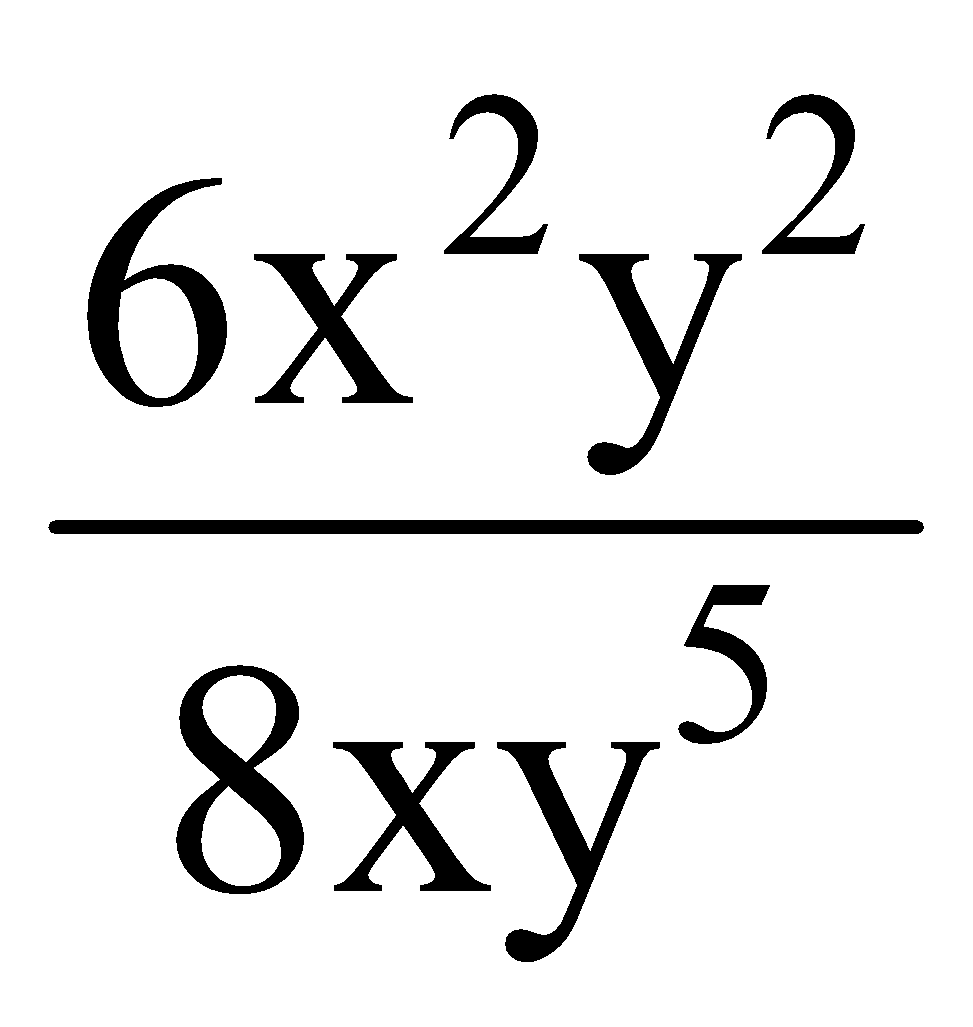
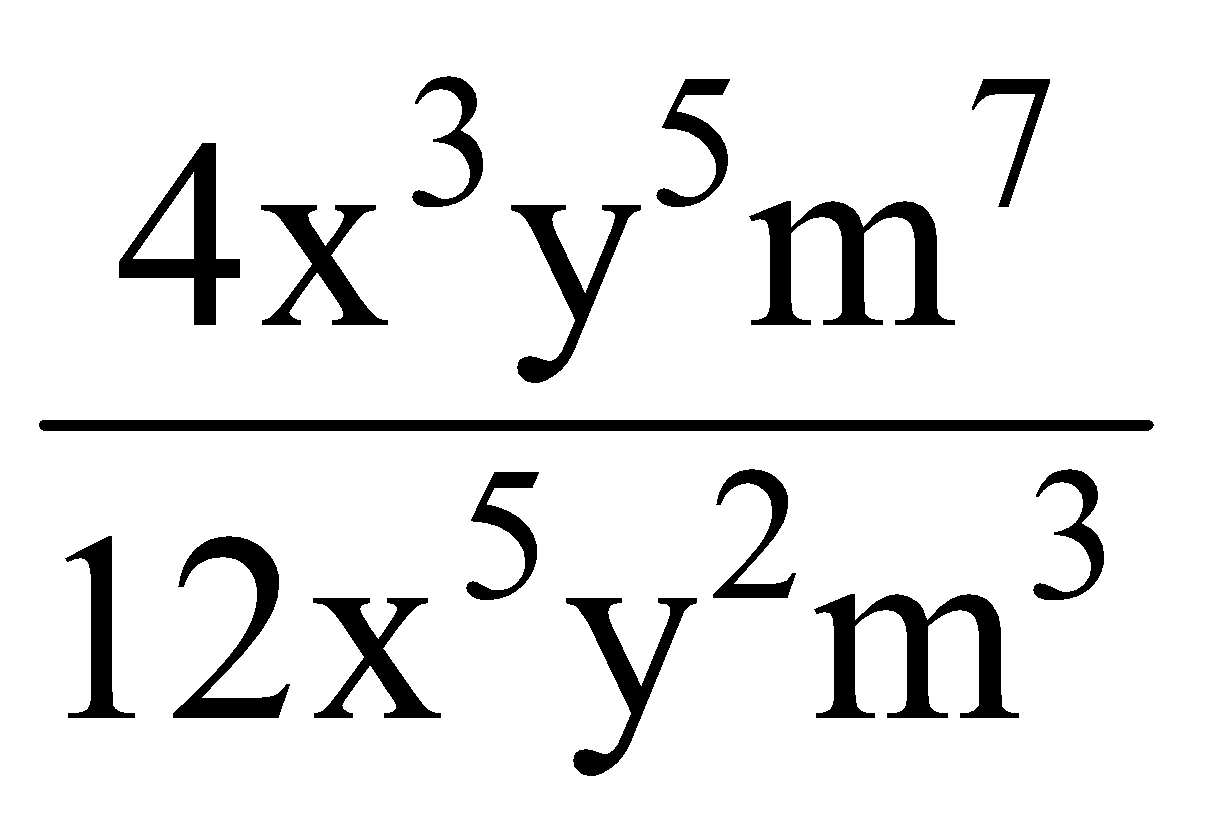
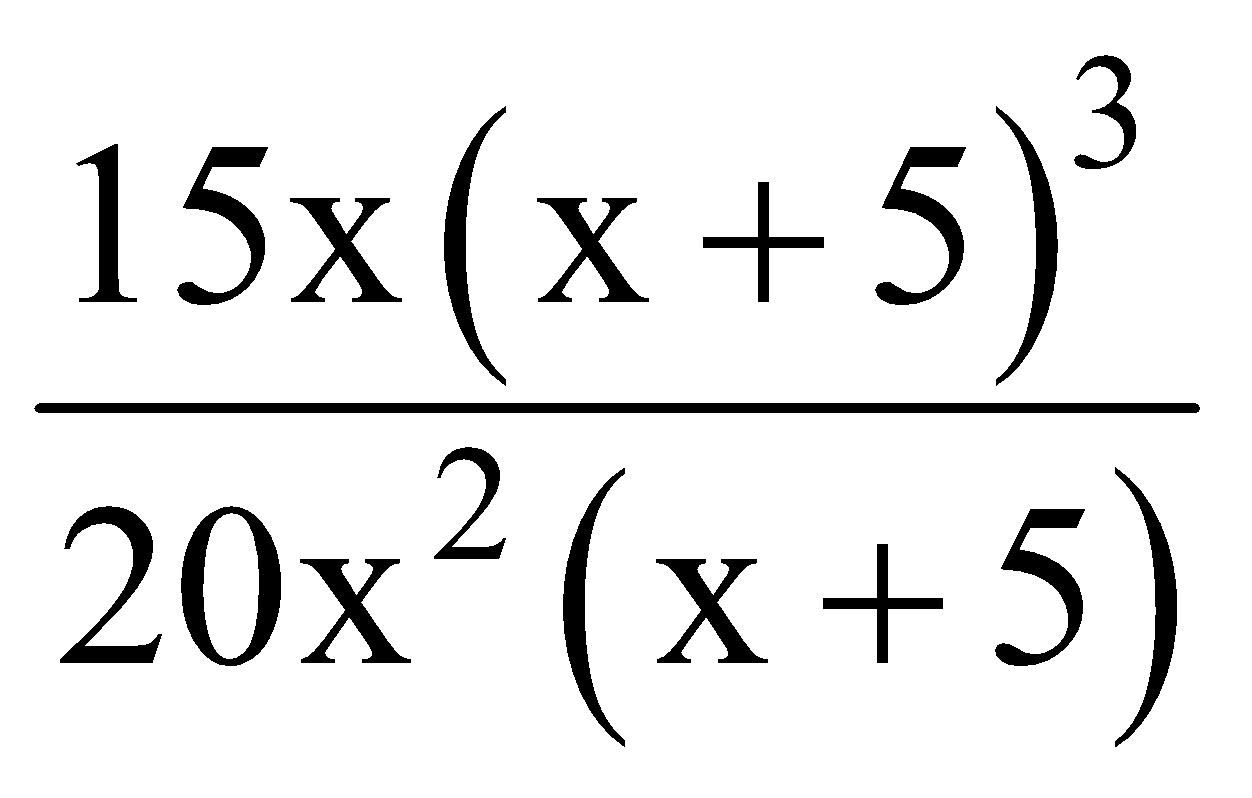
***1)*** . ***2)*** . ***3)*** .

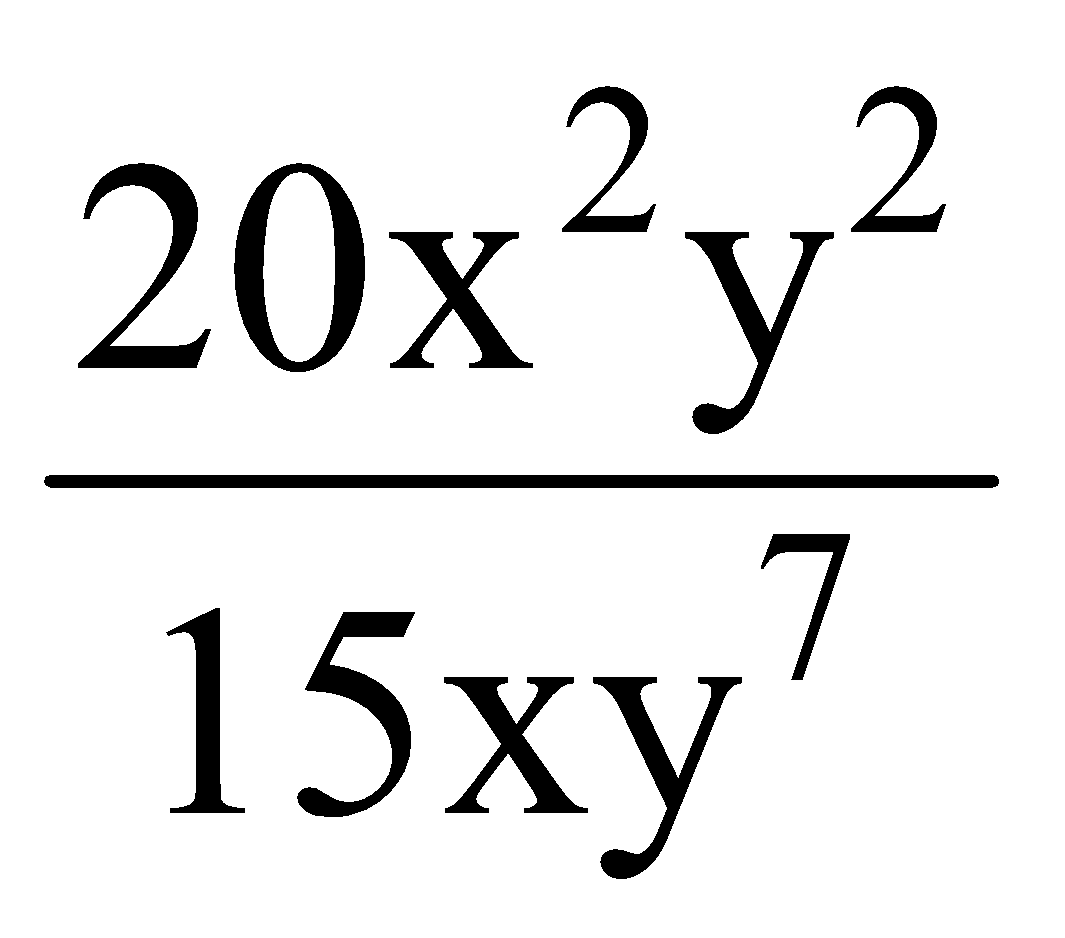
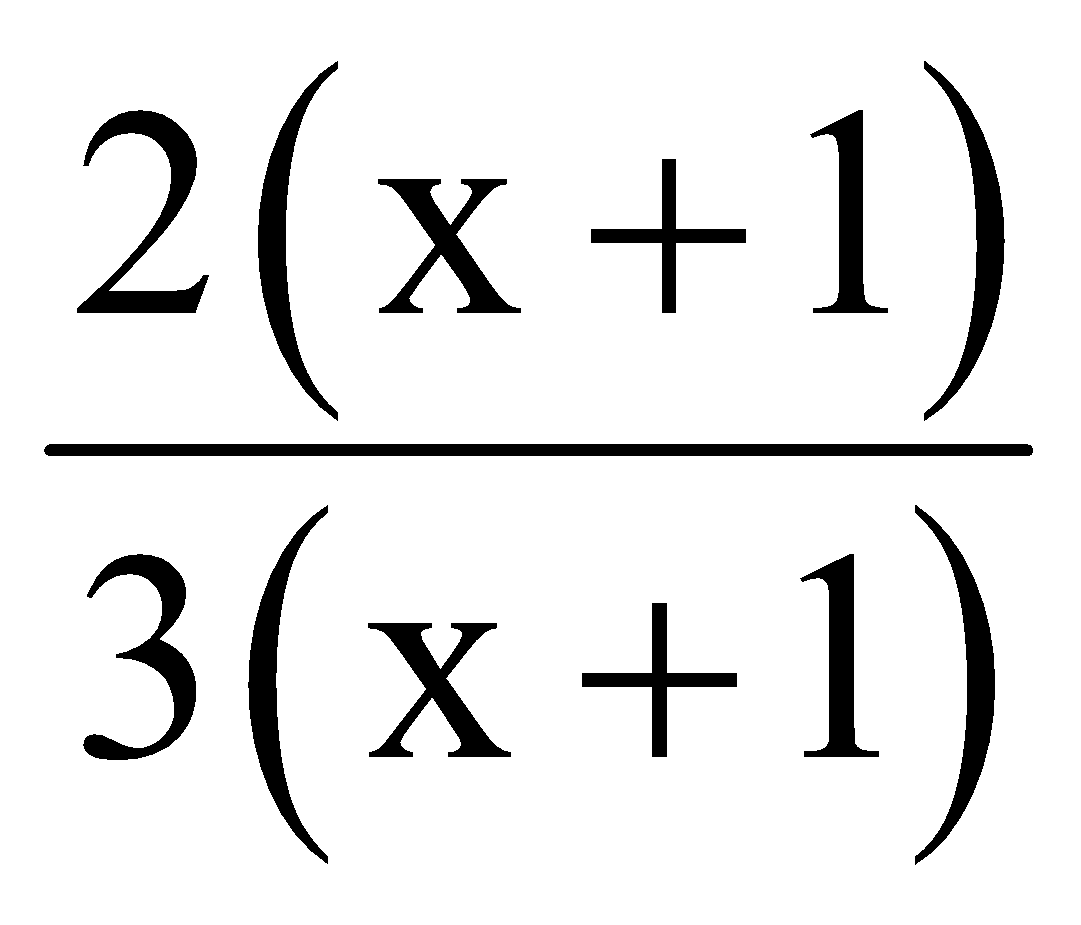
**Bài 3:**Rút gọn các phân thức sau:

***1)***. ***6)*** . ***11)*** .

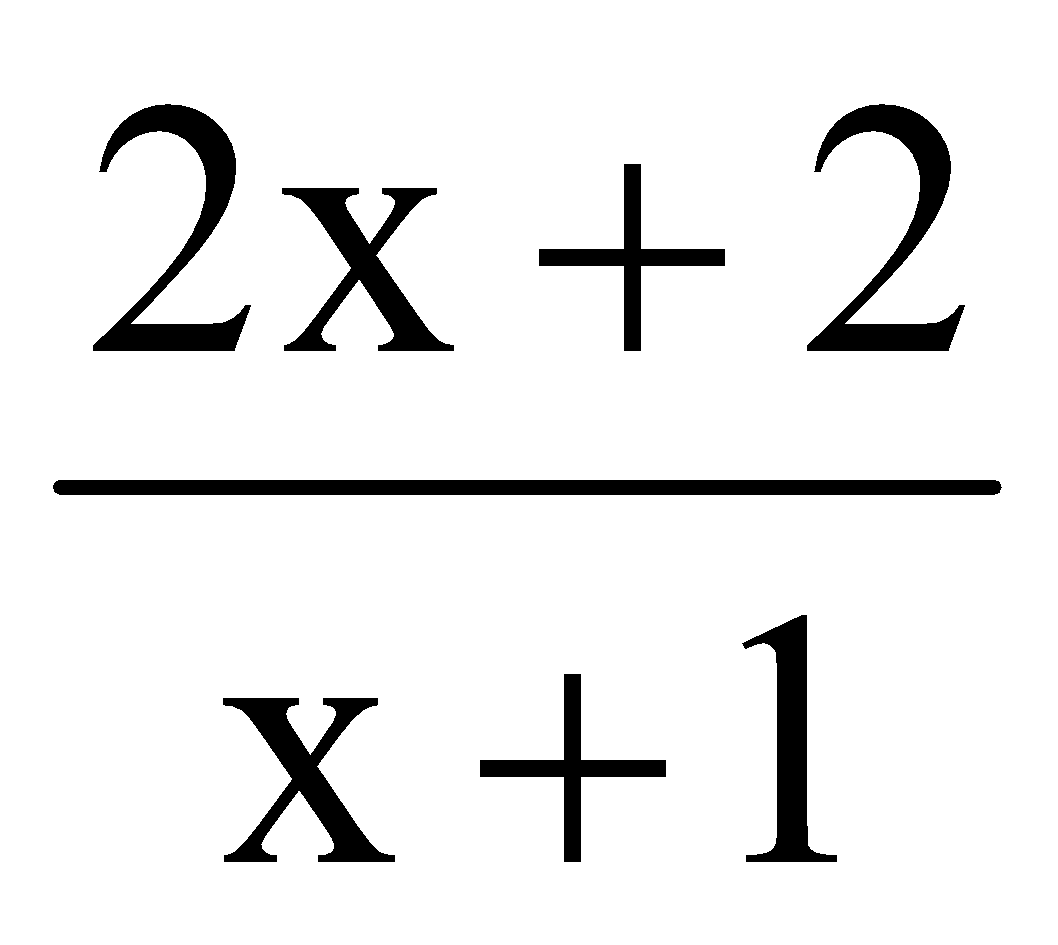
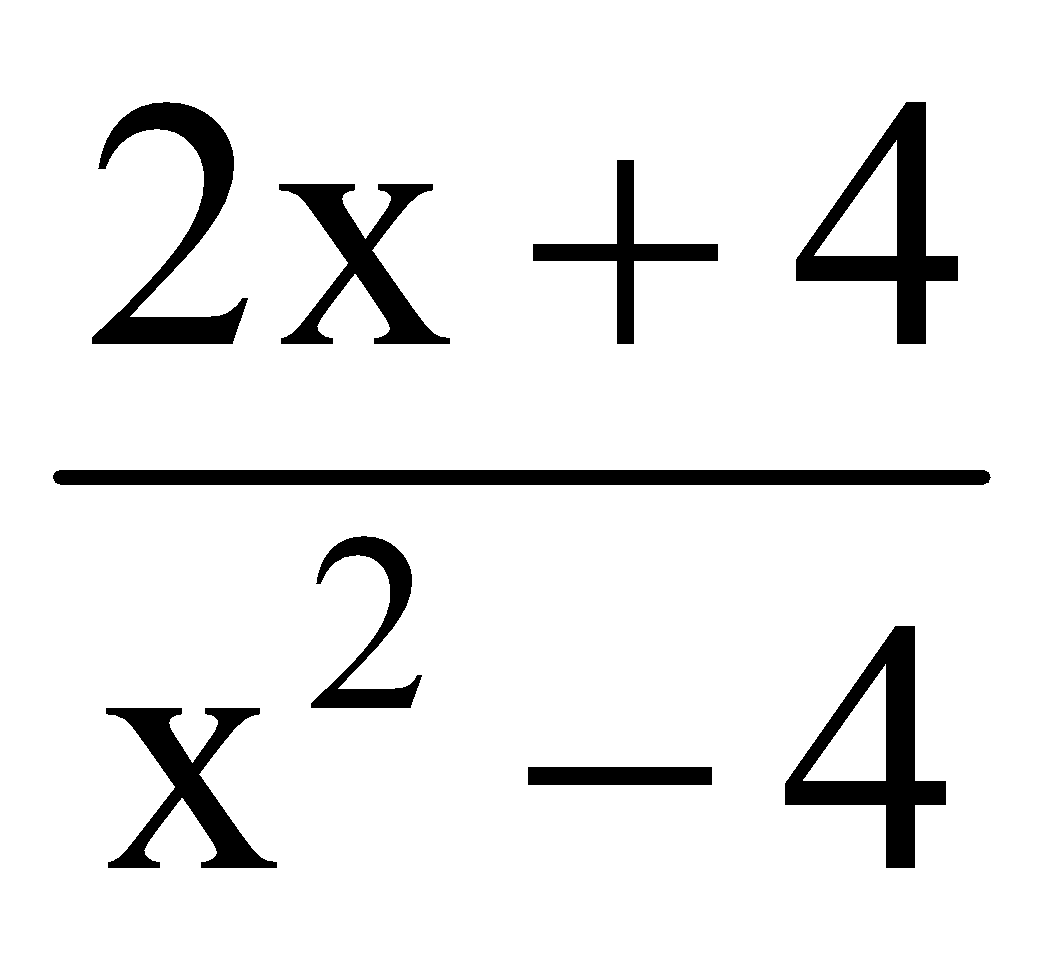
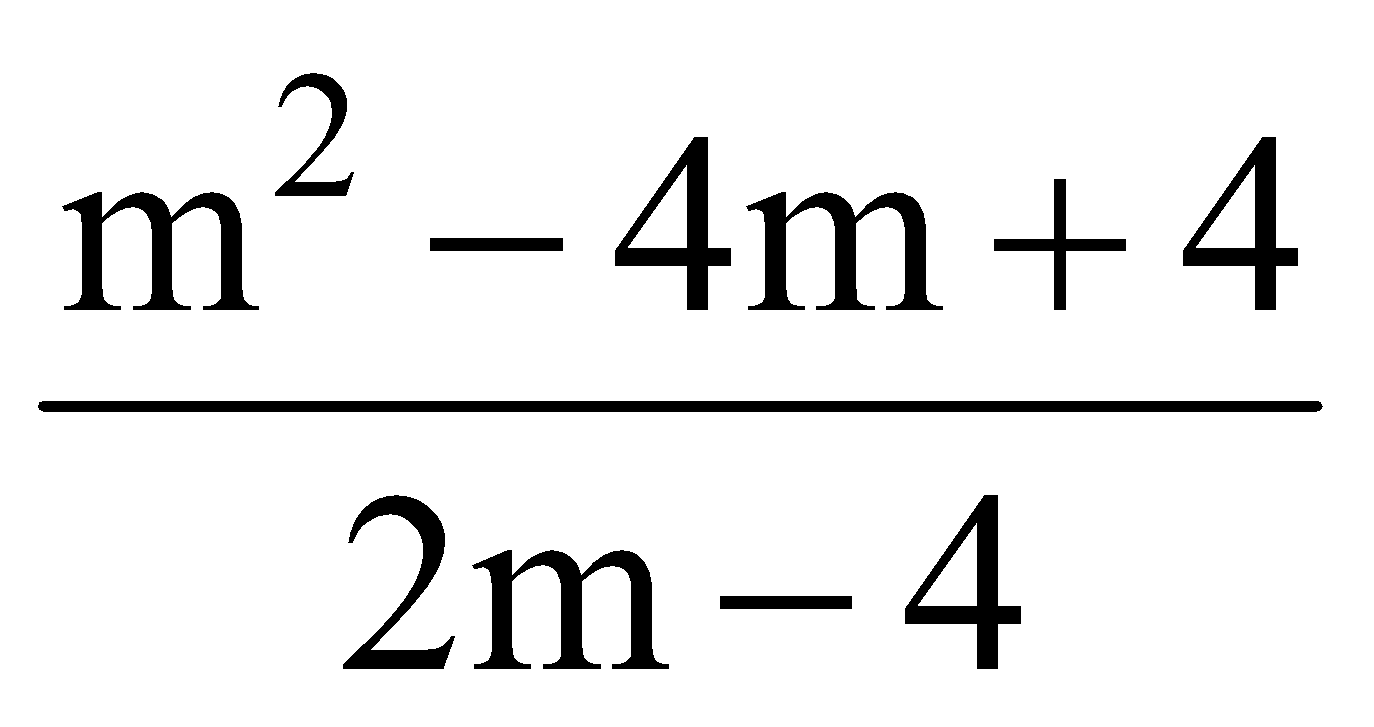
***2)*** . ***7)*** . ***12)*** .

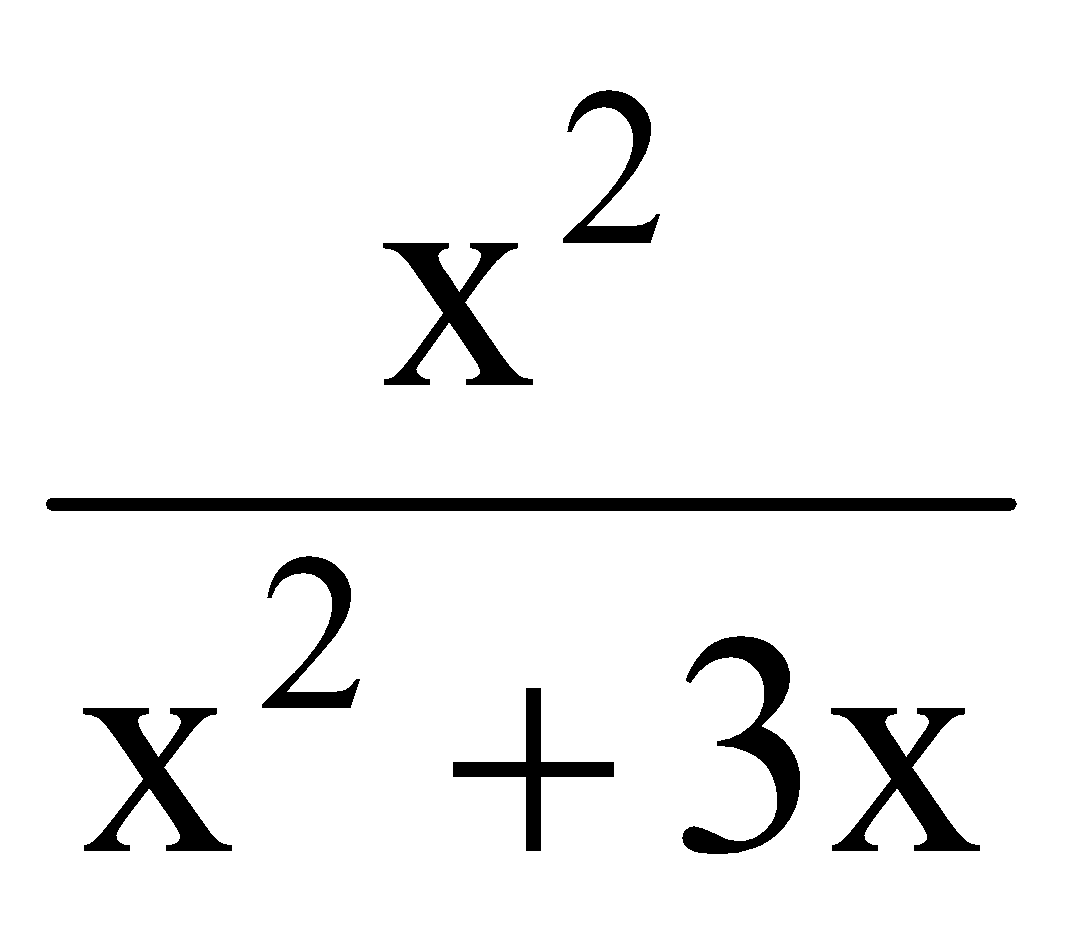
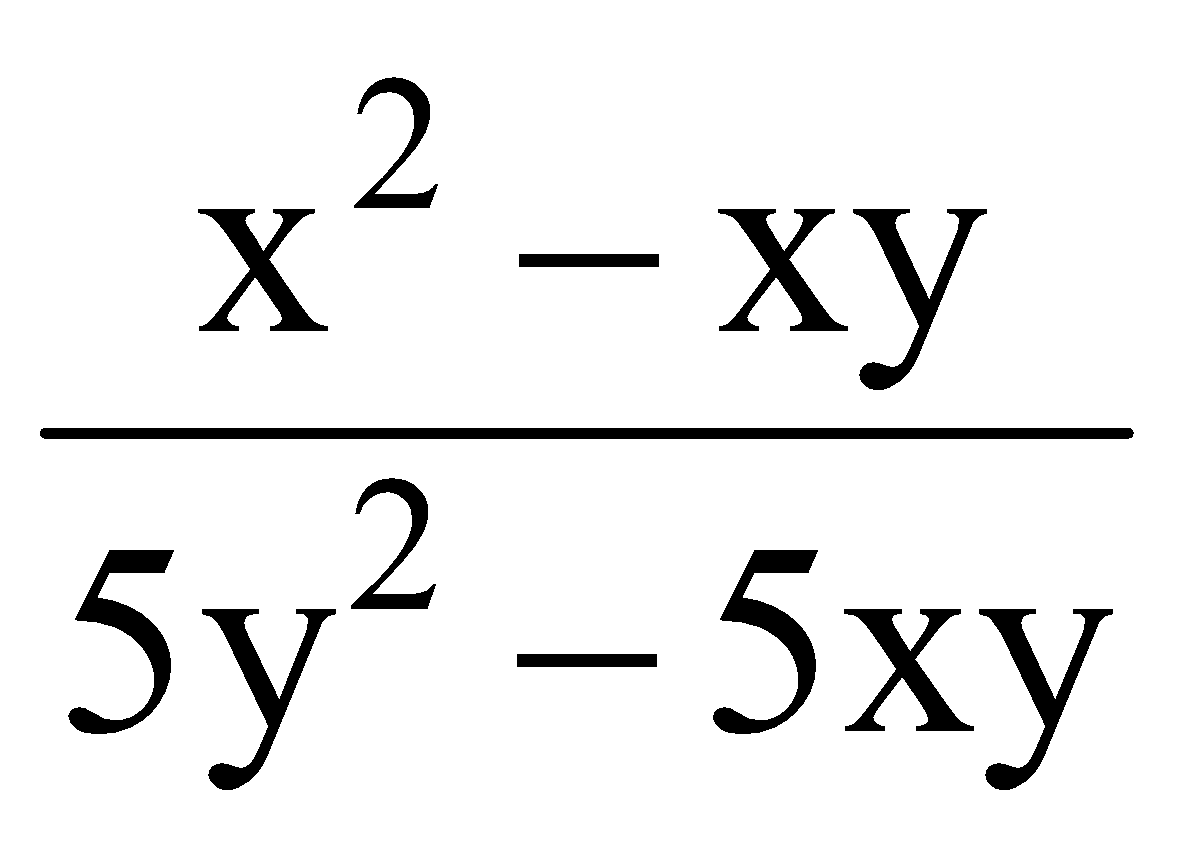
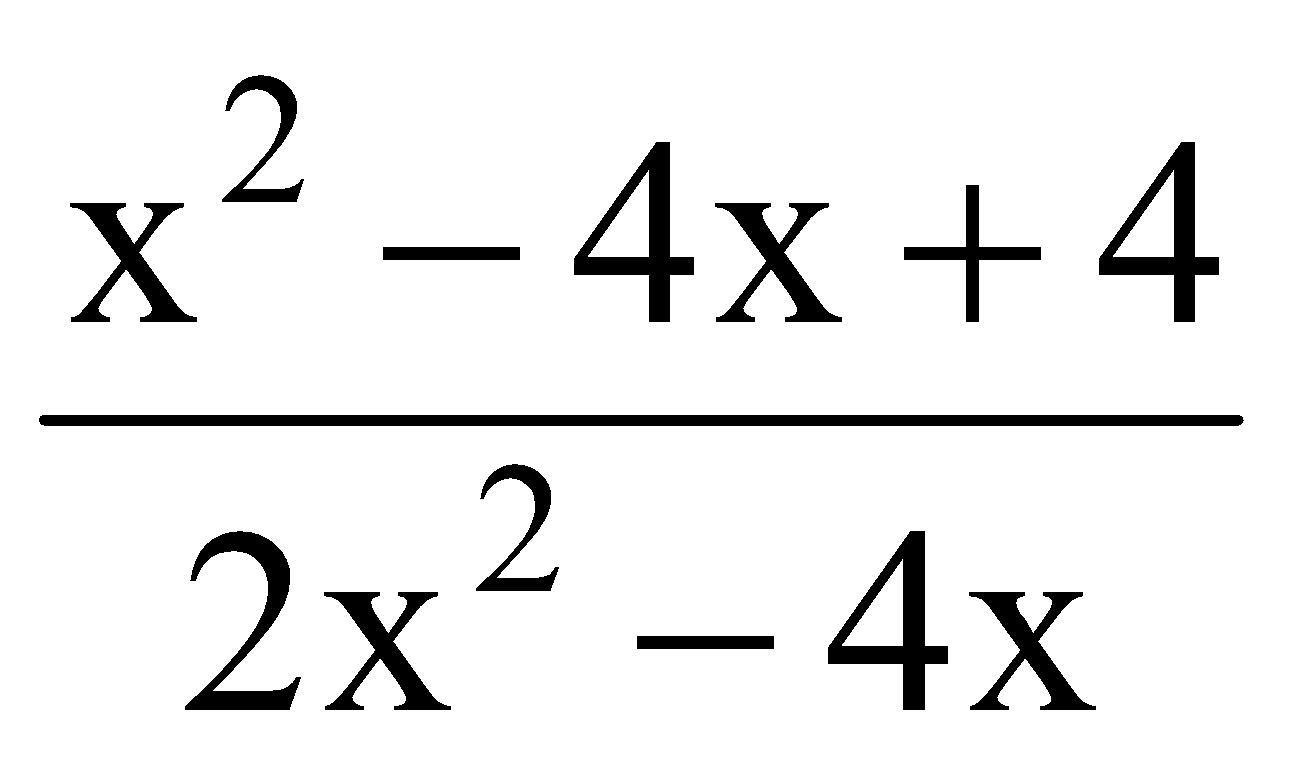
***3)*** . ***8)*** . ***13)*** .

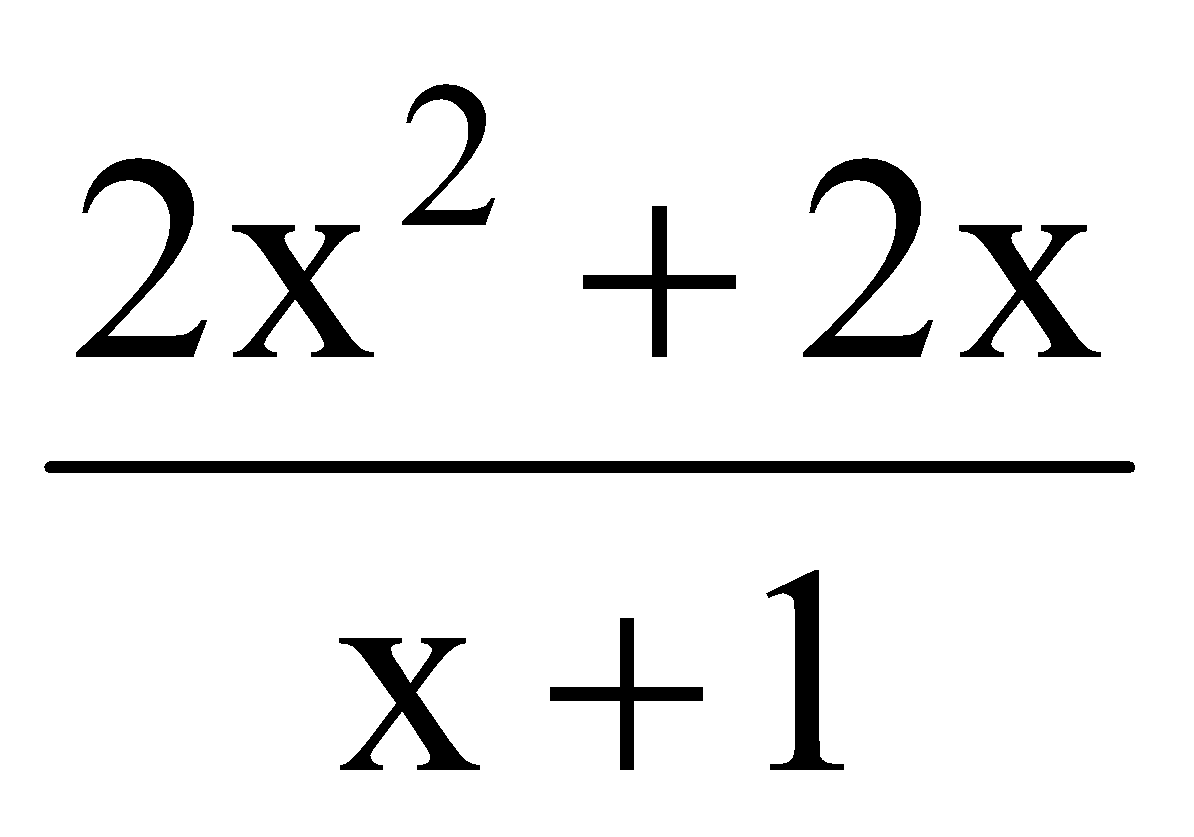
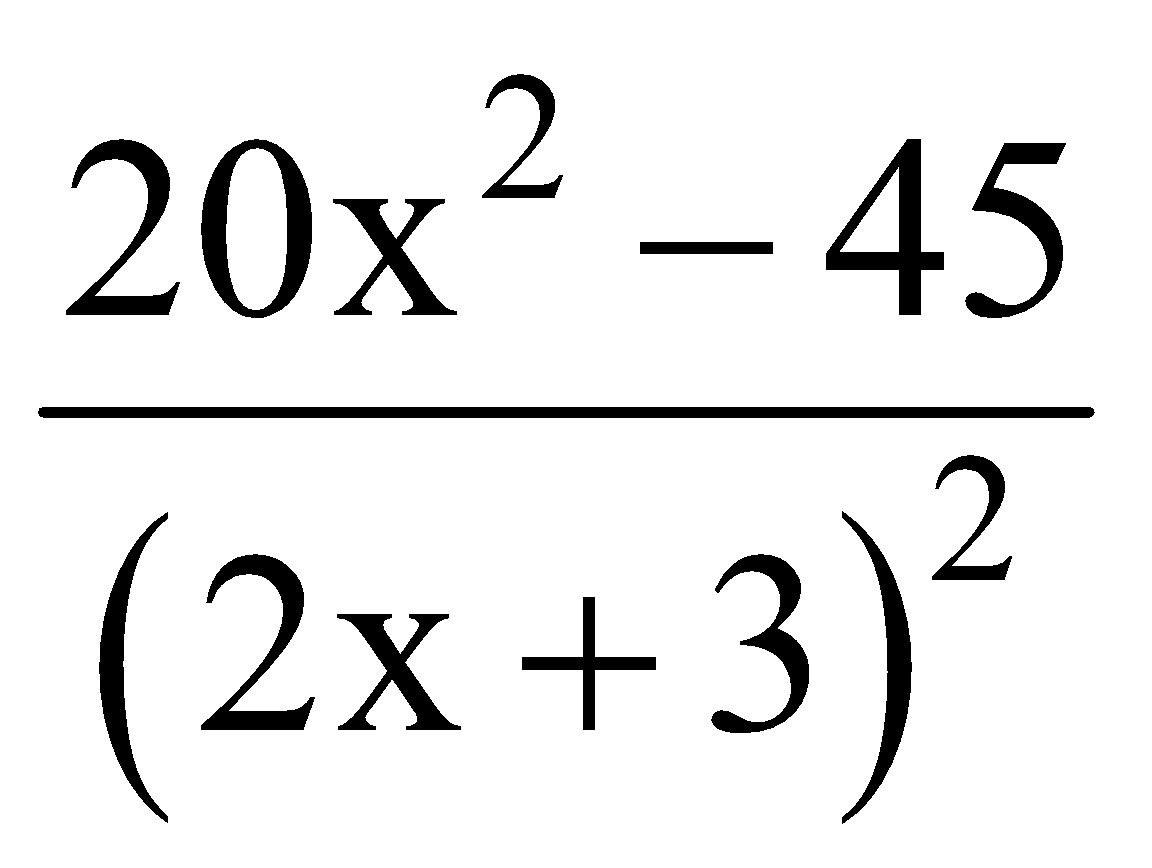
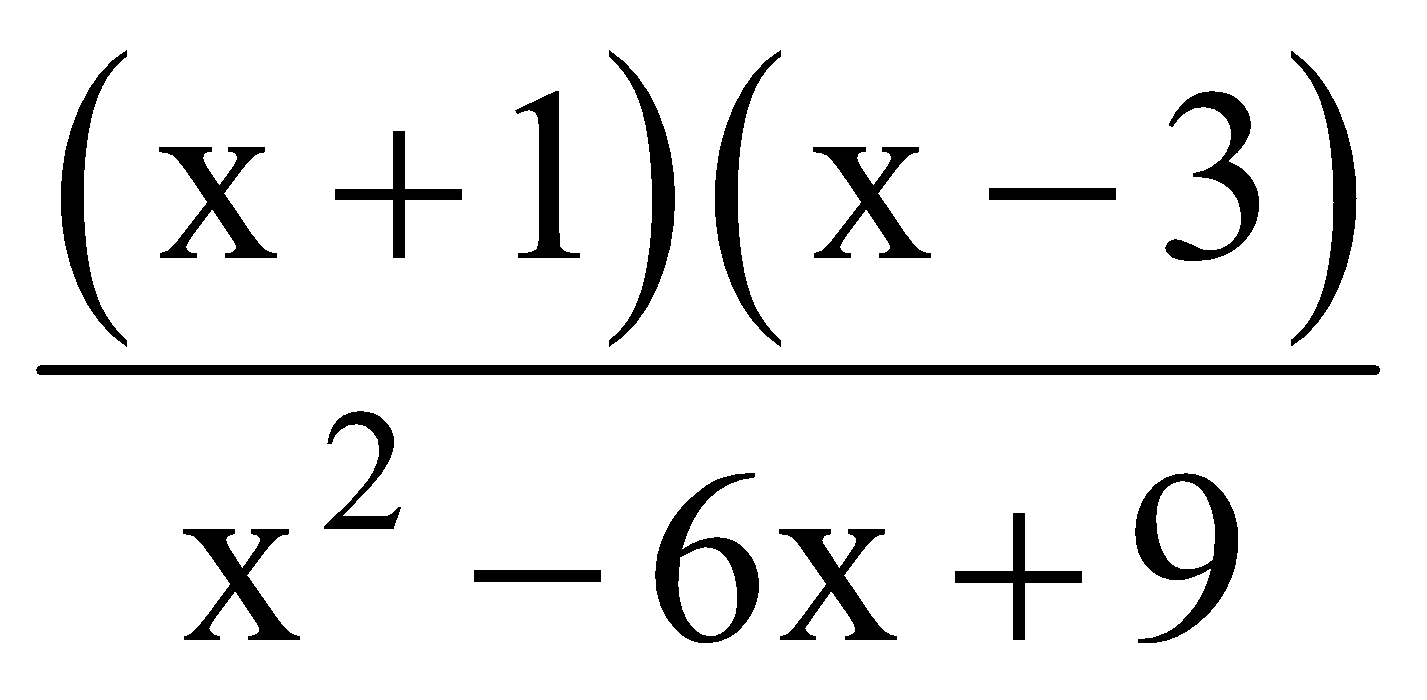
***4)*** . ***9)*** . ***14)*** .

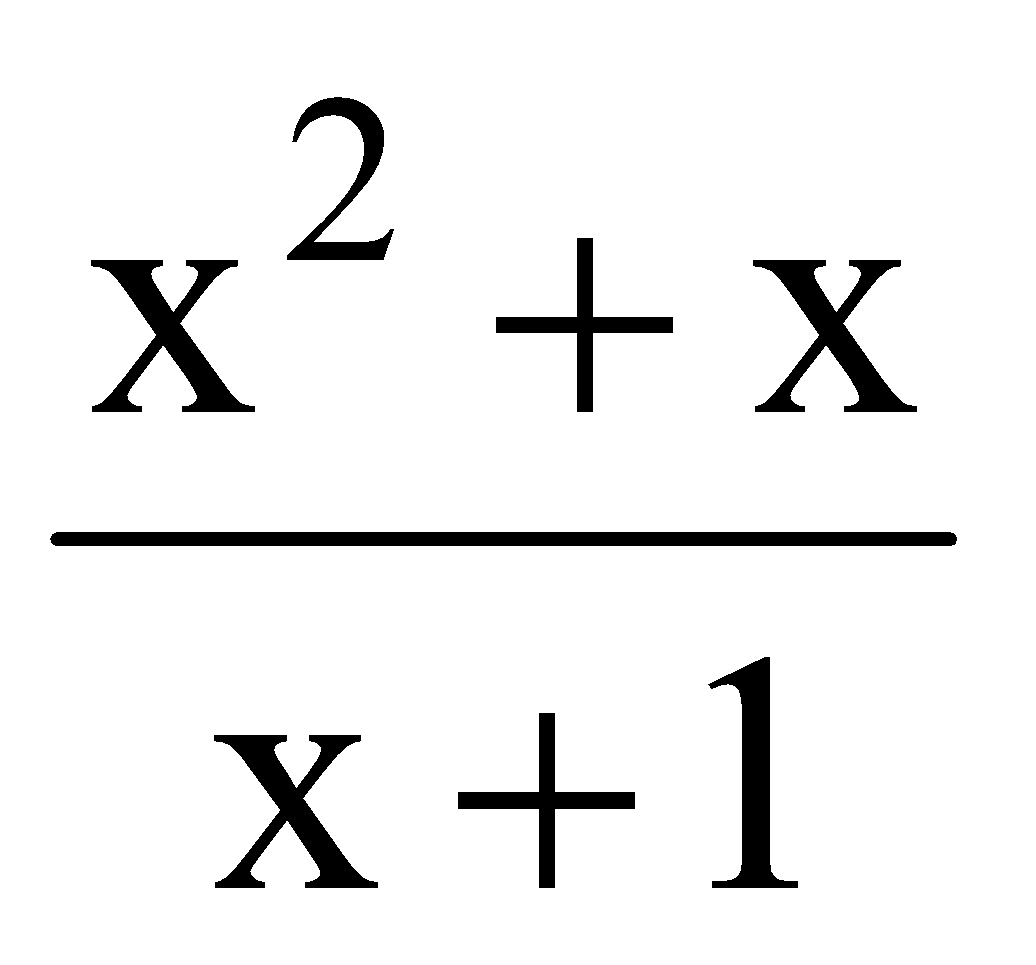
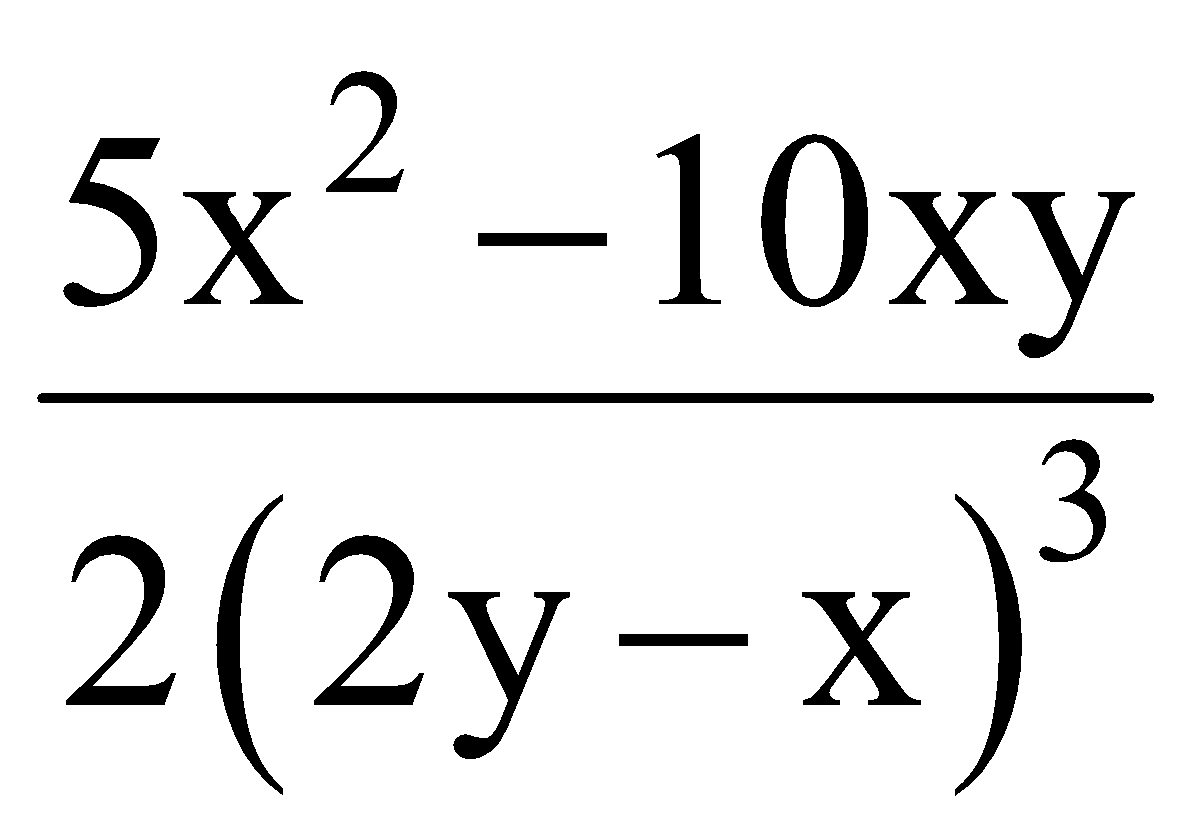
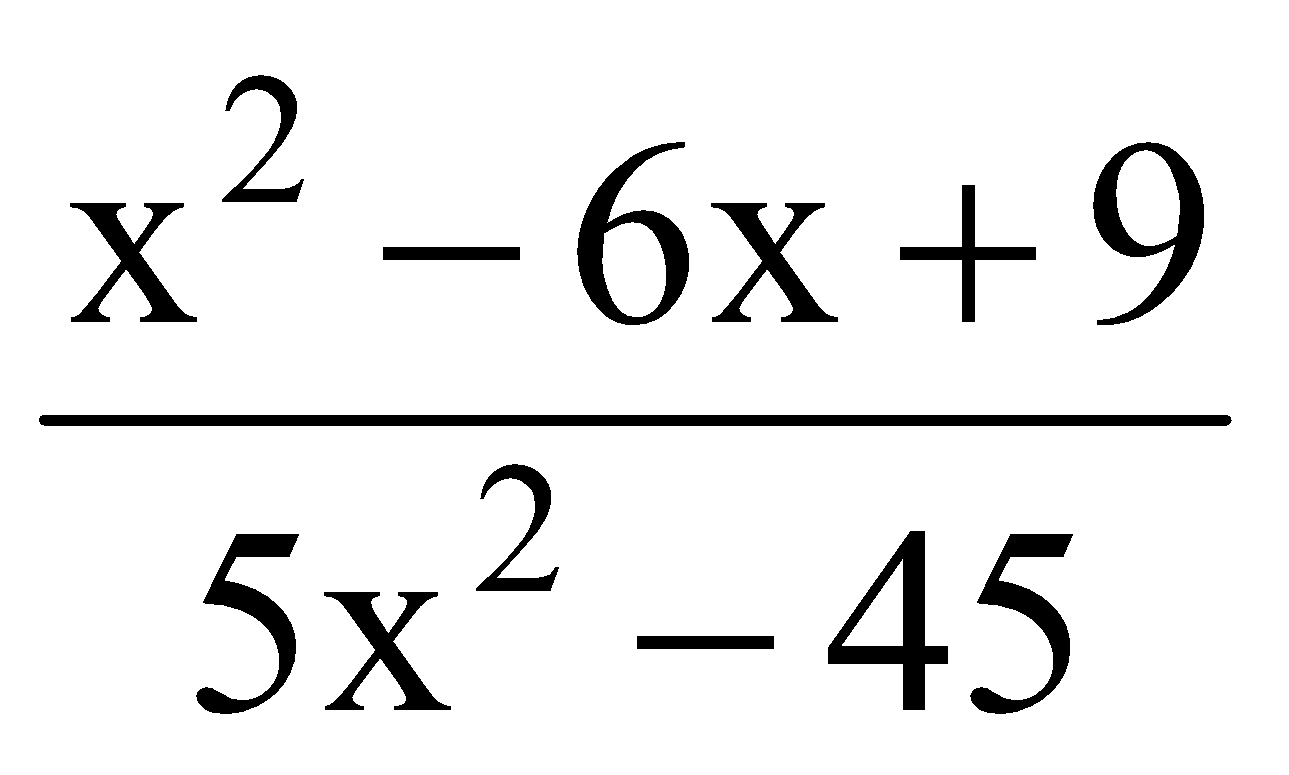
***5)*** . ***10)*** .

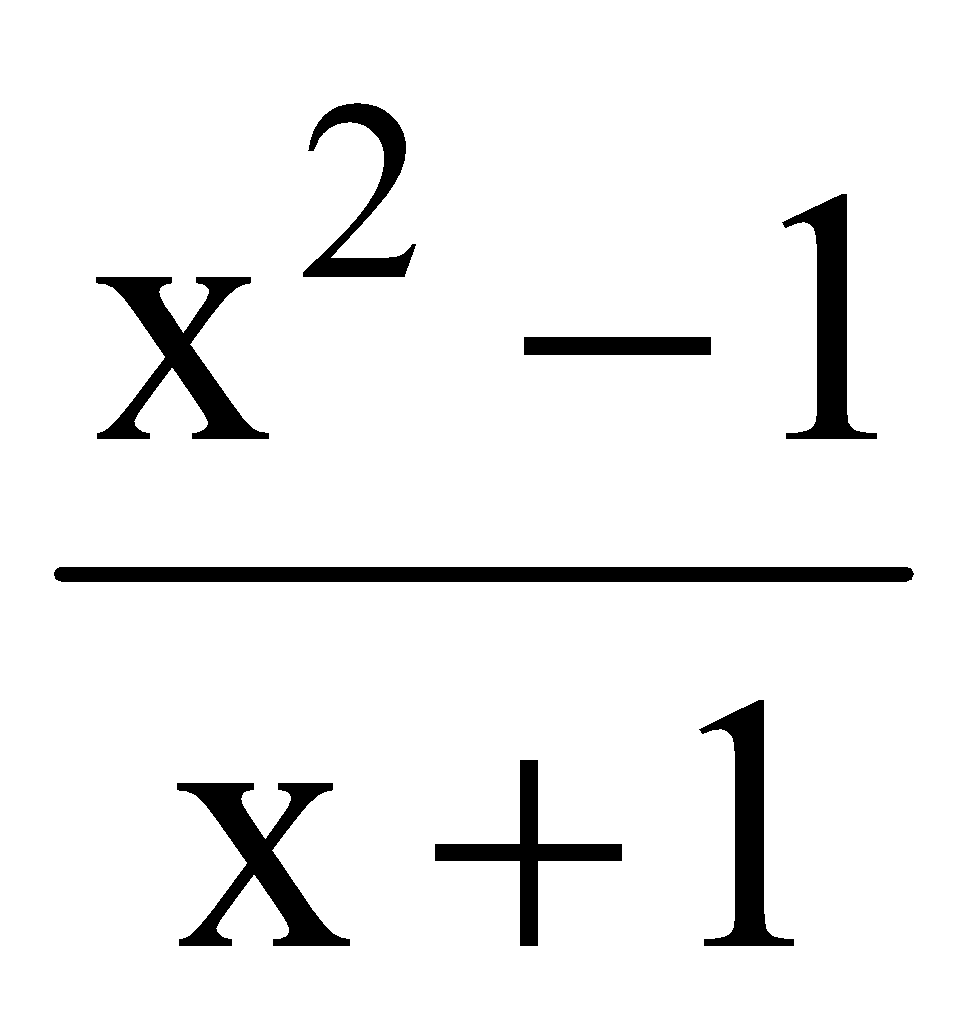
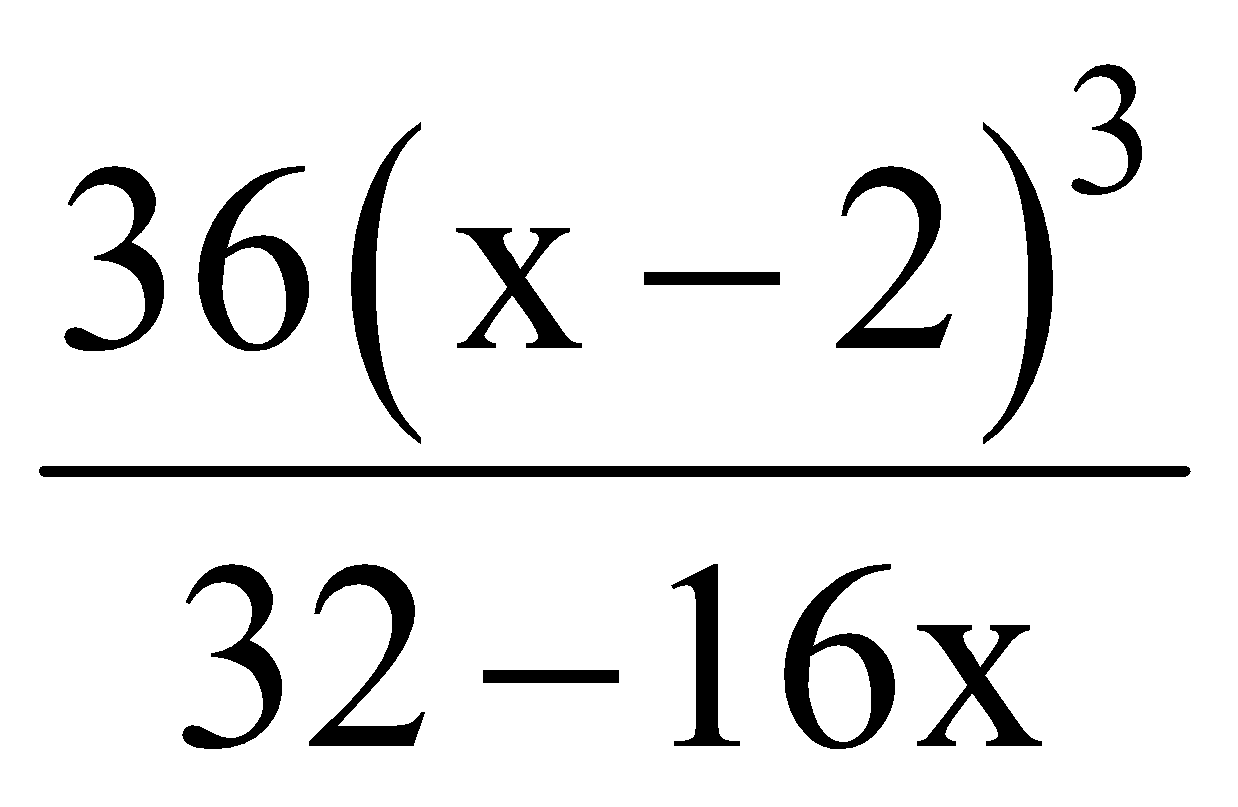
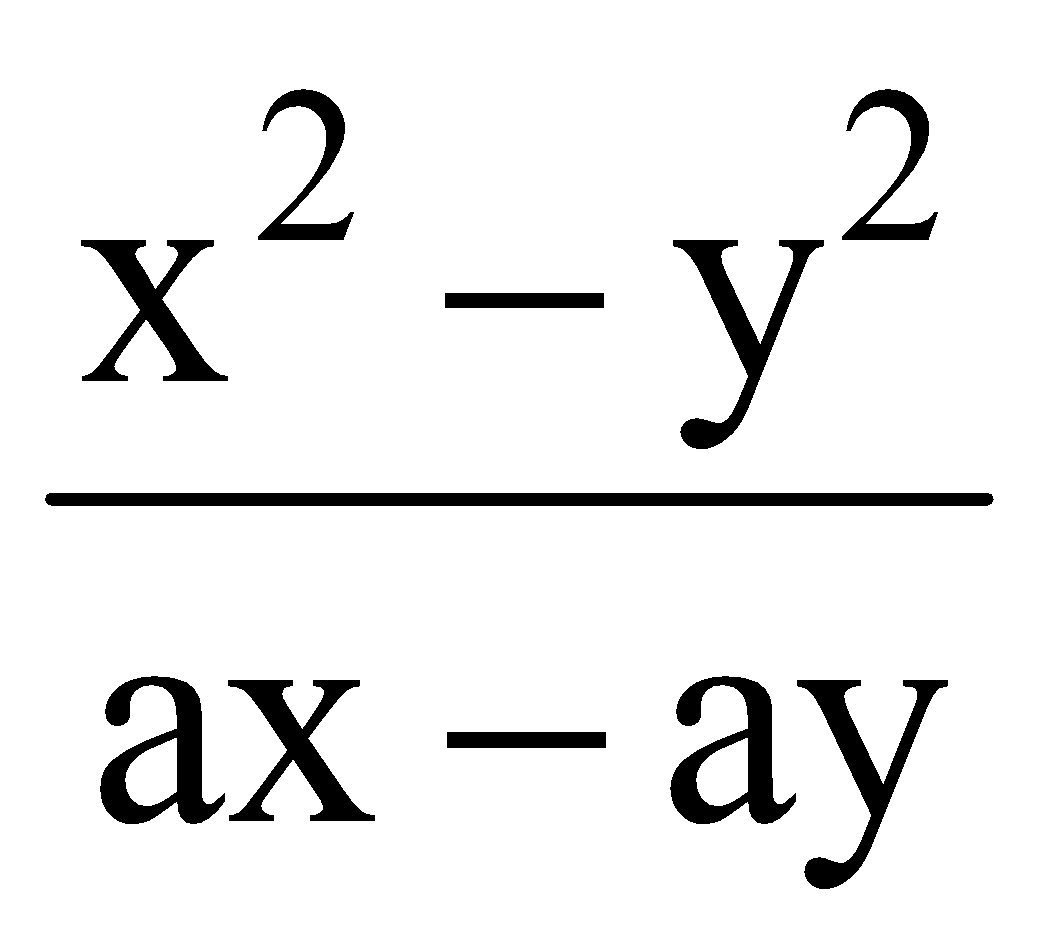
**Bài 4:** Phân tích tử và mẫu thành nhân tử rồi rút gọn phân thức:

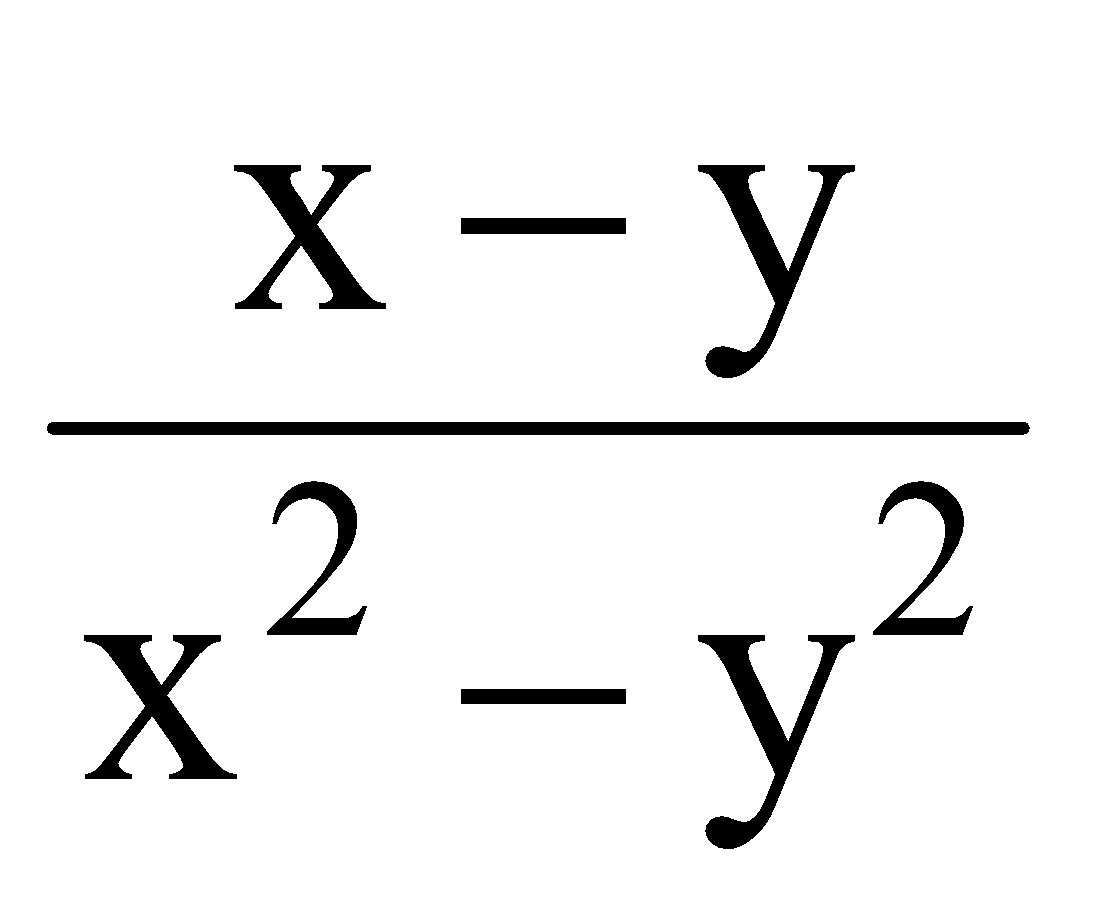
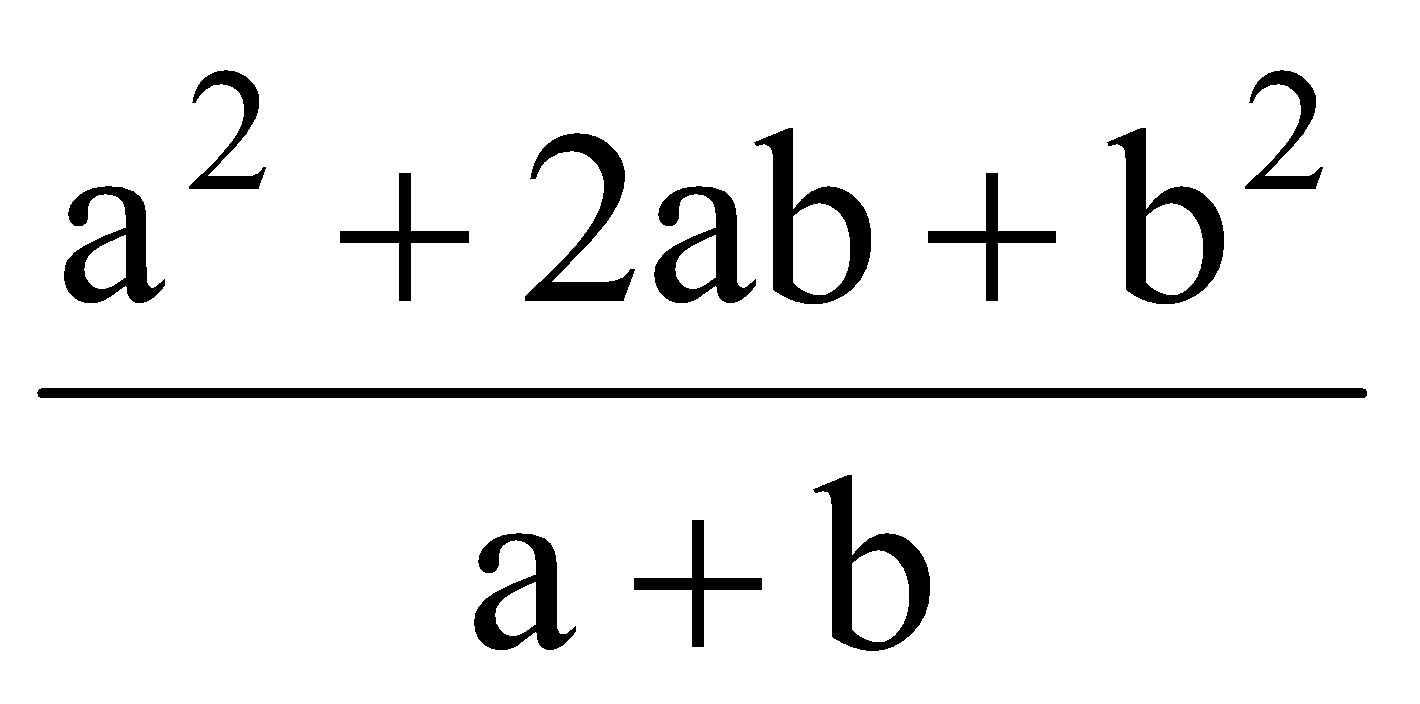
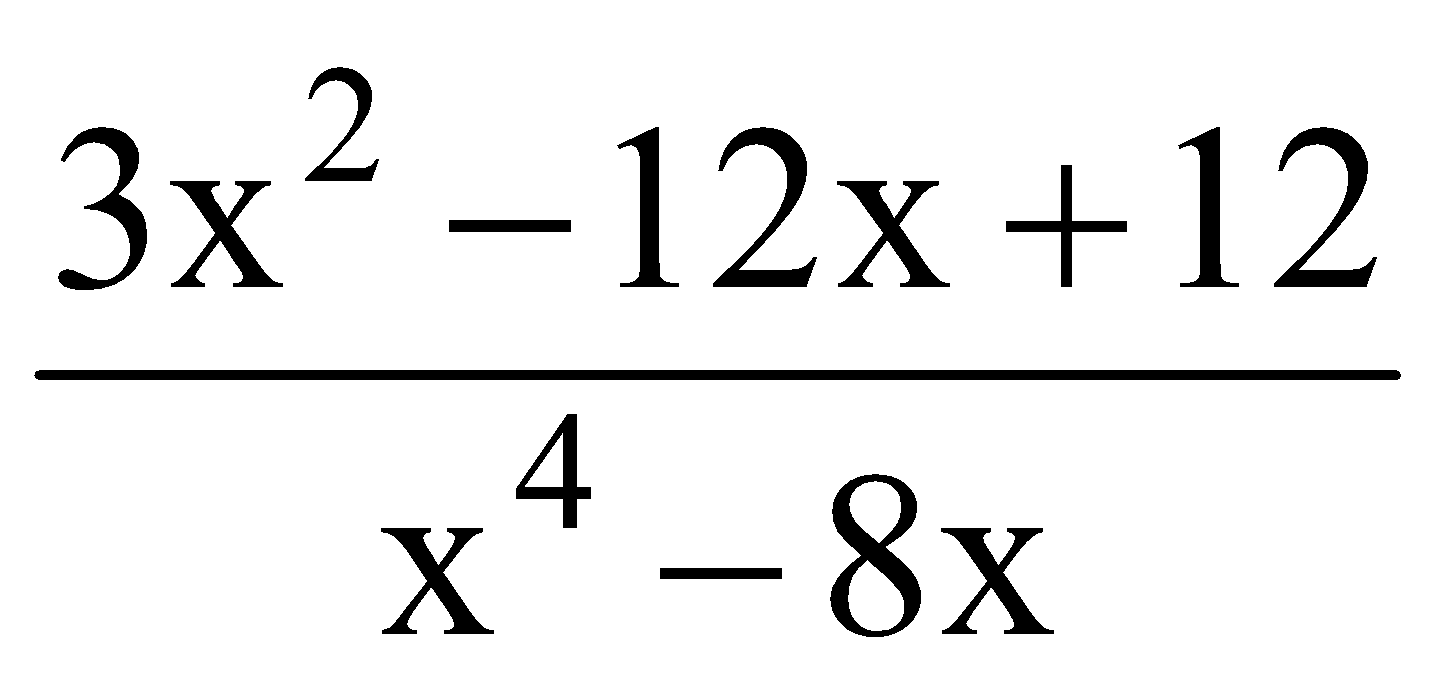
***1)***. ***8)*** . ***15)*** .

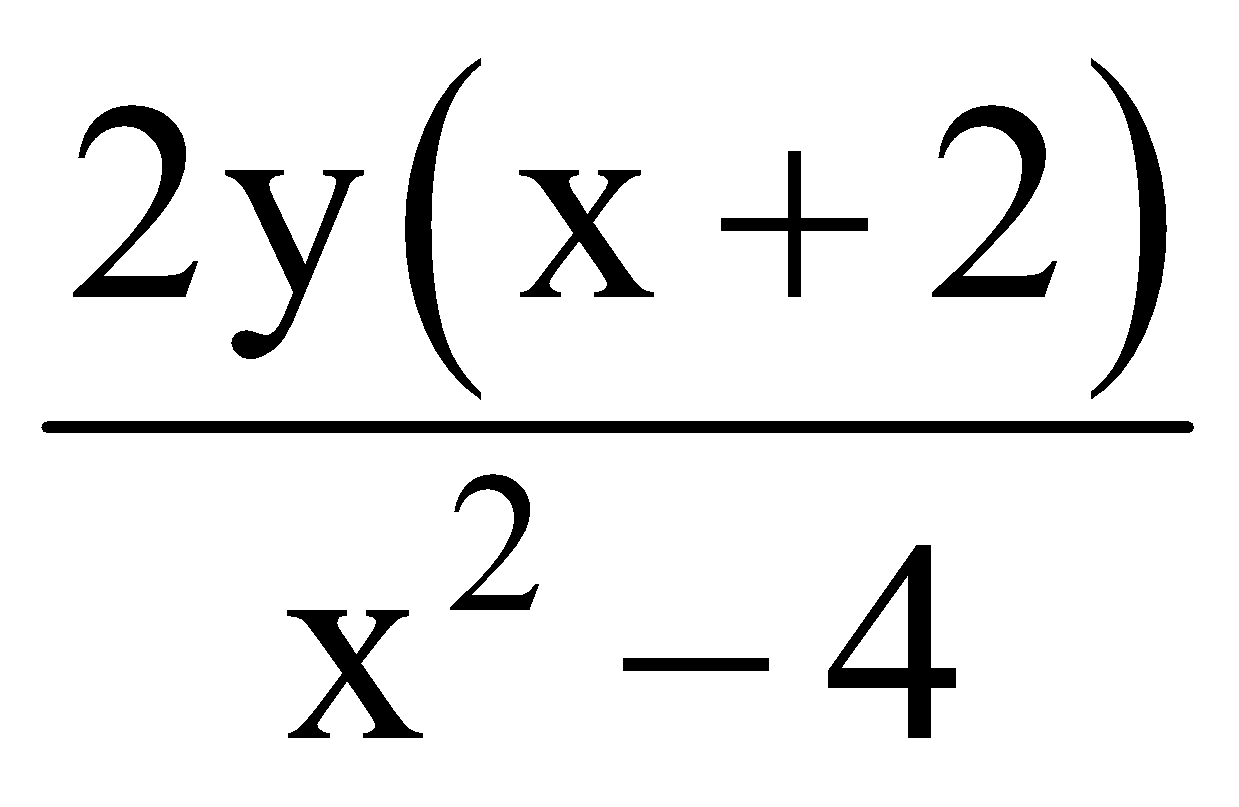
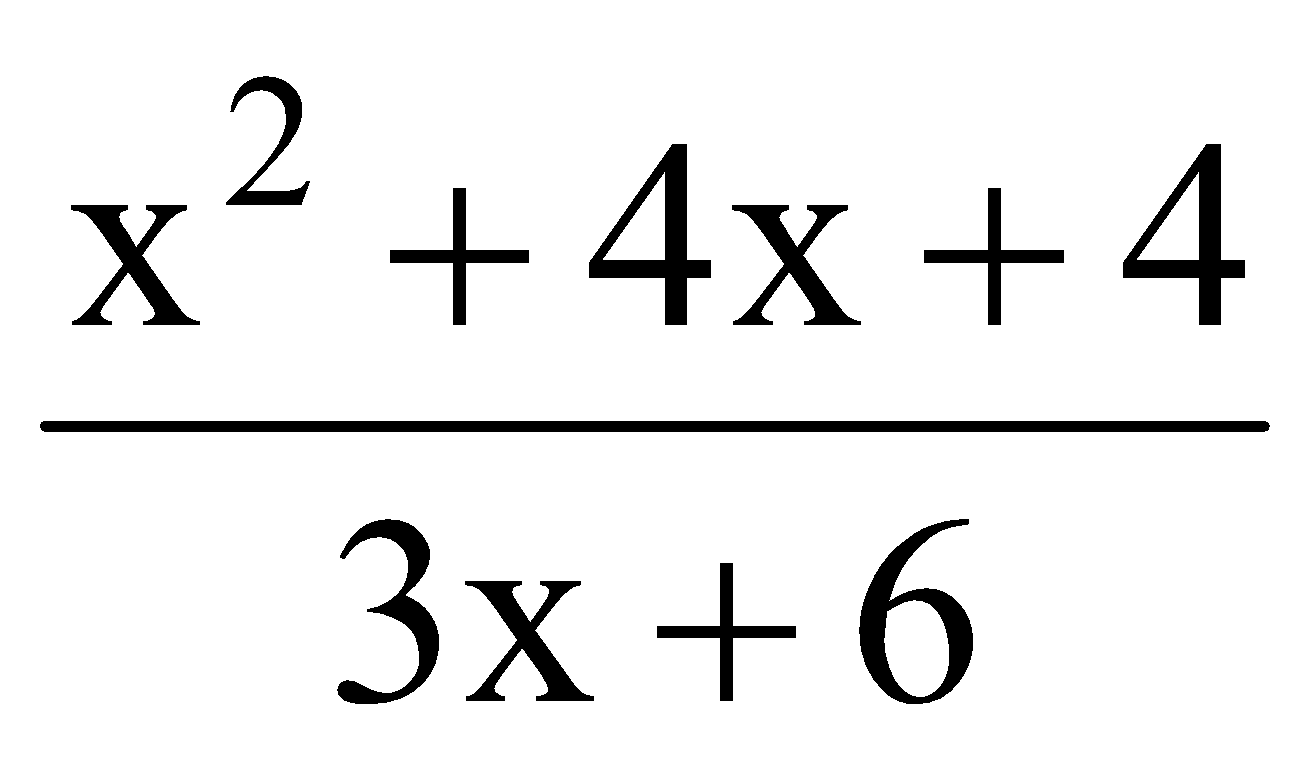
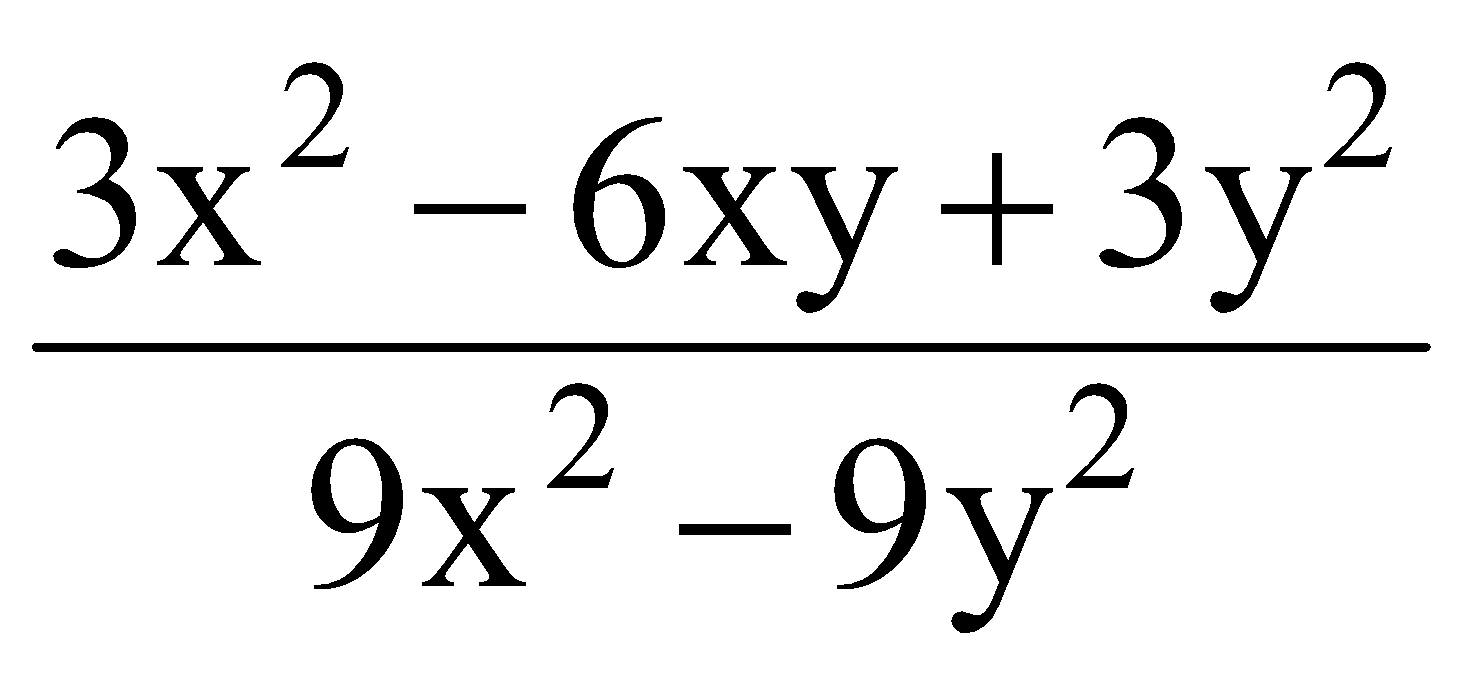
***2)*** . ***9)*** . ***16)*** .

***3)*** . ***10)*** . ***17)*** .

***4)*** . ***11)*** . ***18)*** .

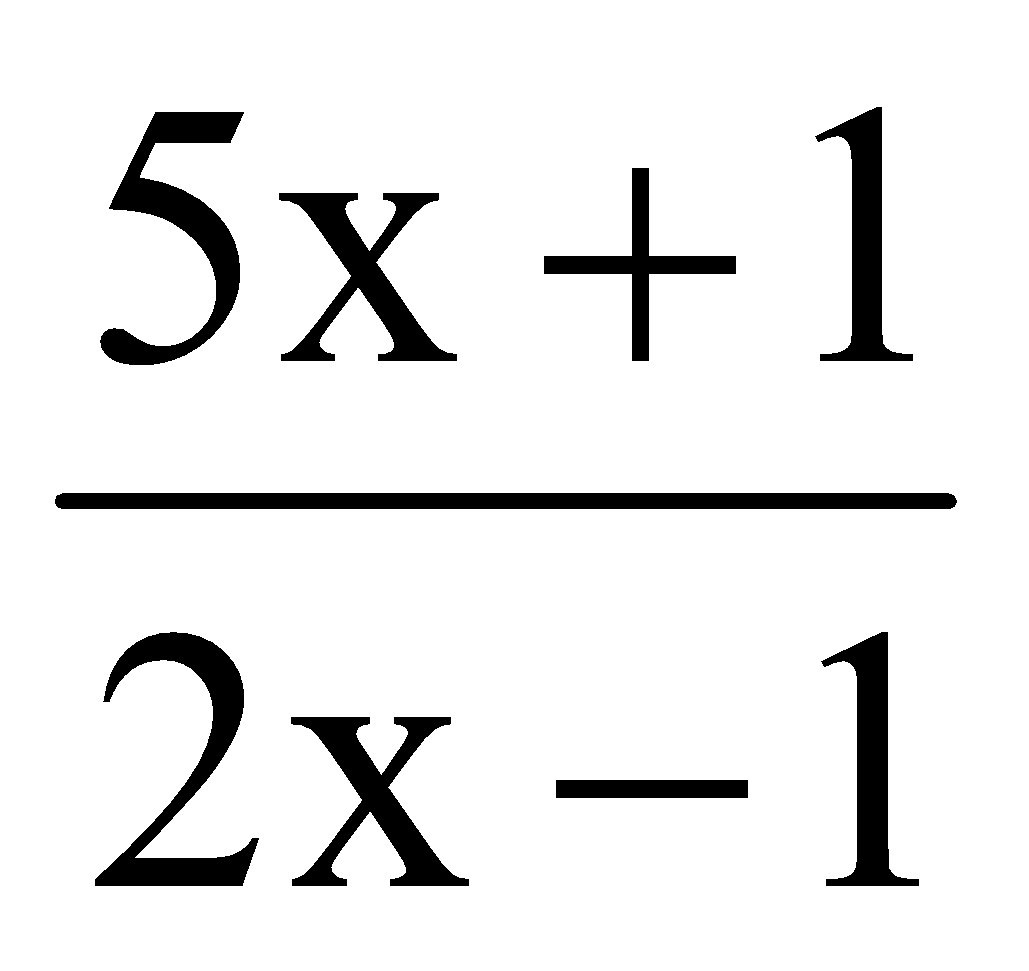
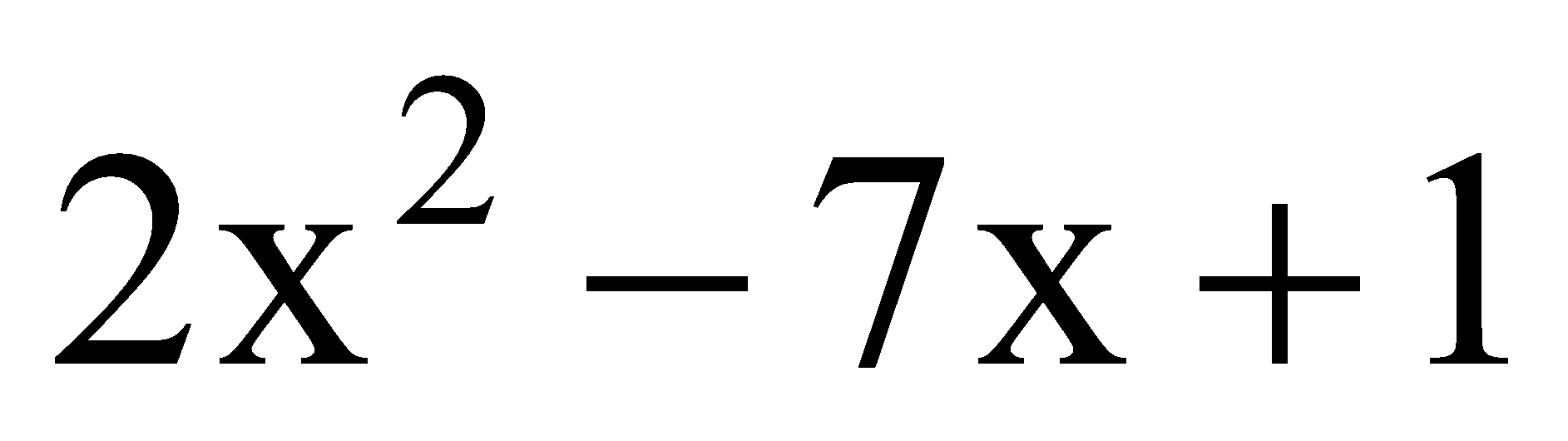
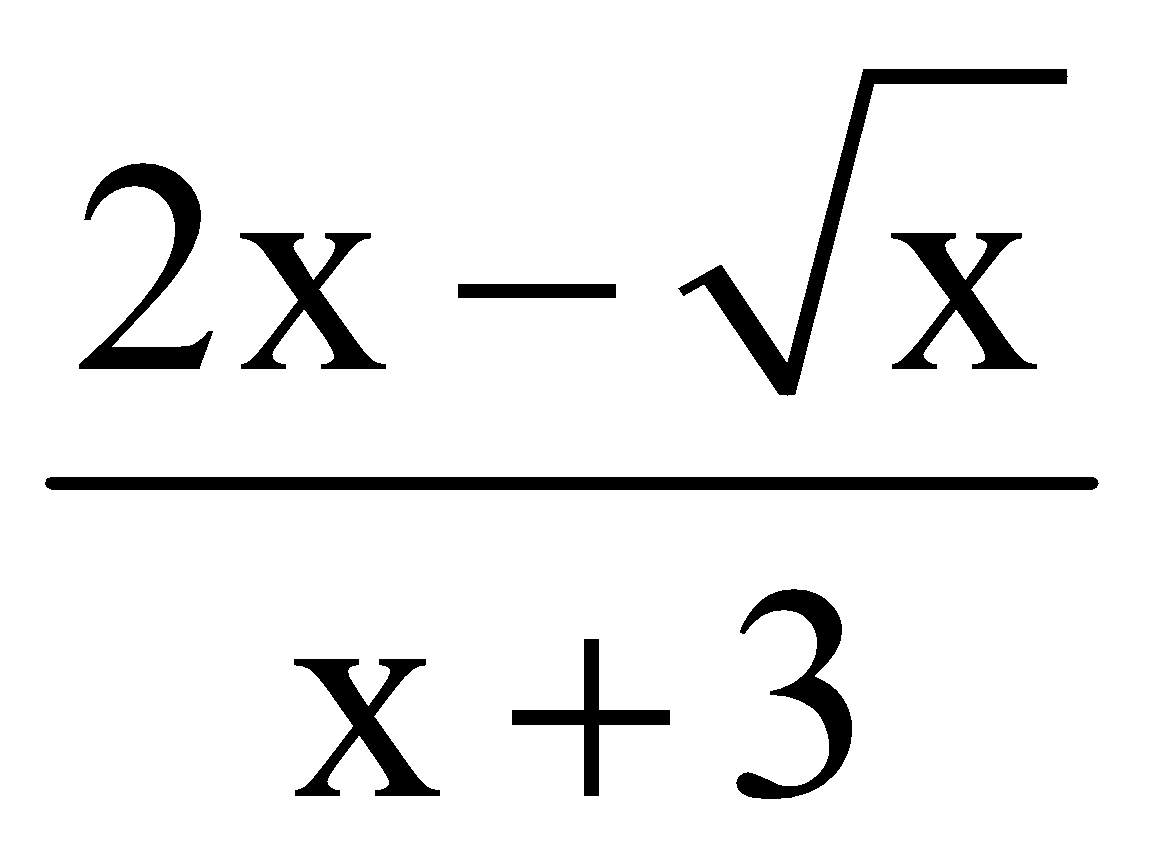
***5)*** . ***12)*** . ***19)*** .

***6)*** . ***13)*** . ***20)*** .

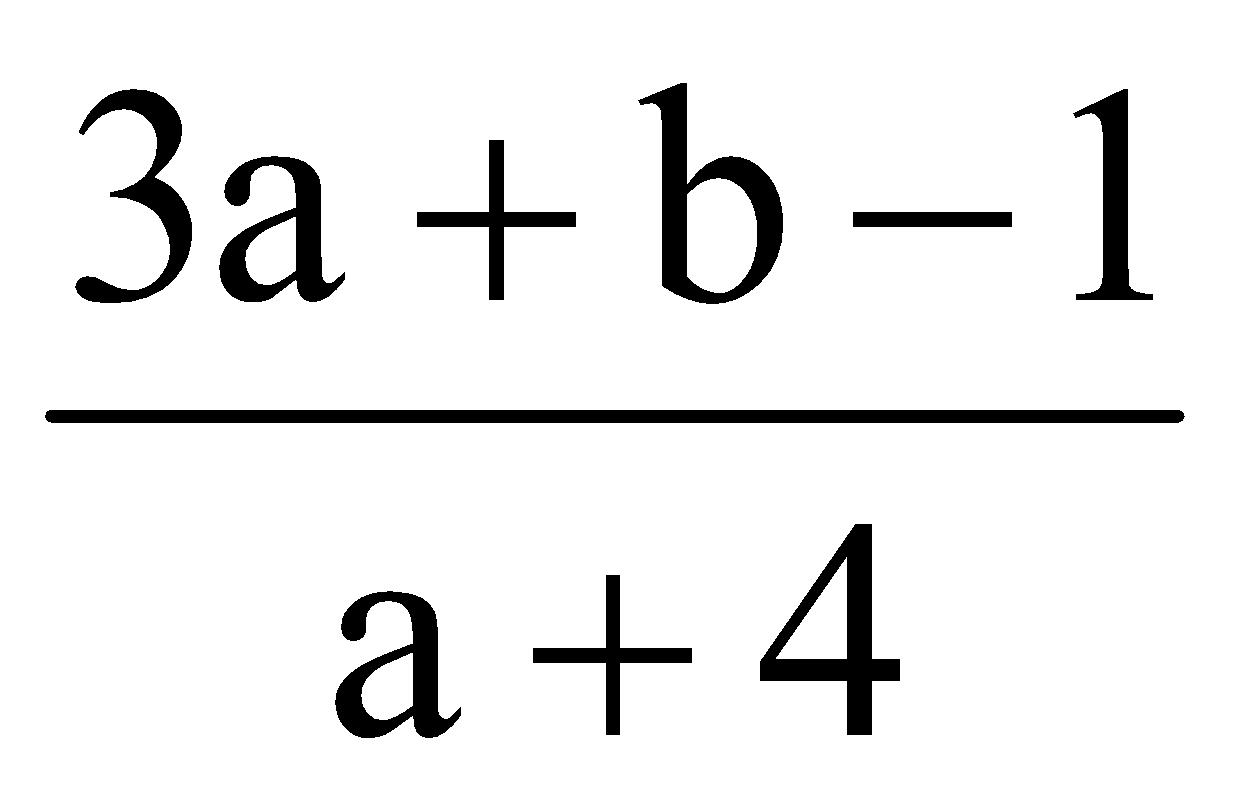
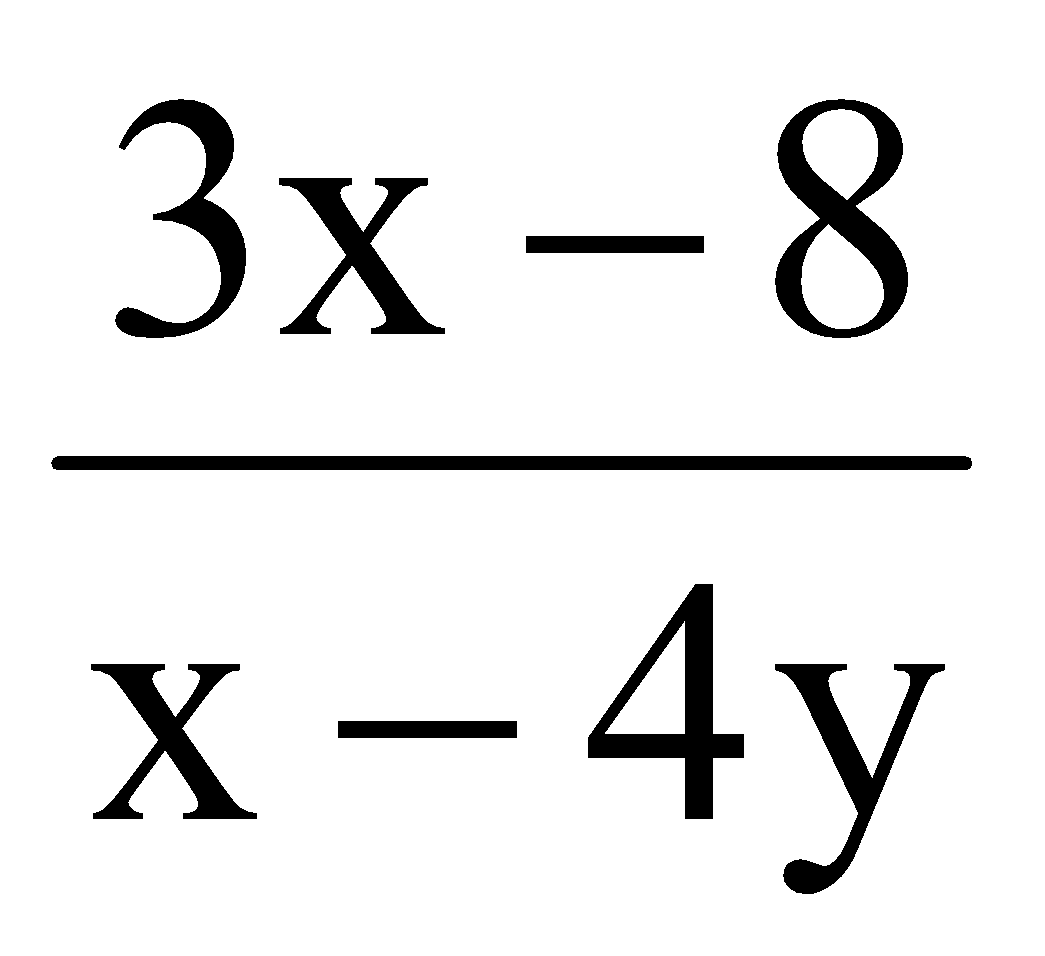
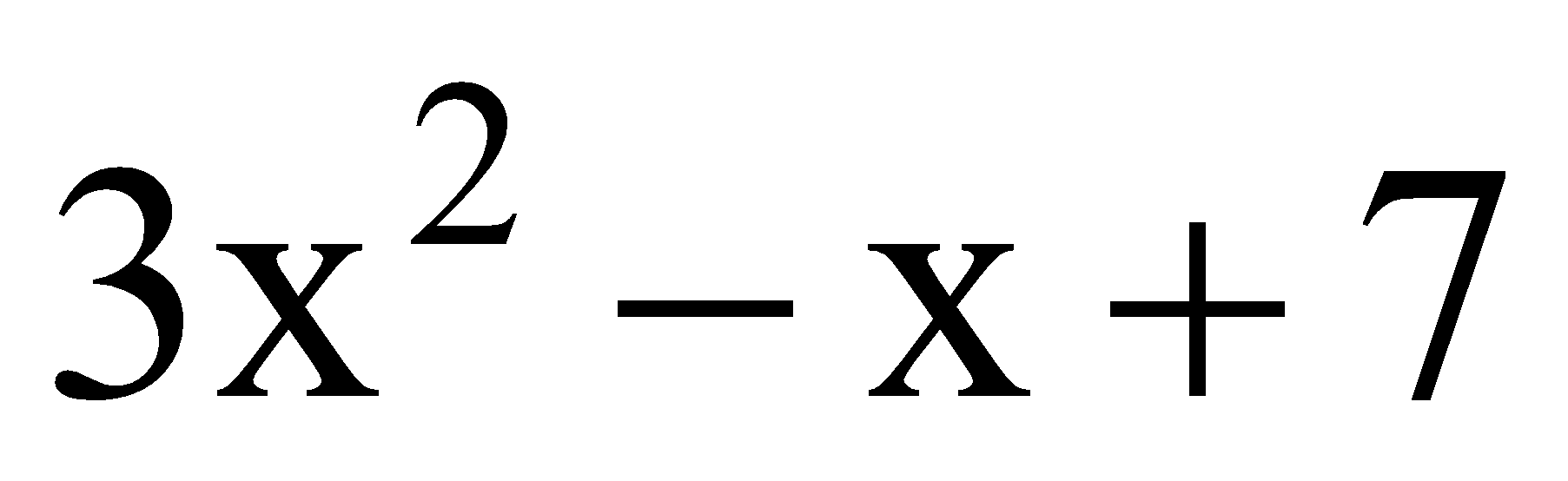
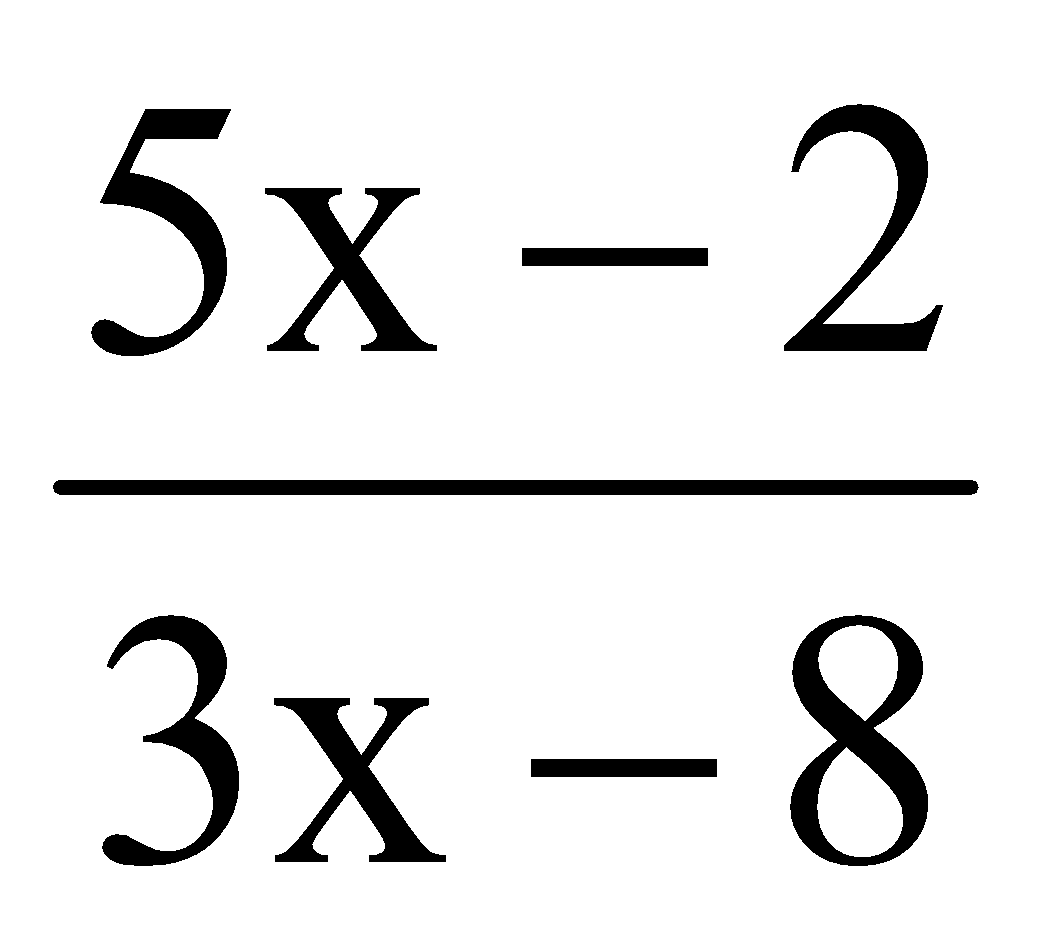
***7)*** . ***14)*** . ***21)*** .

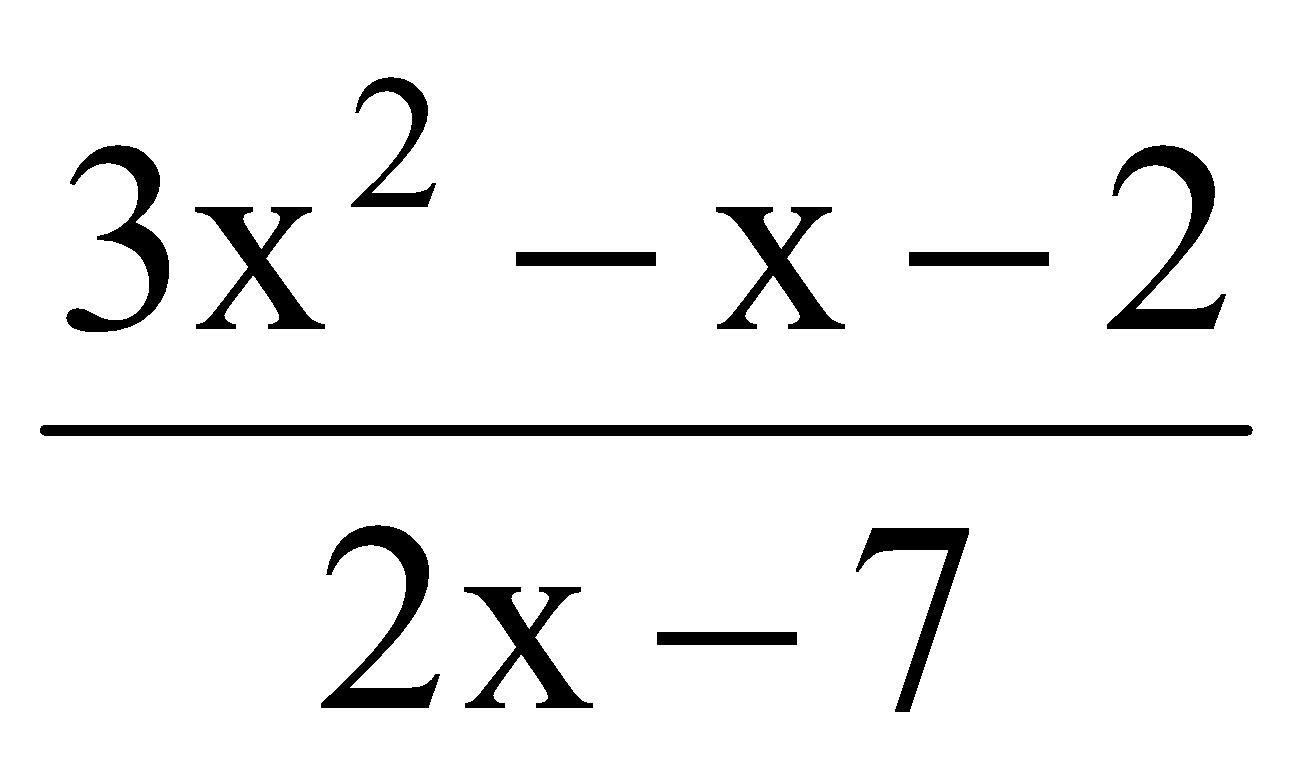
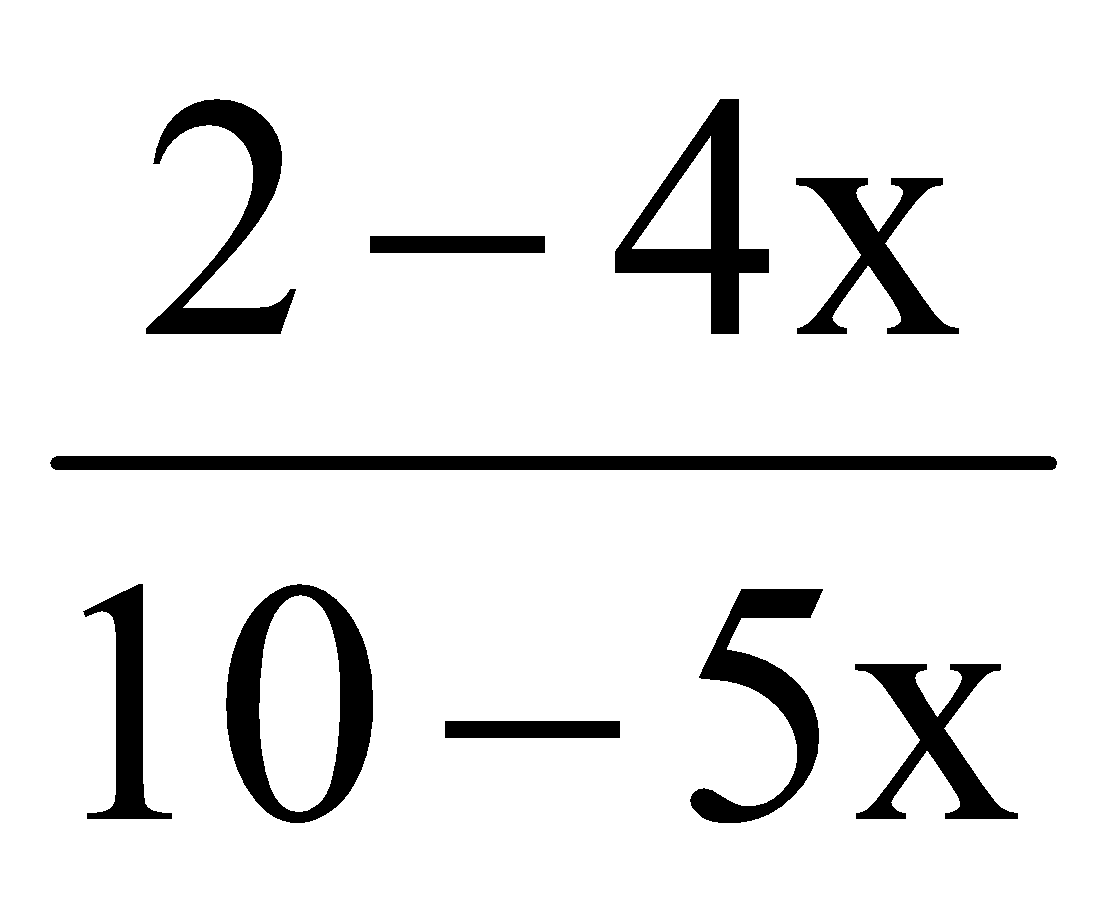
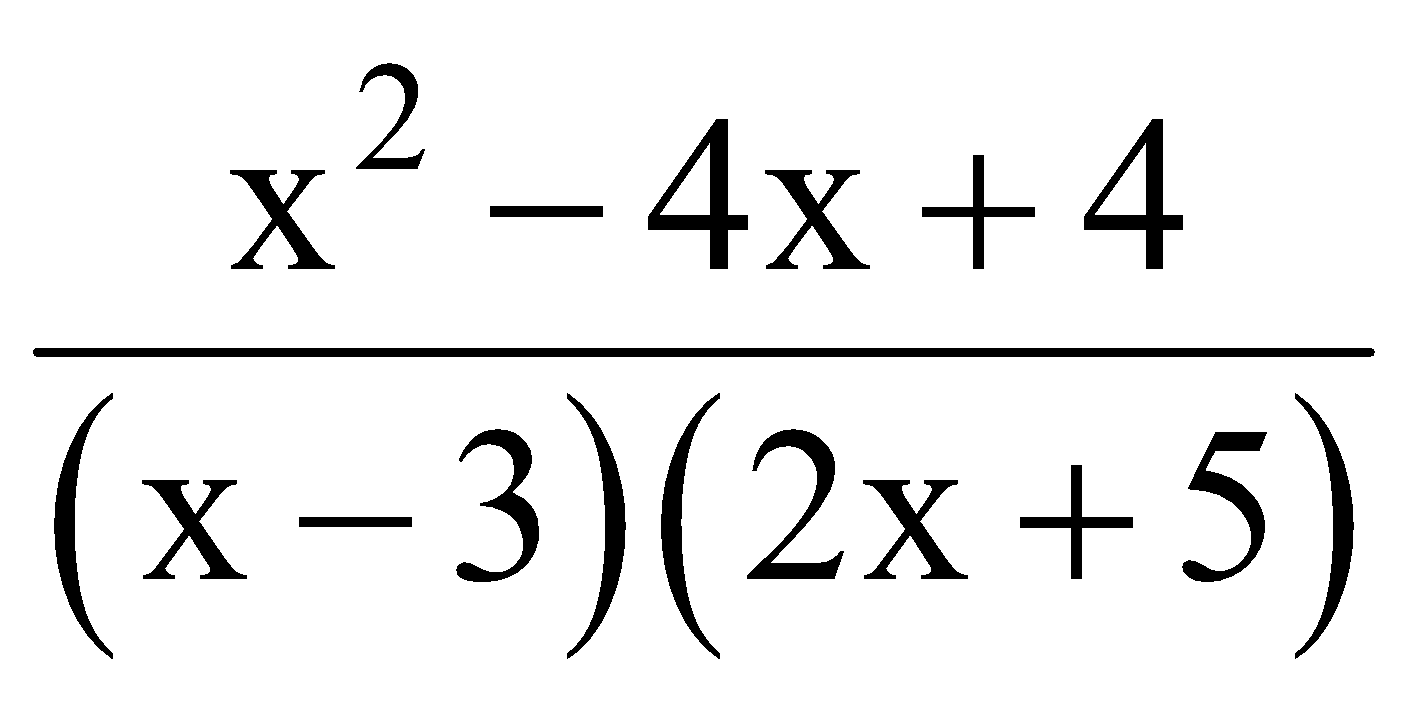
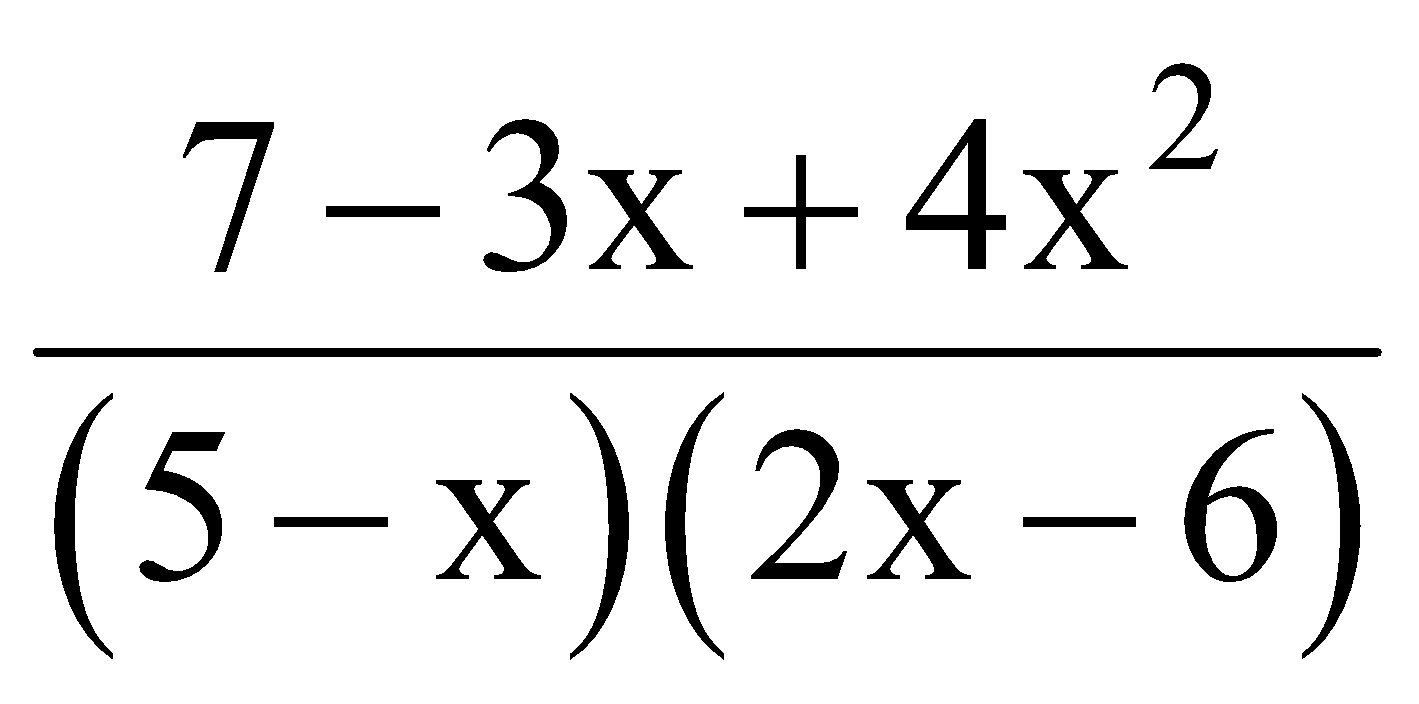
**🖫 BÀI TẬP LUYỆN TẬP**

**Bài 1:** Trong các biểu thức sau, biểu thức nào là phân thức?

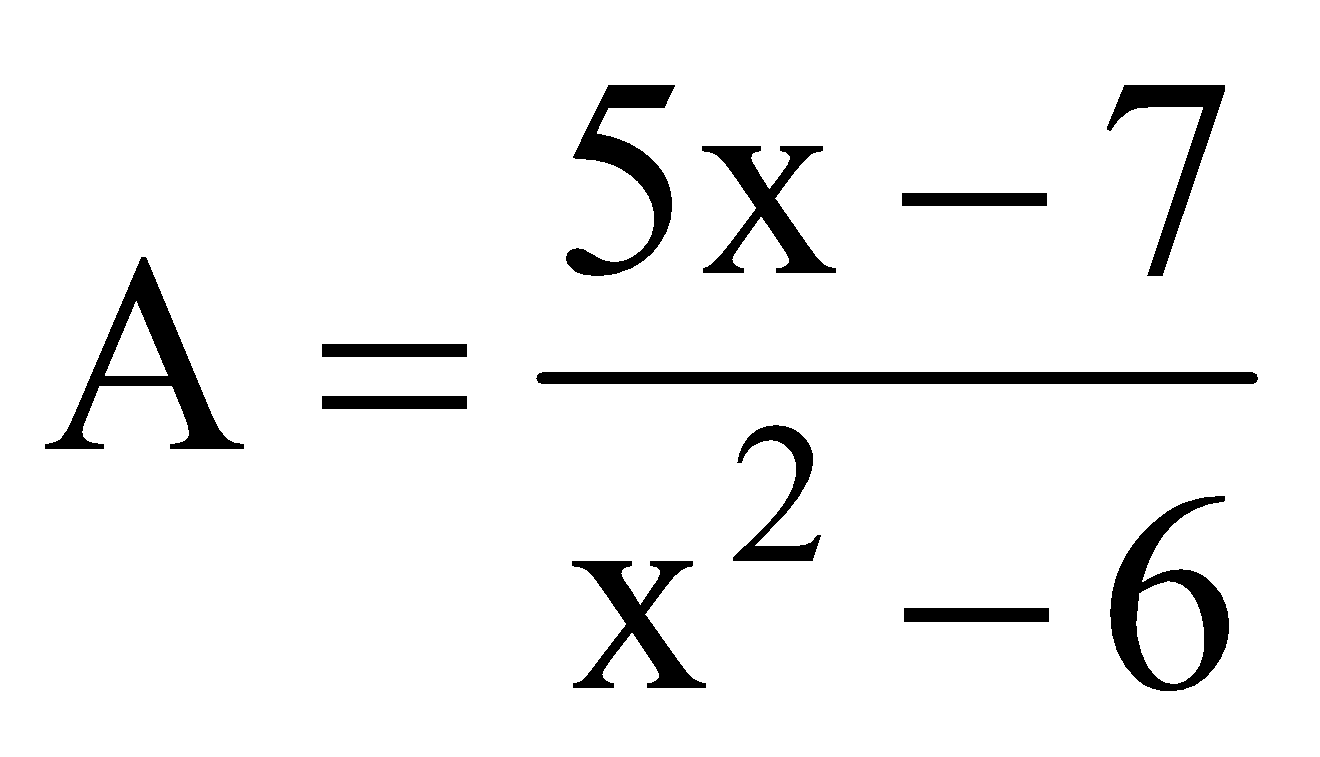
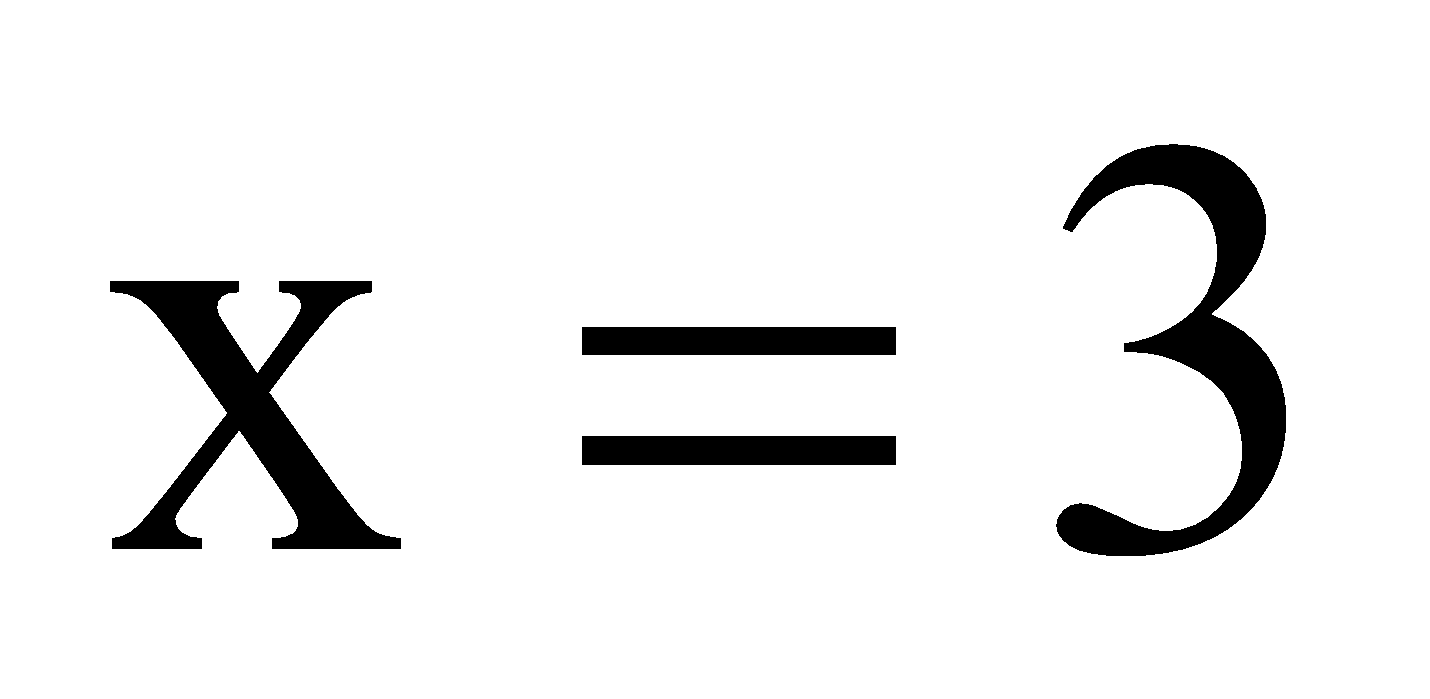
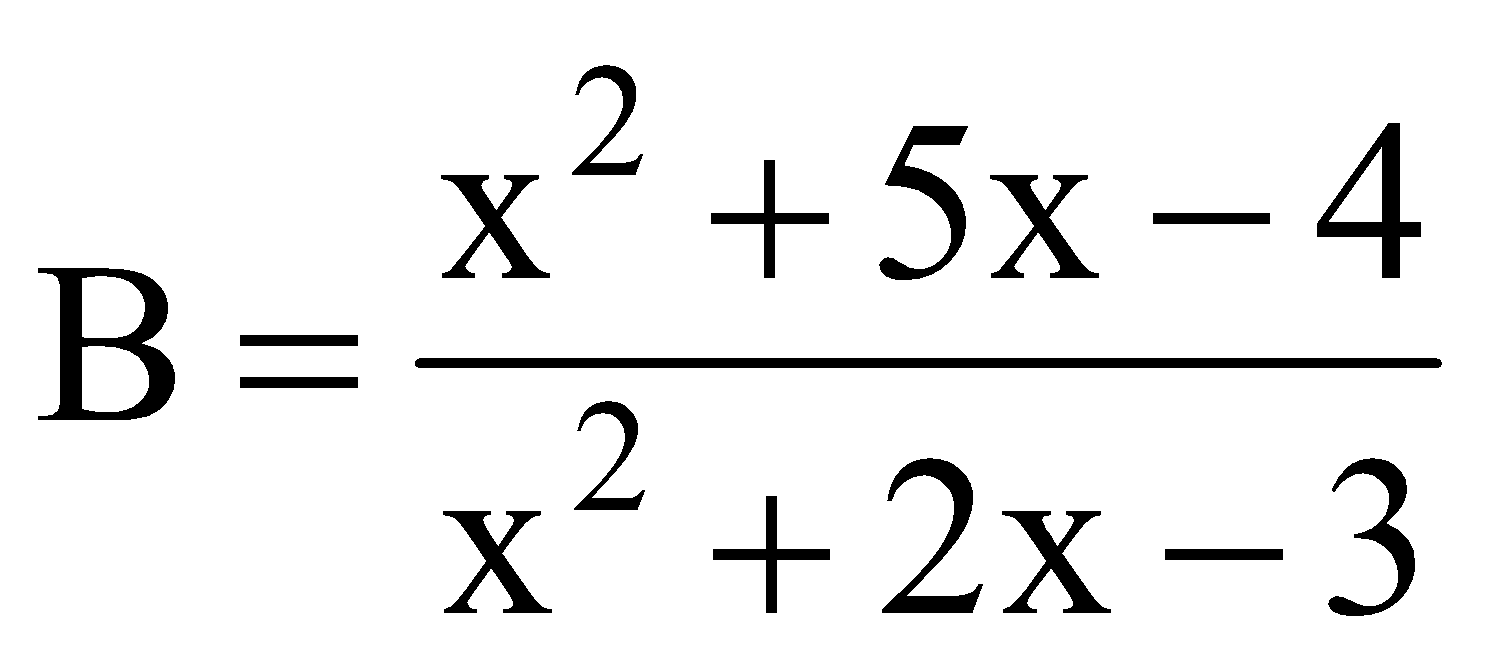
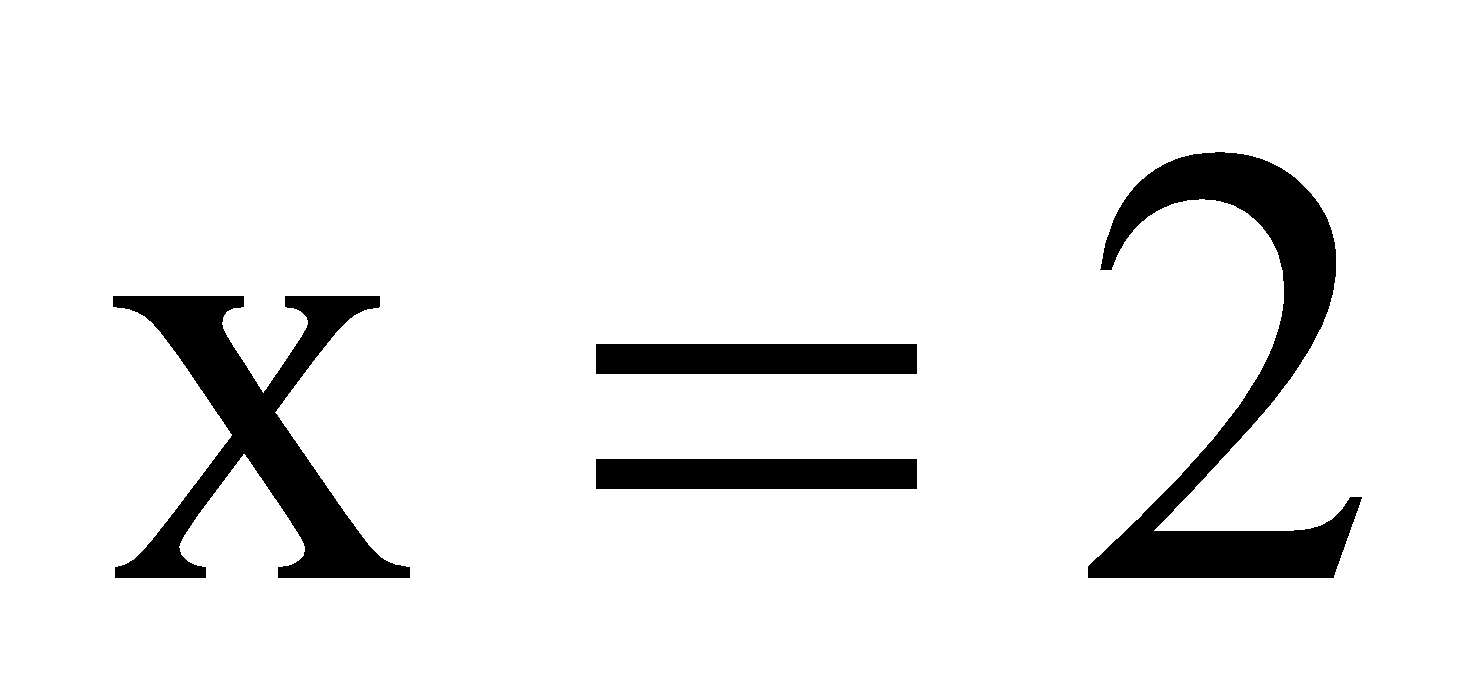
; ; .

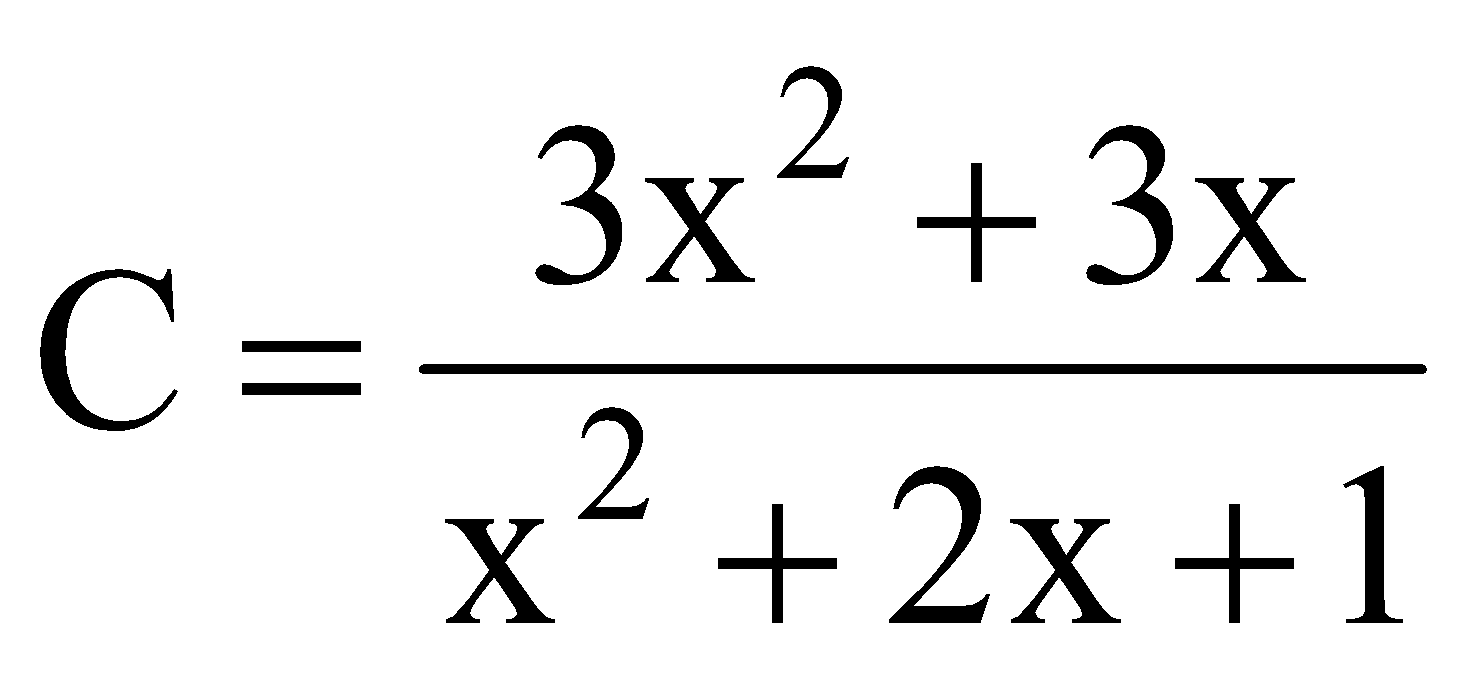
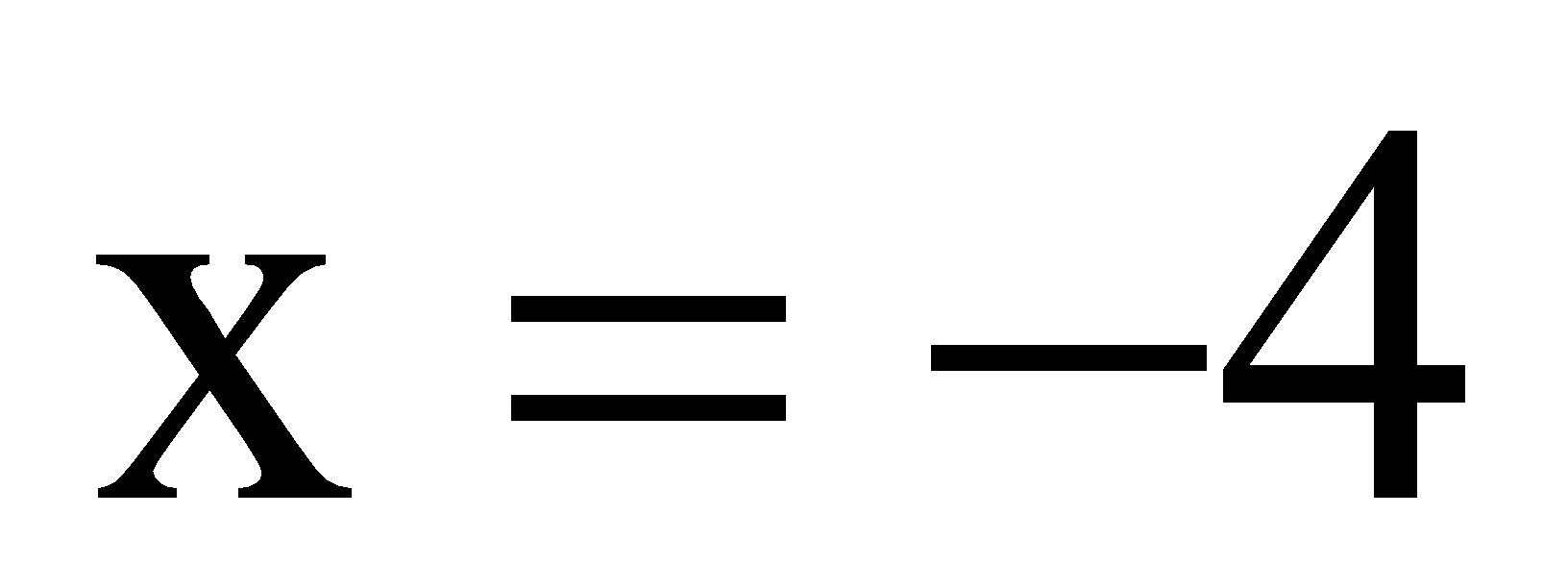
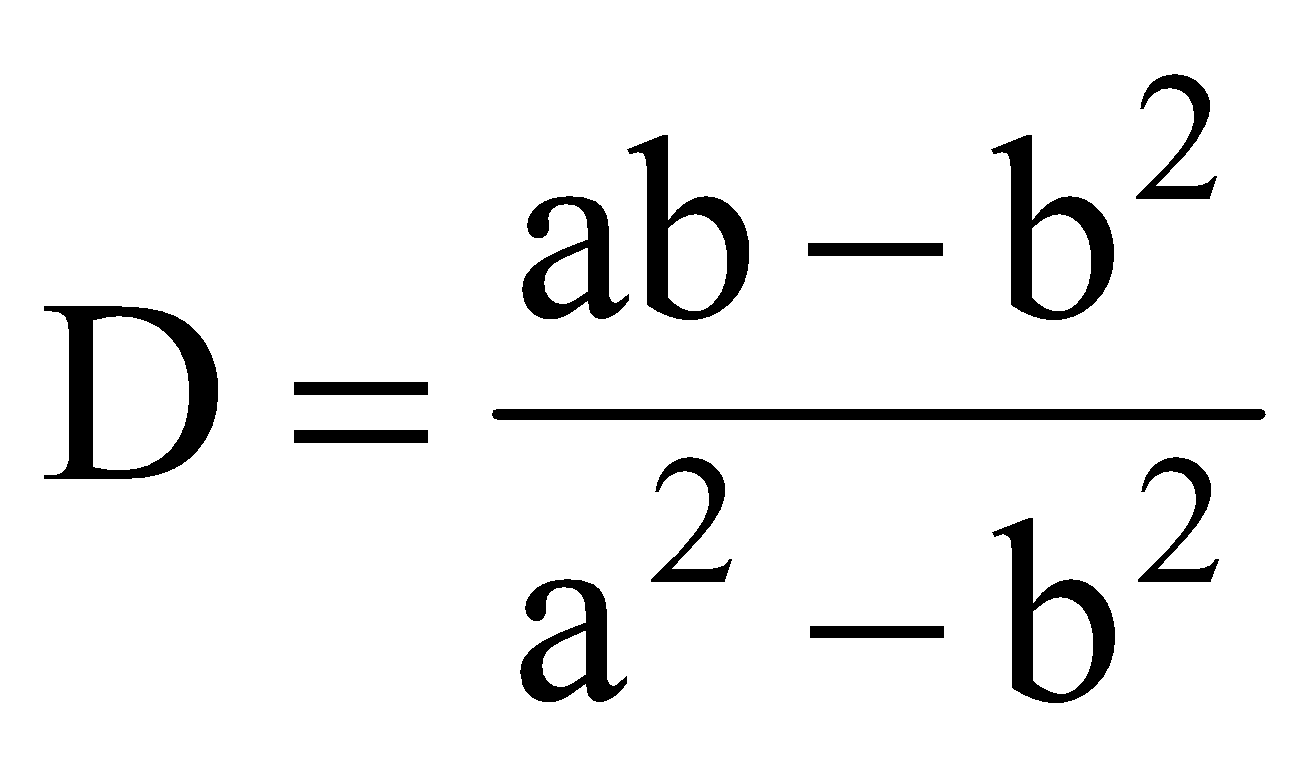
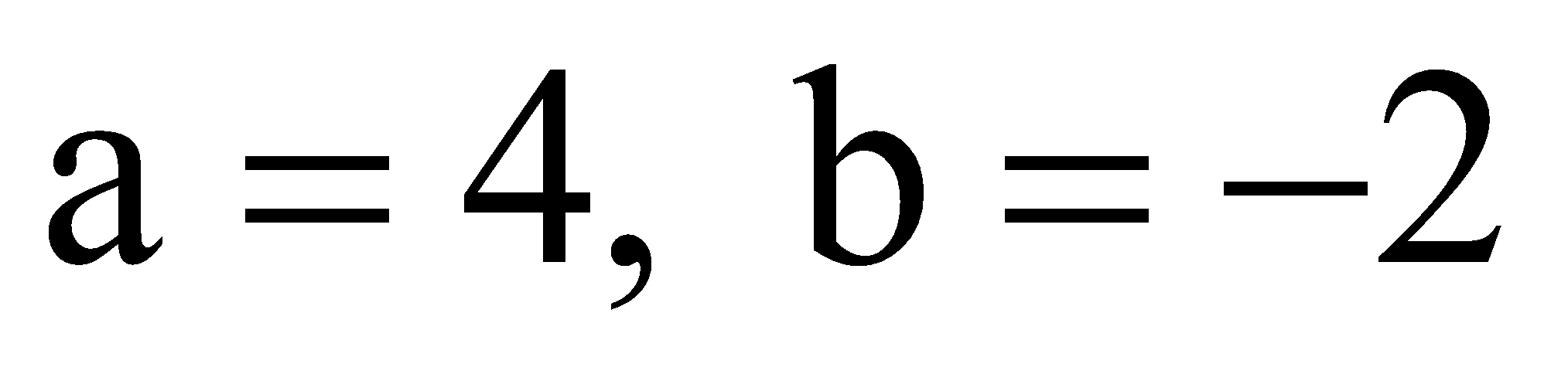
**Bài 2:** Viết điều kiện xác định của các phân thức sau:

***1)*** . ***2)*** . ***3)*** . ***4)*** .

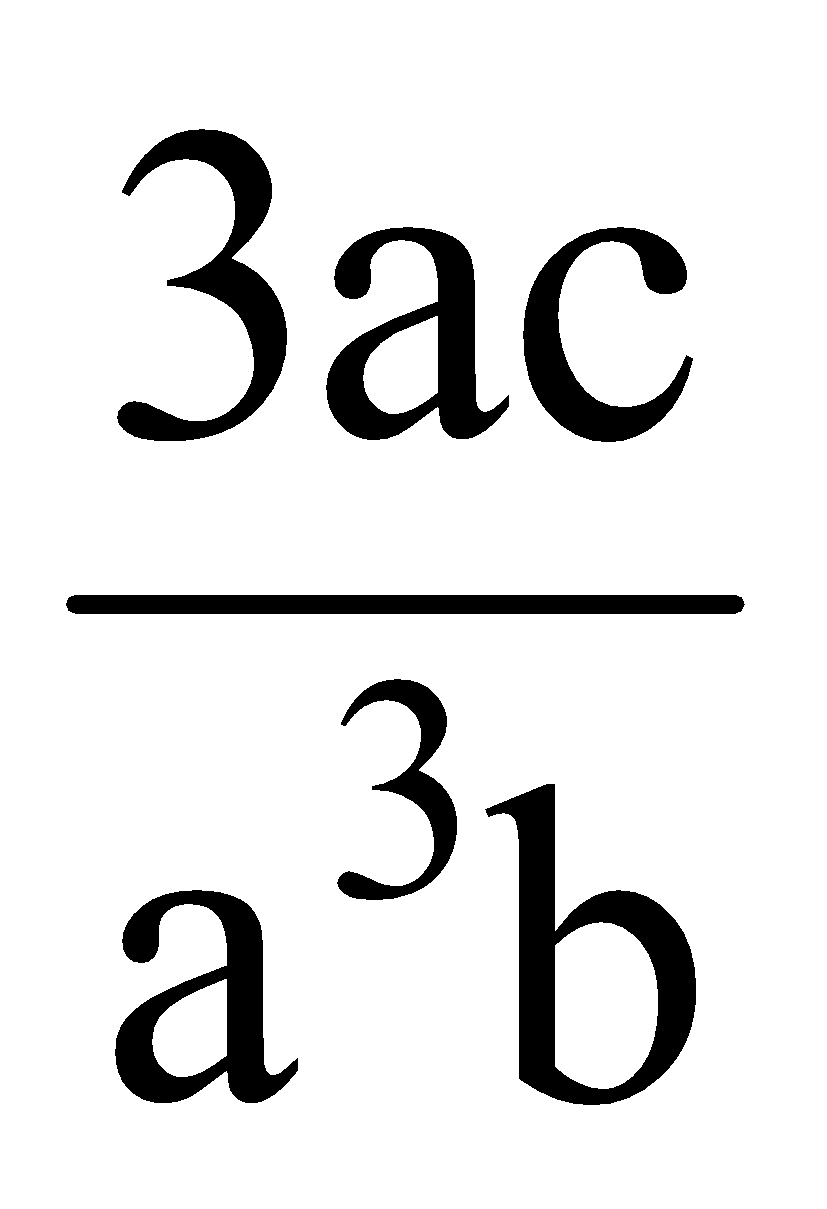
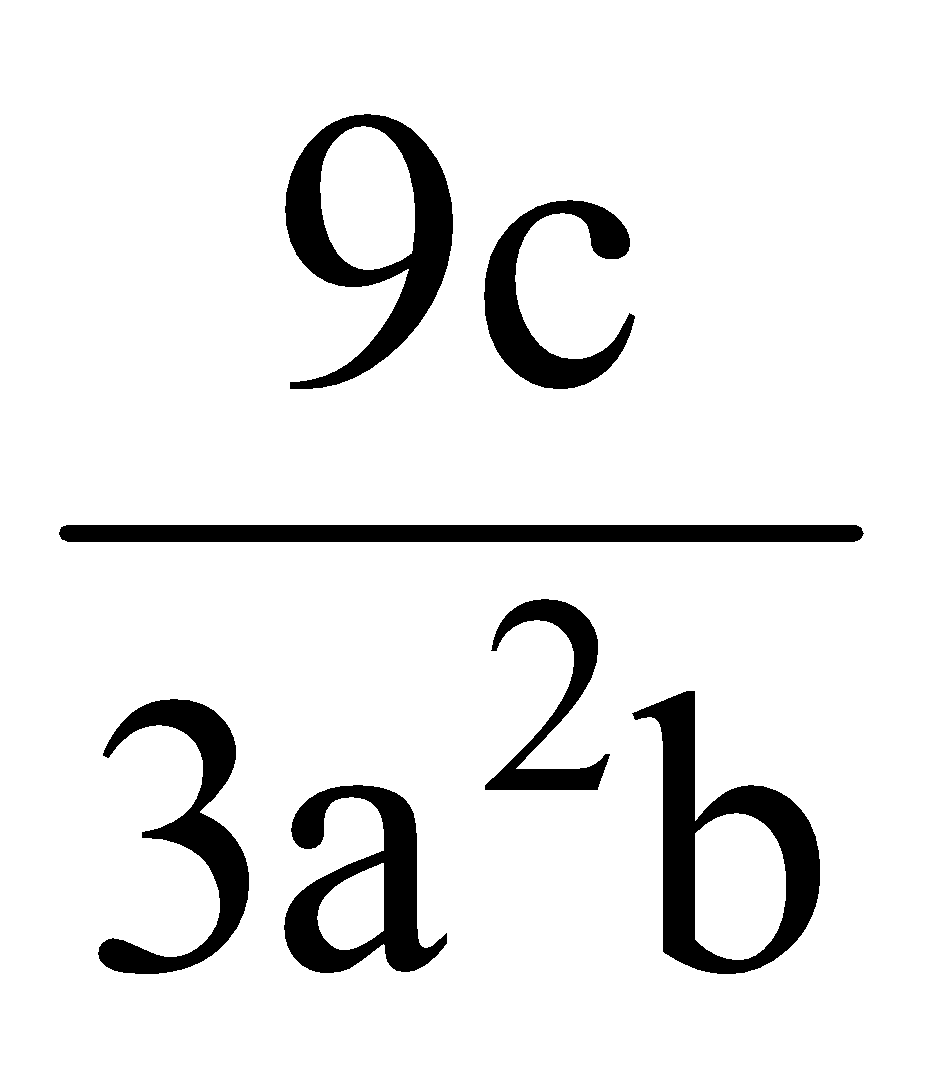
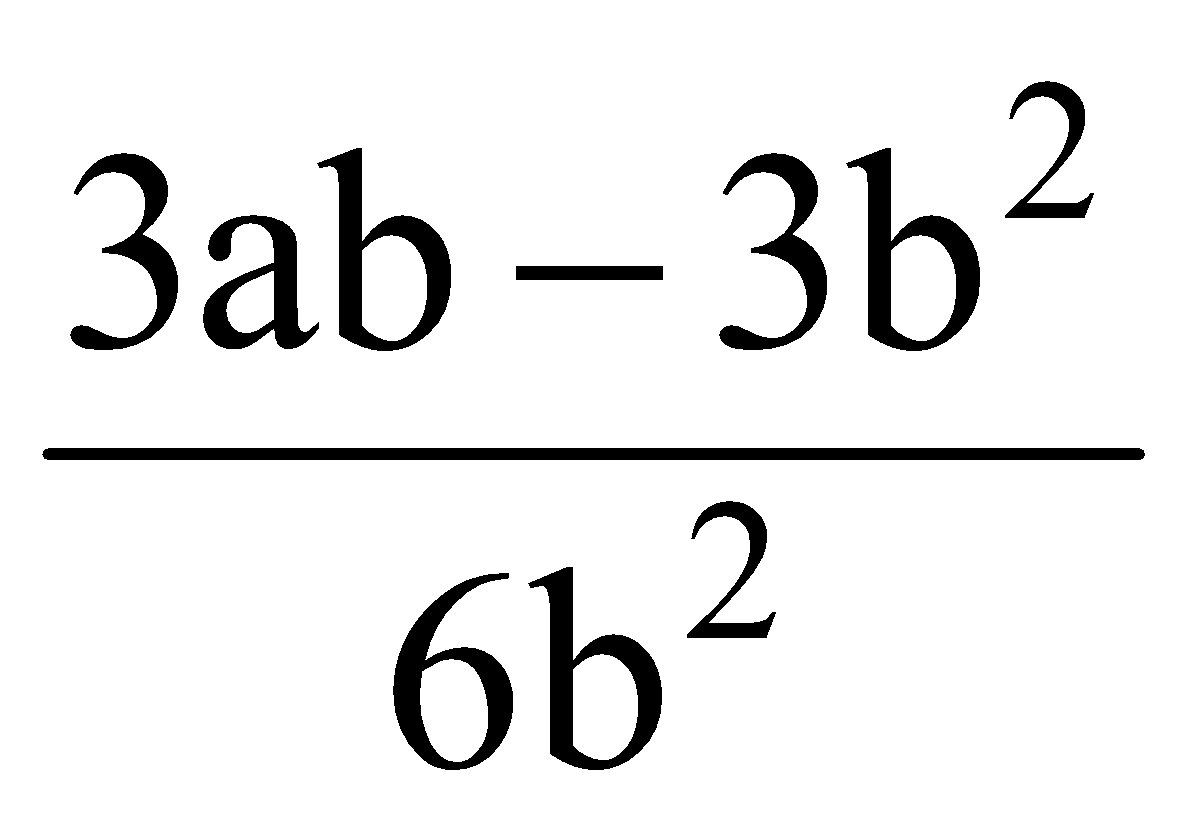
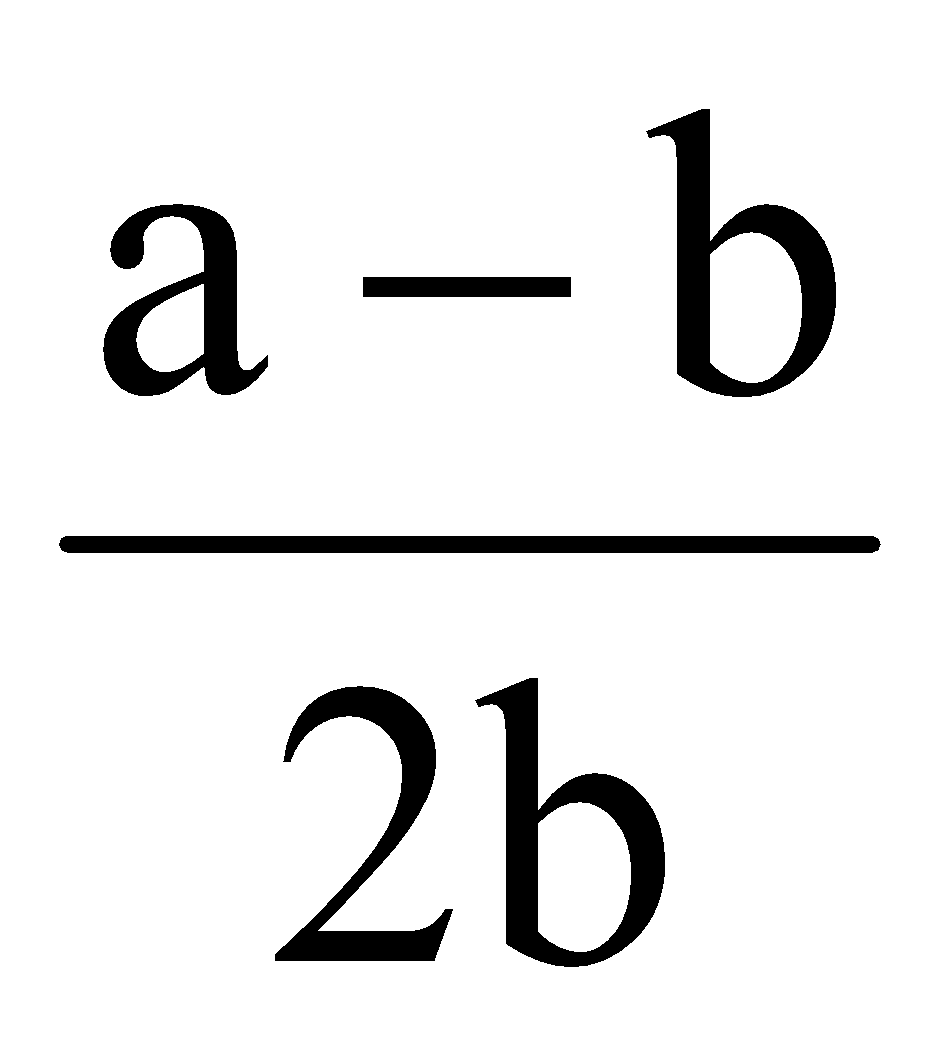
***5)*** . ***6)*** . ***7)*** . ***8)*** .

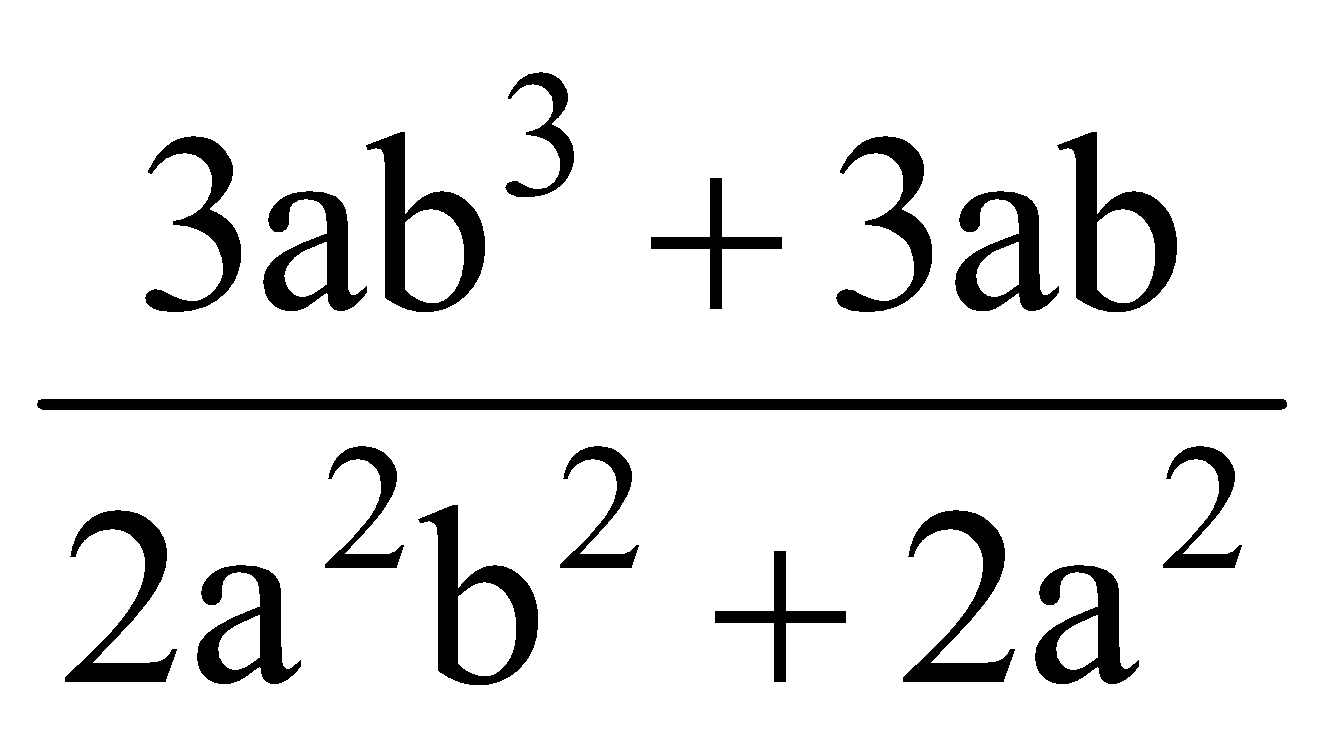
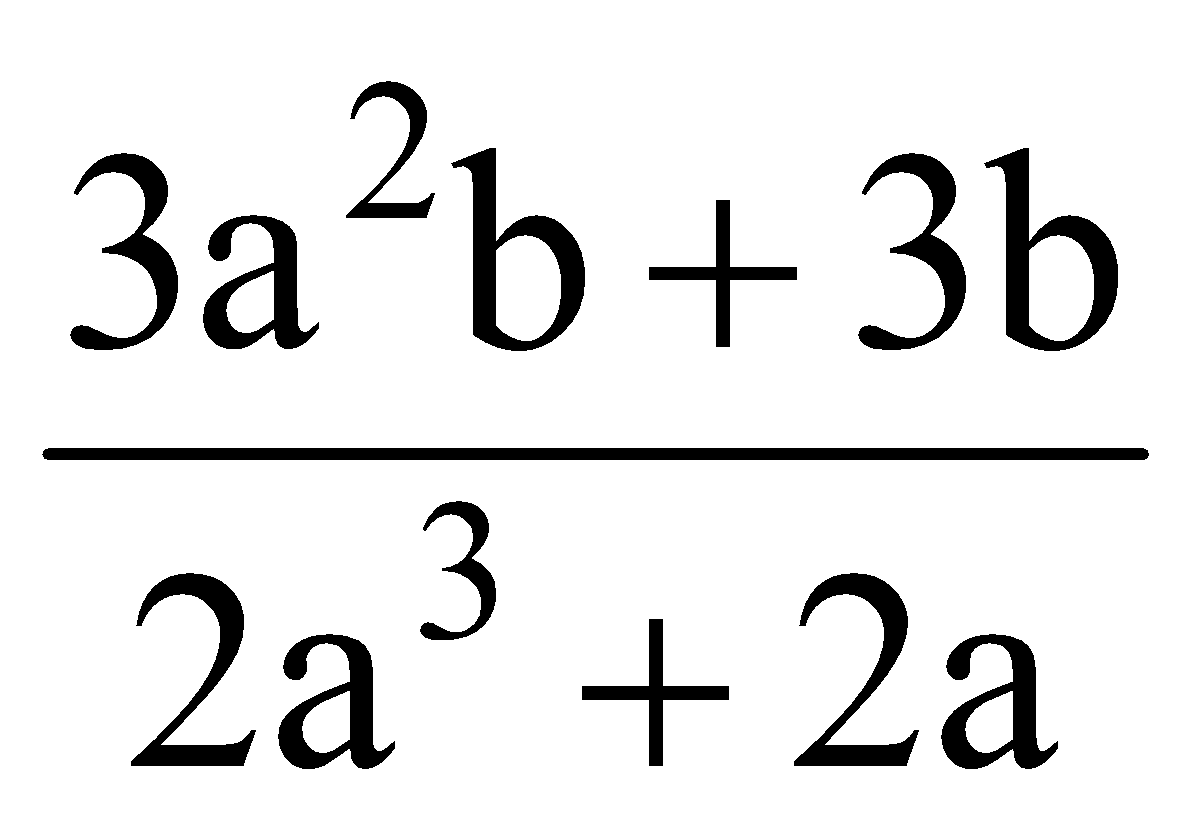
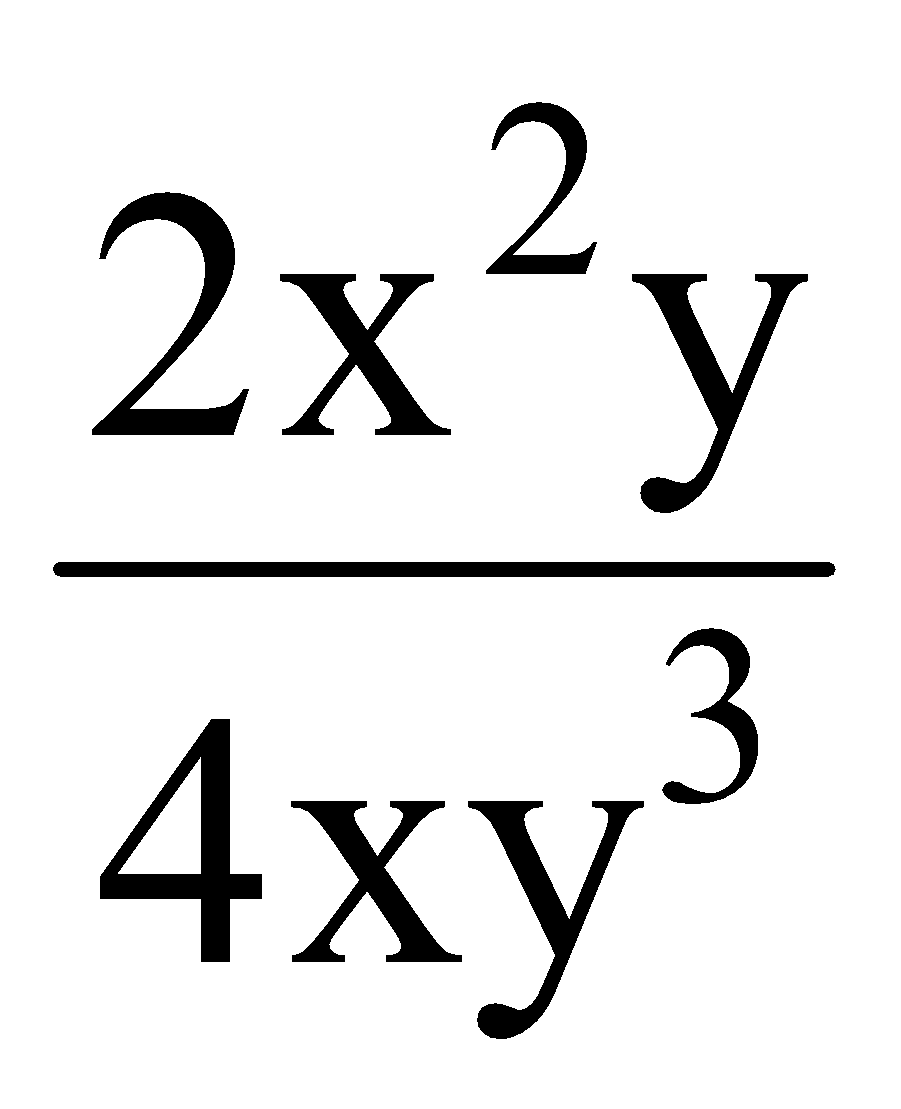
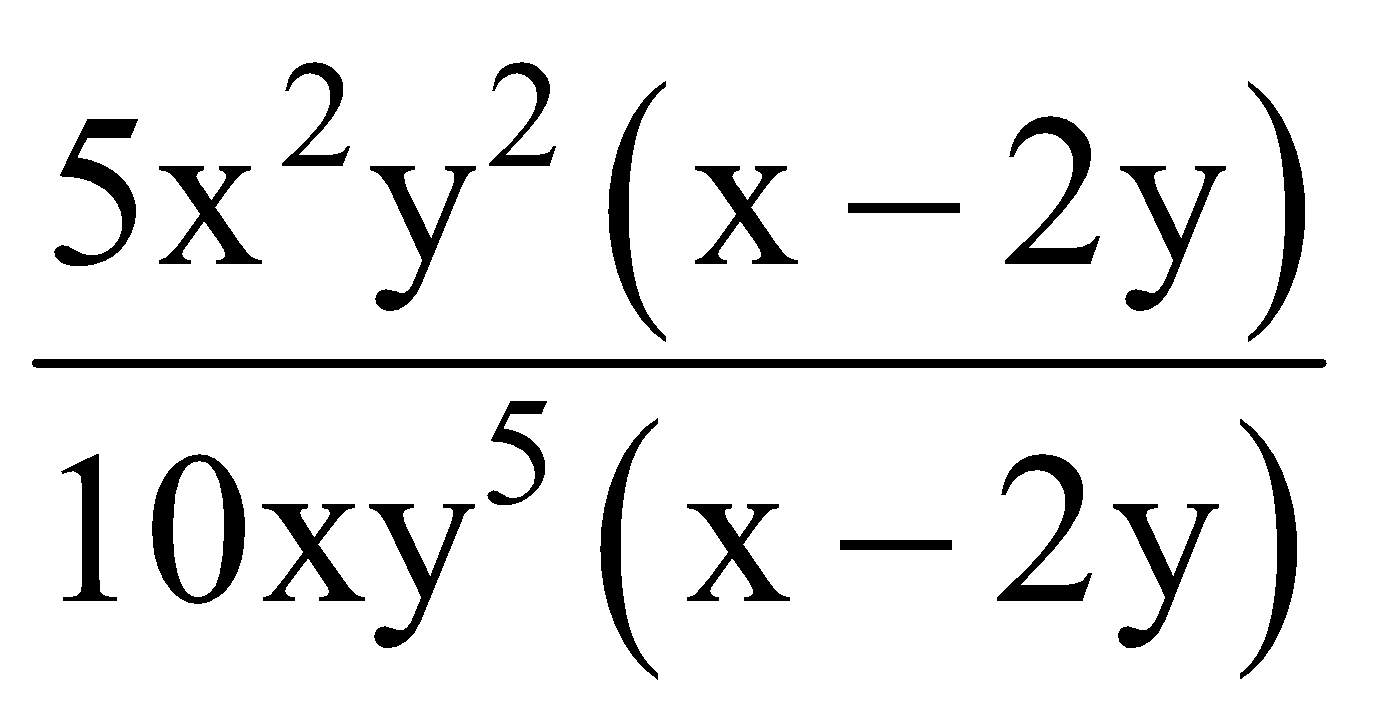
**Bài 3:** Tìm giá trị của phân thức:

***1)***  tại . ***2)***  tại .

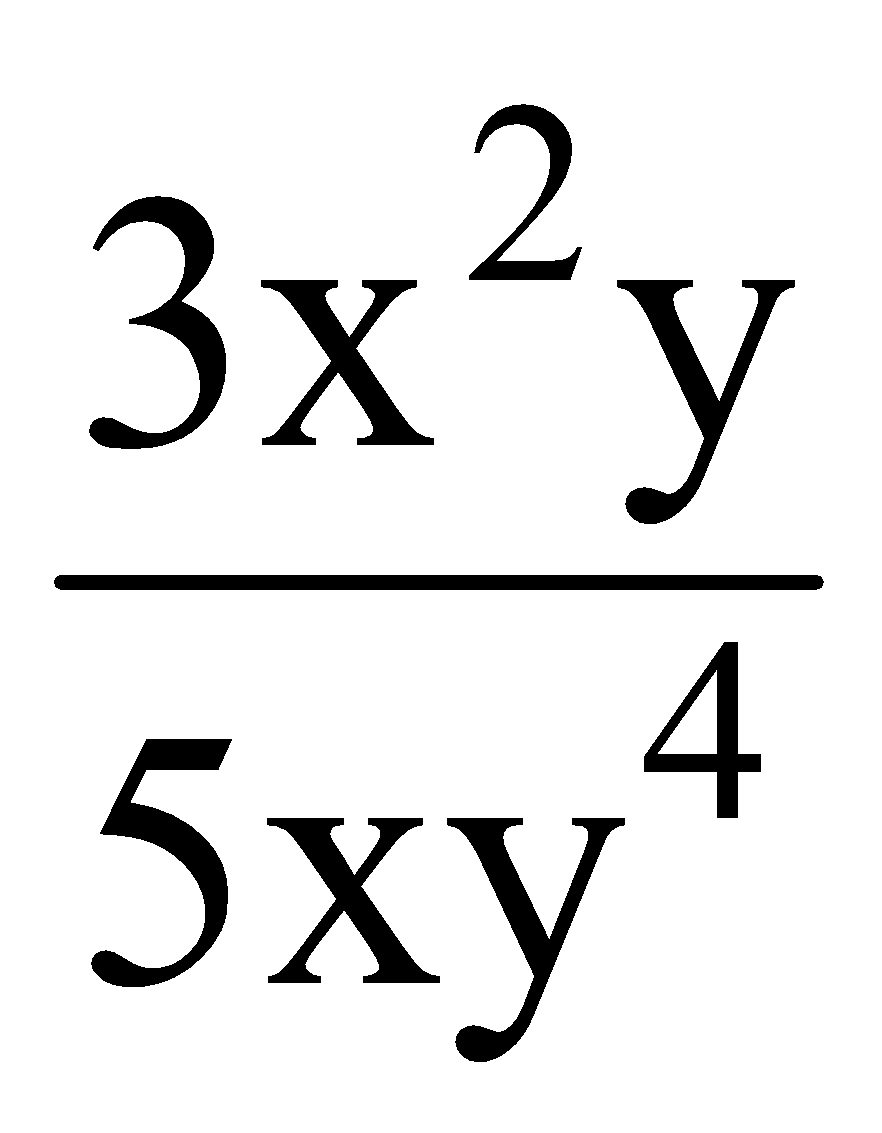
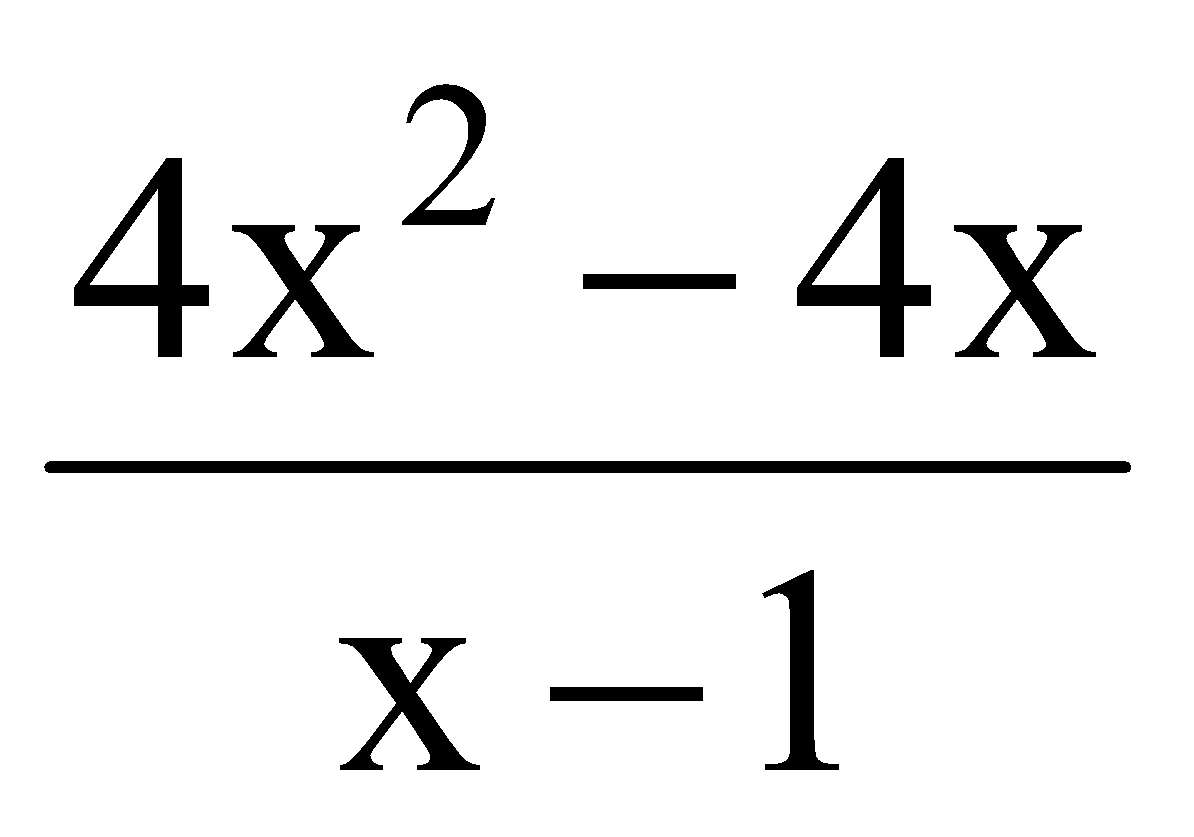
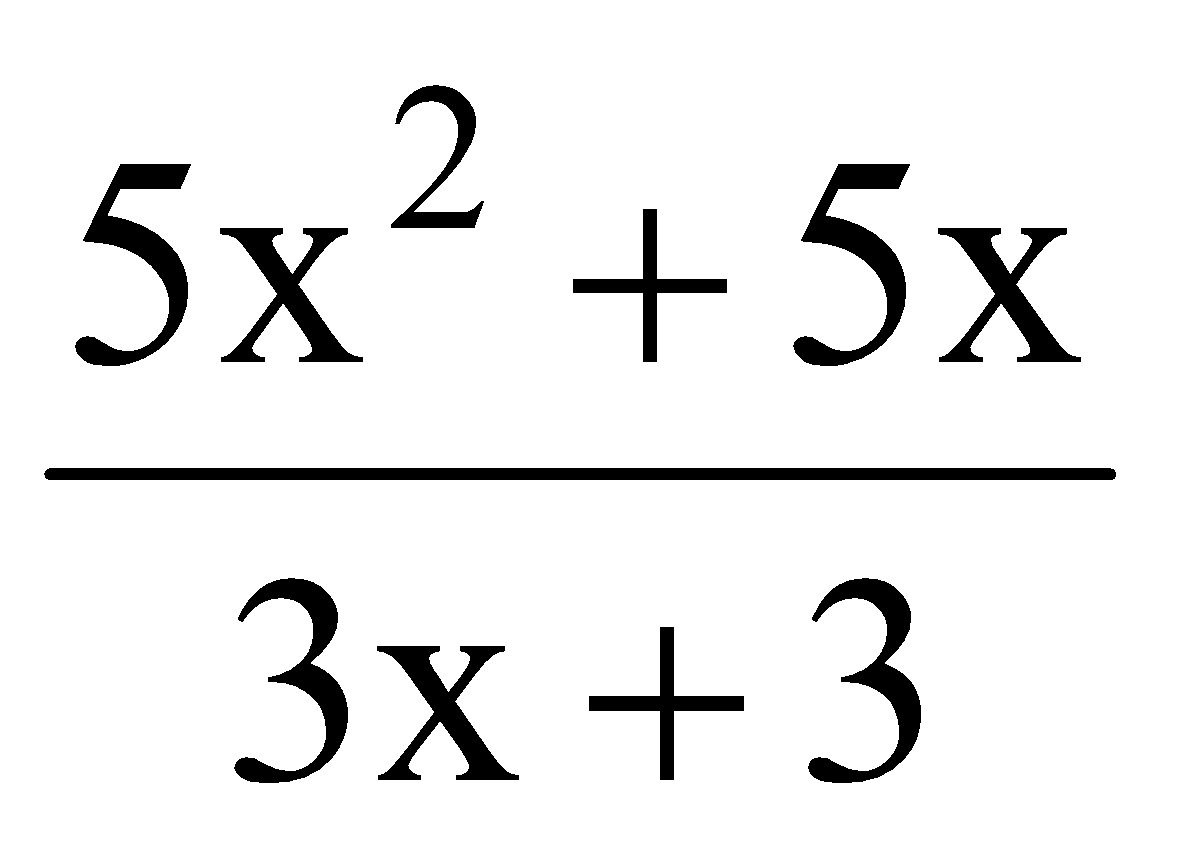
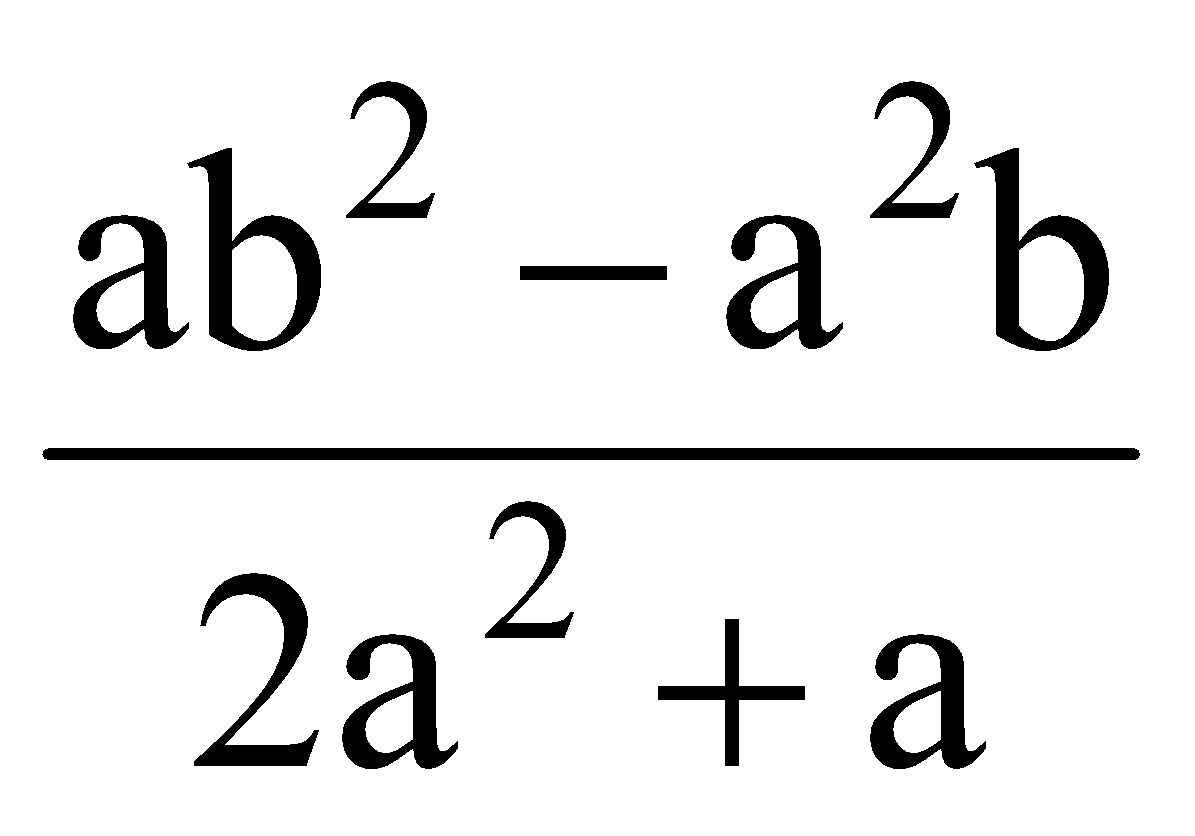
***3)***  tại . ***4)***  tại .

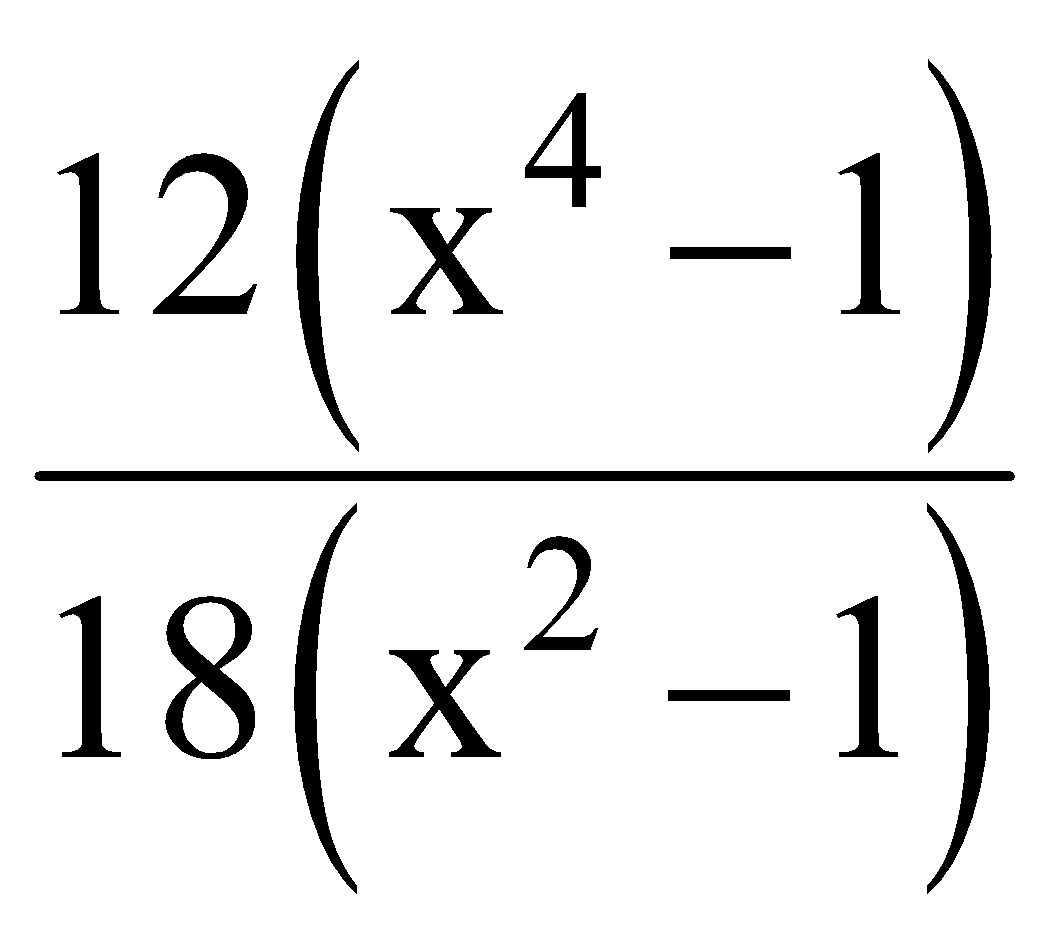
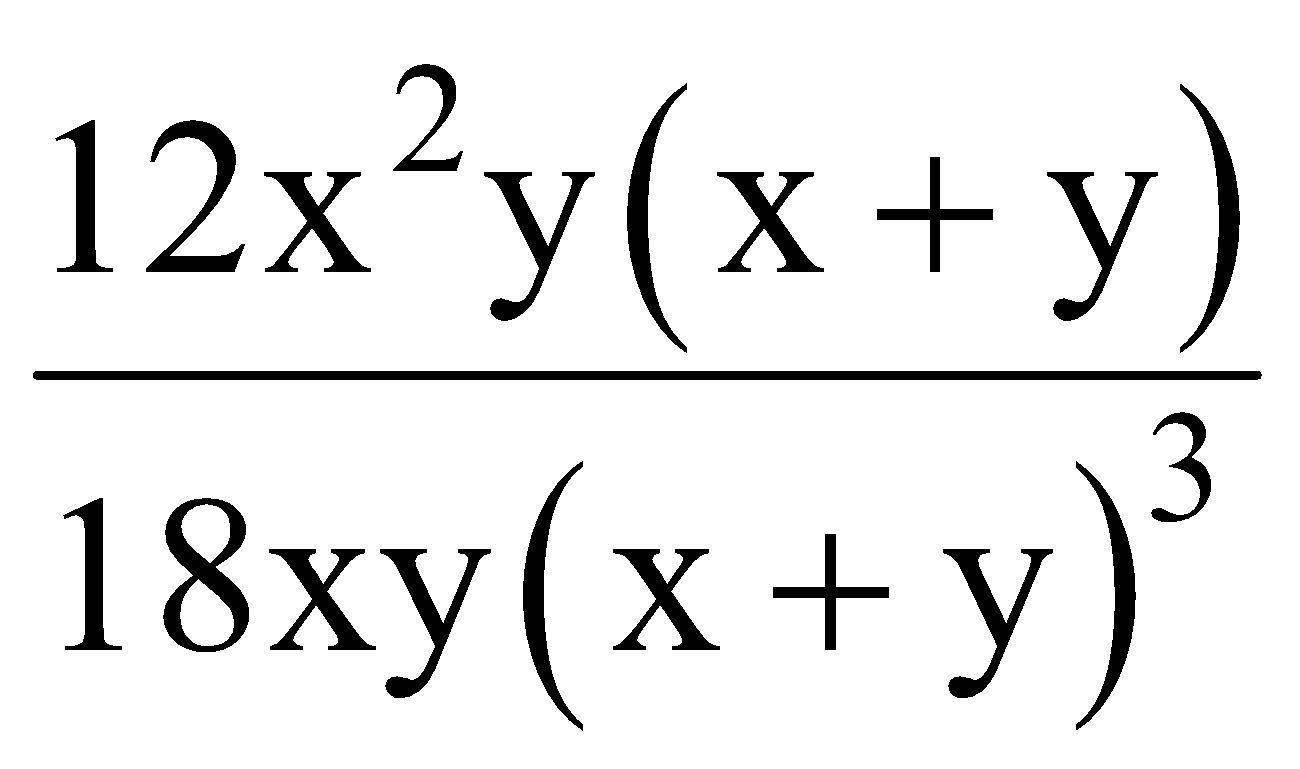
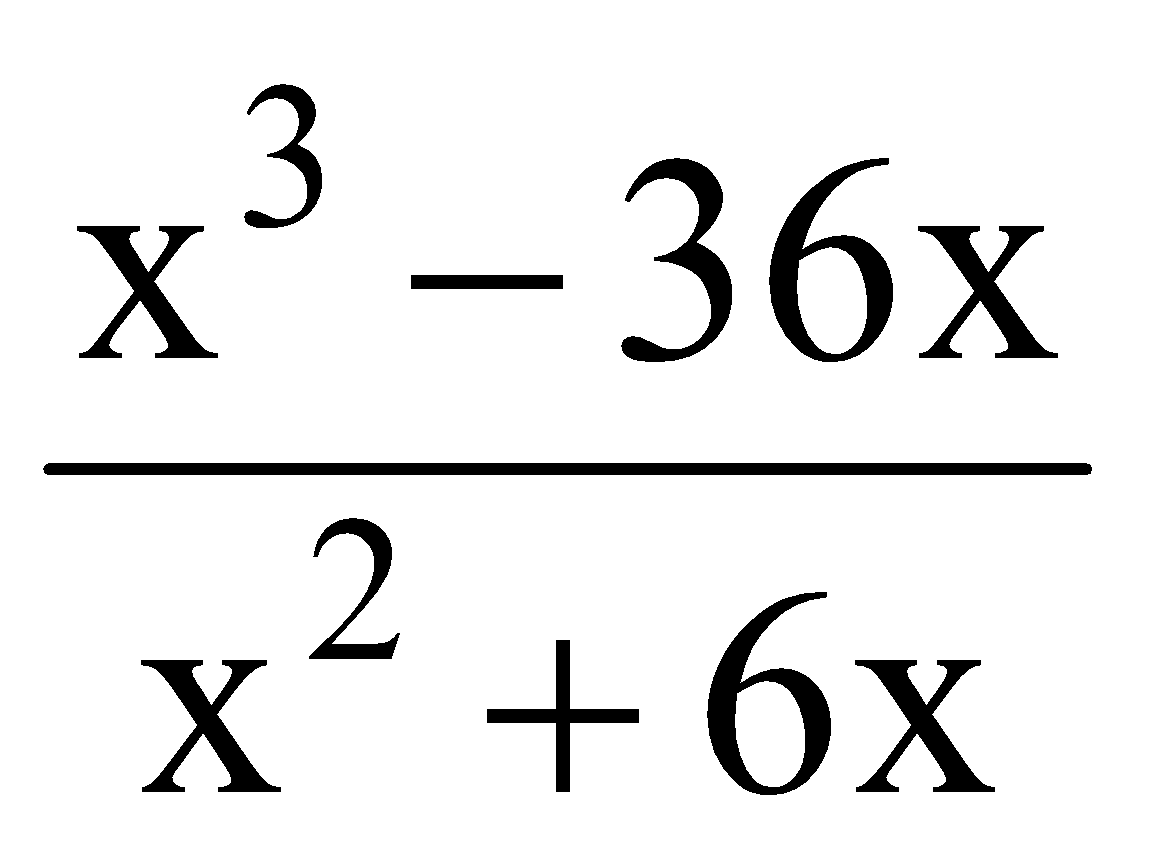
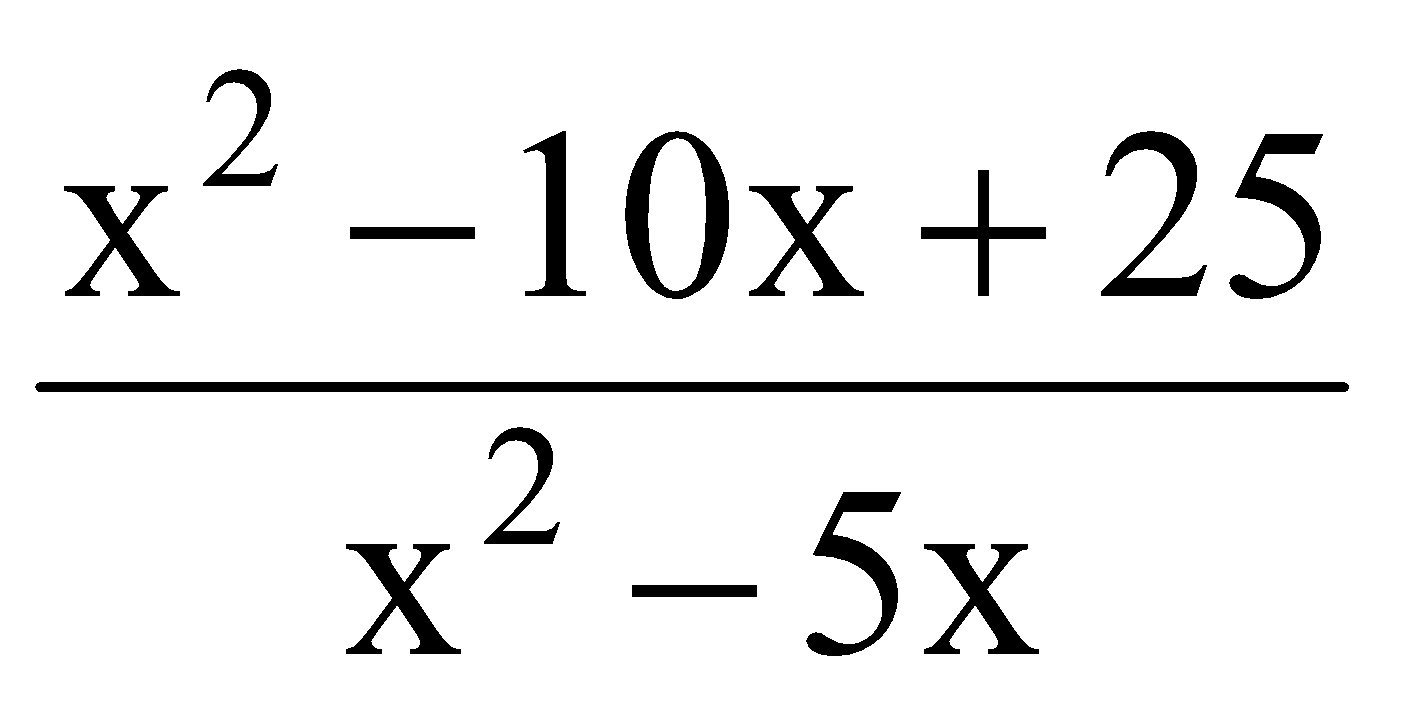
**Bài 4:** Mỗi cặp phân thức sau có bằng nhau không? Tại sao?

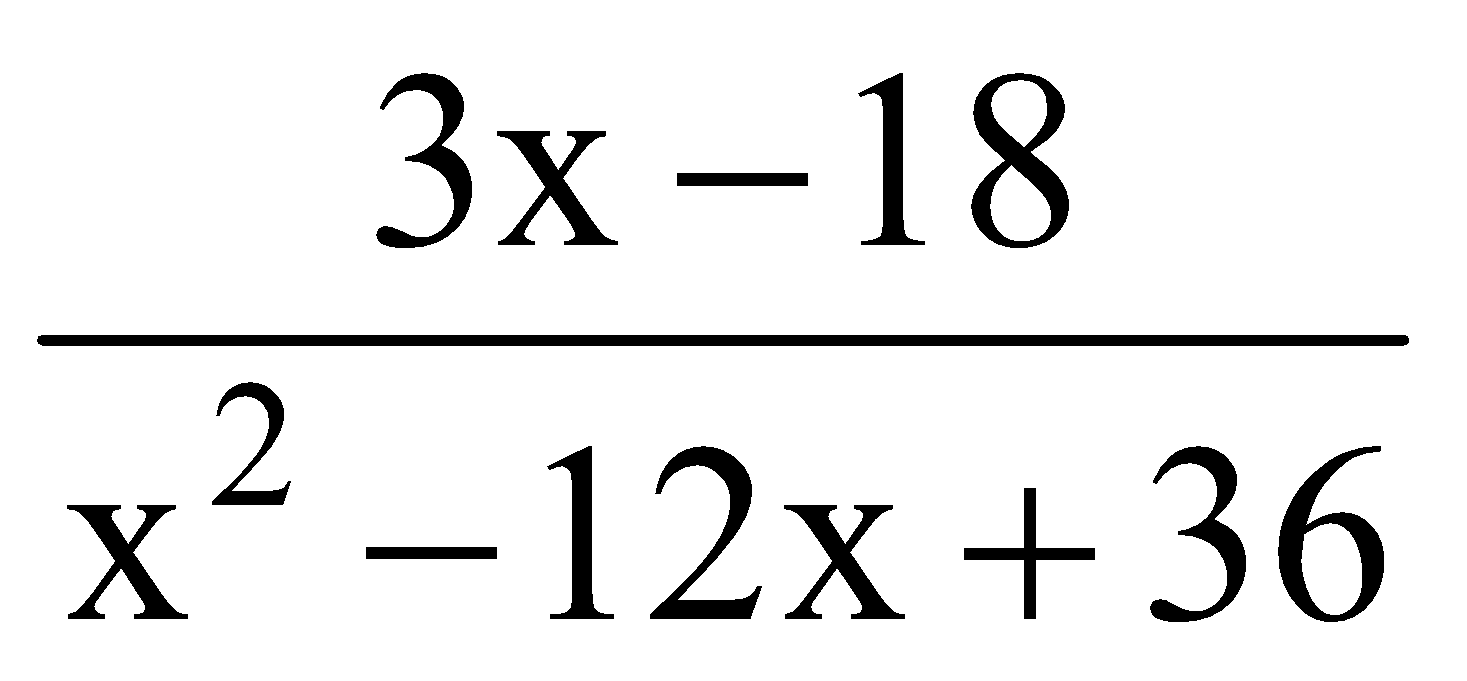
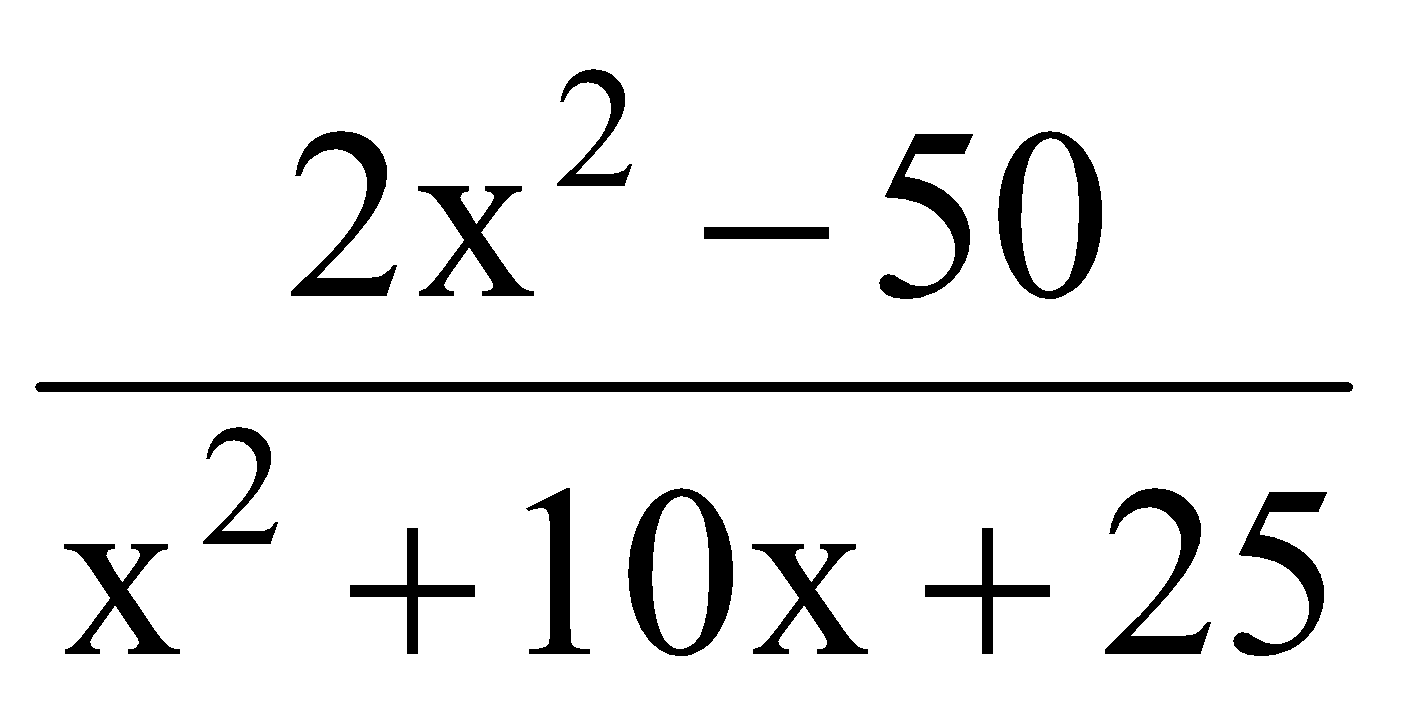
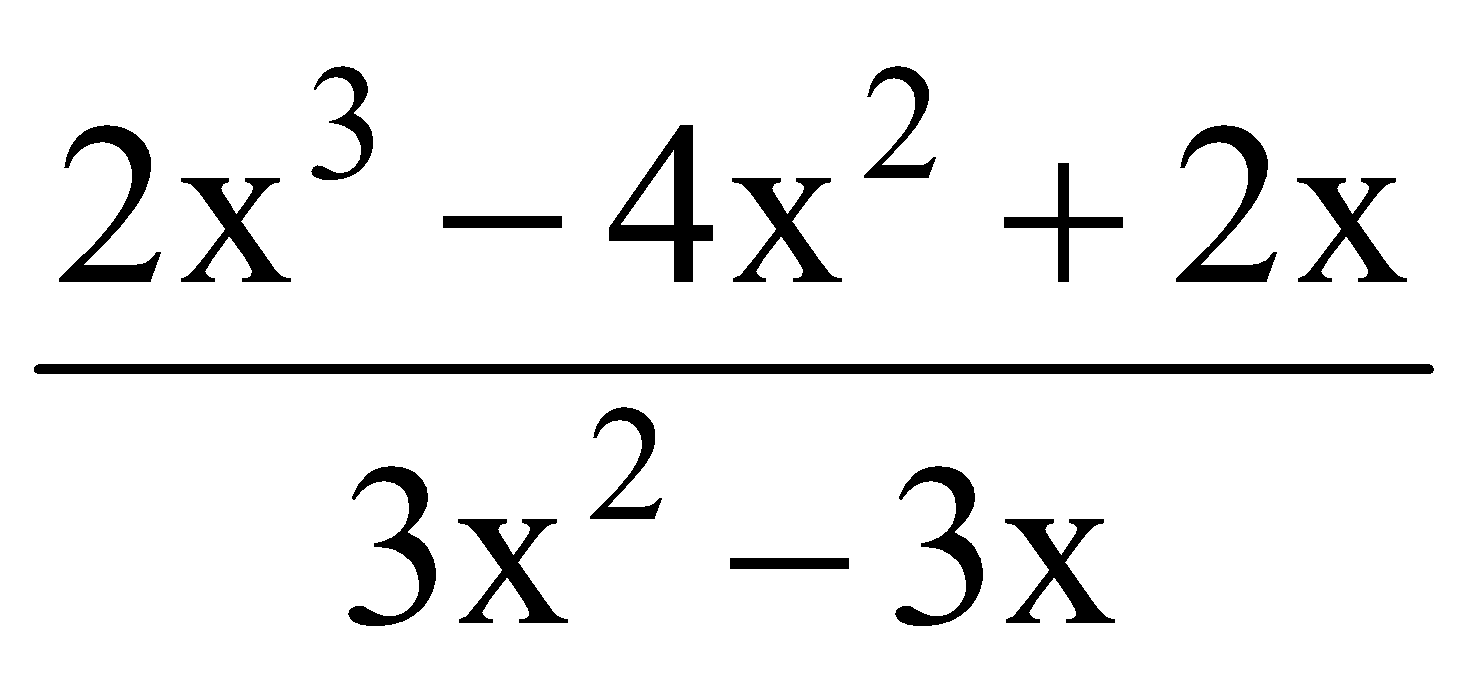
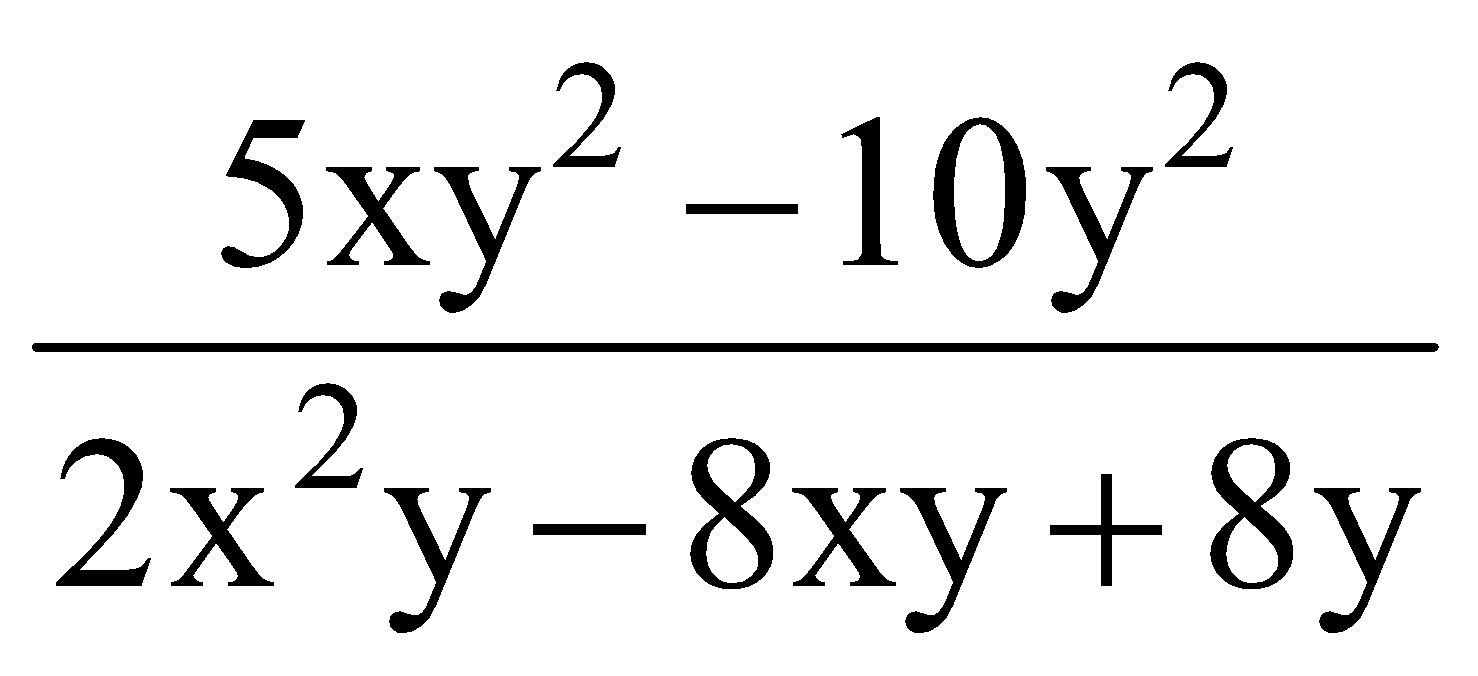
***1)***  và . ***2)***  và .

***3)***  và . ***4)***  và .

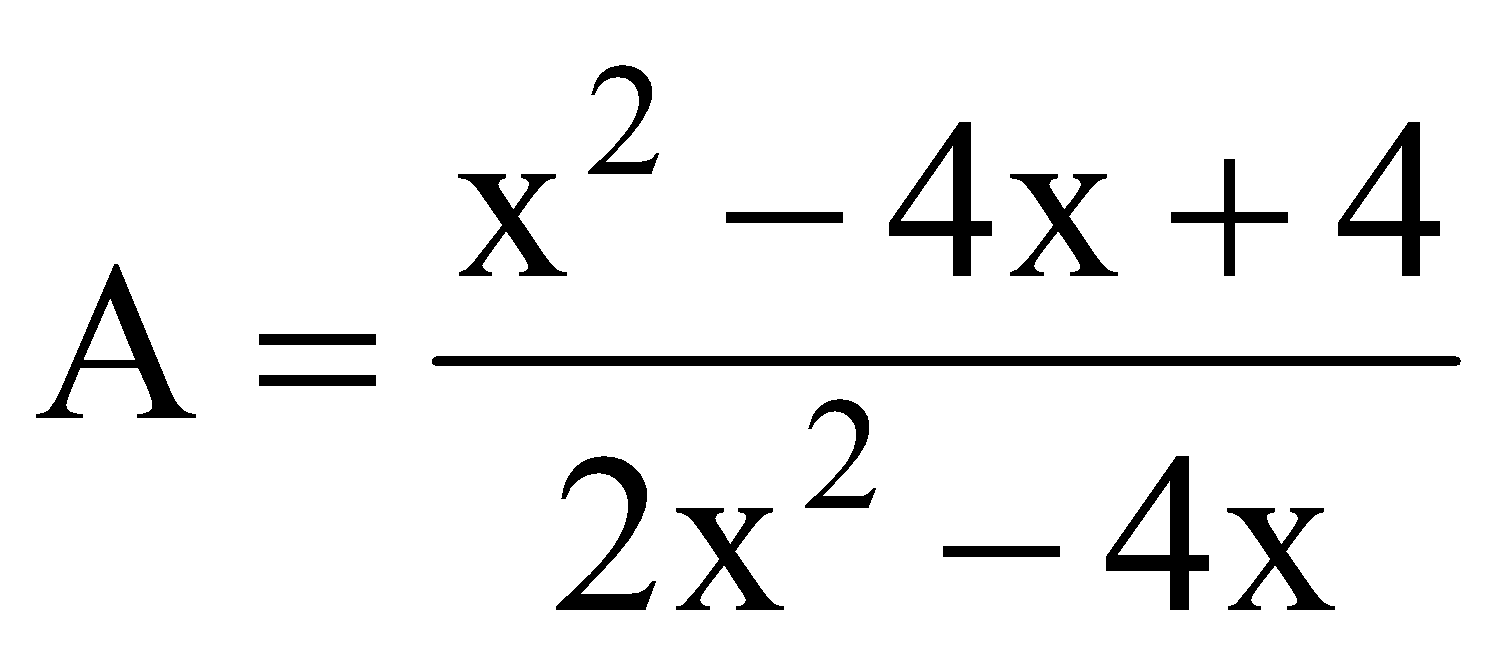
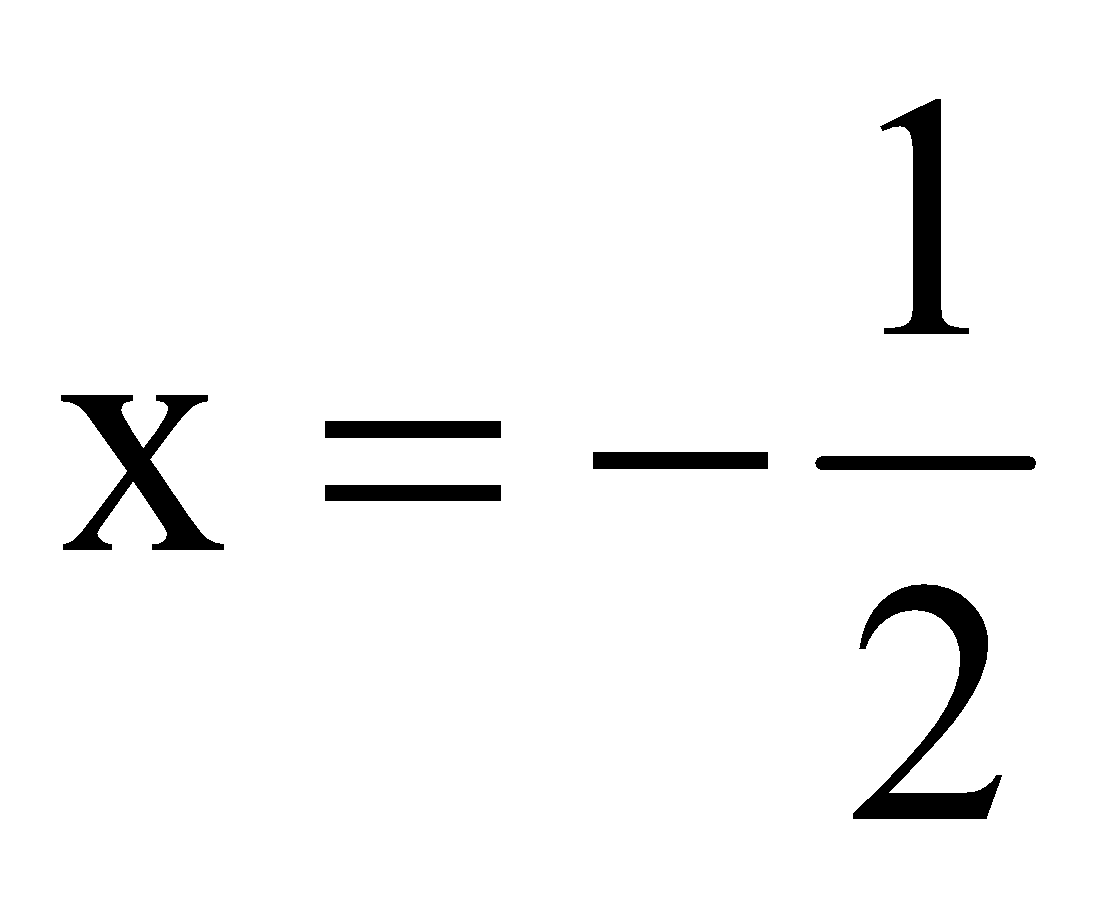
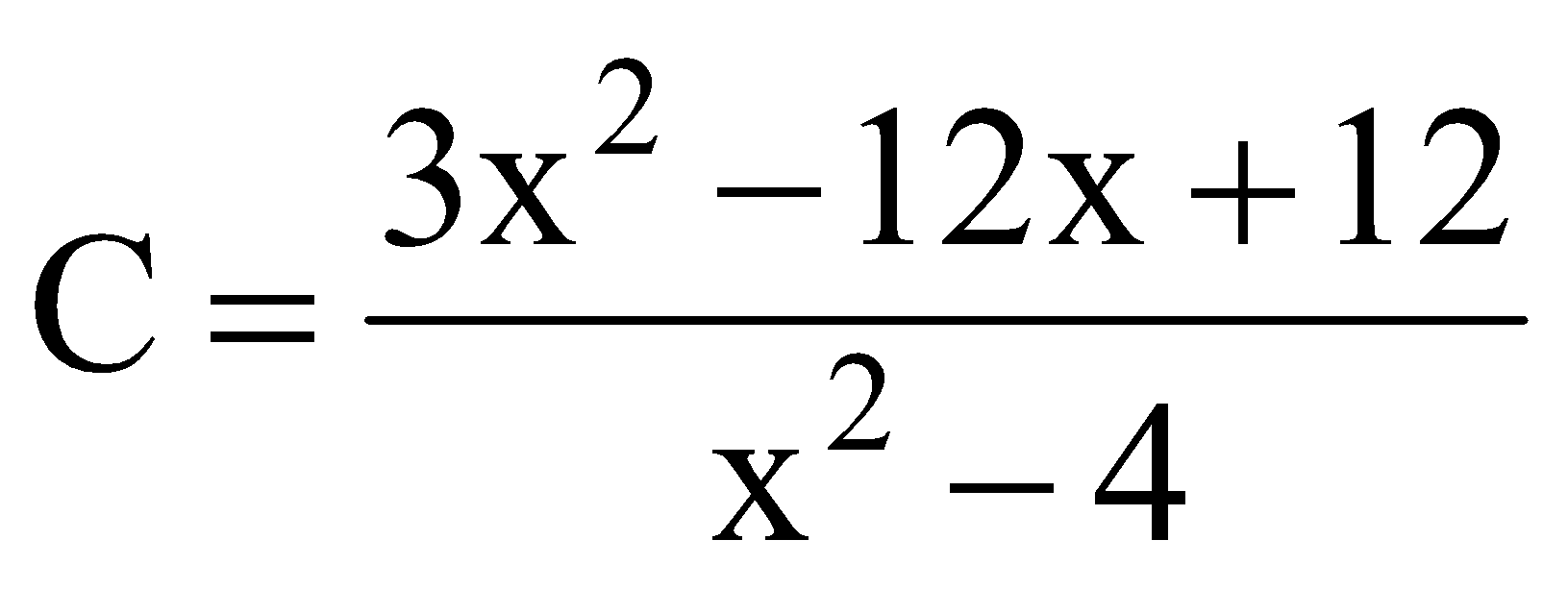
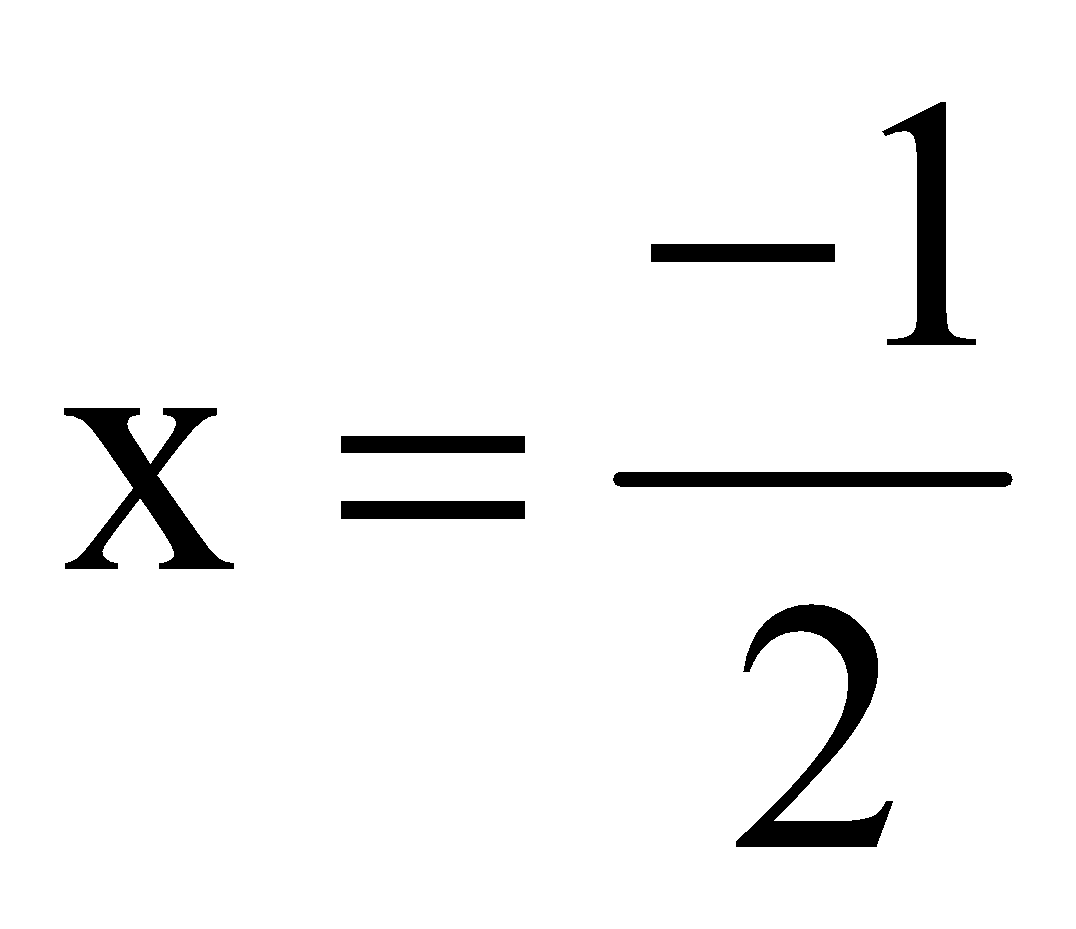
**Bài 5:** Rút gọn các phân thức sau:

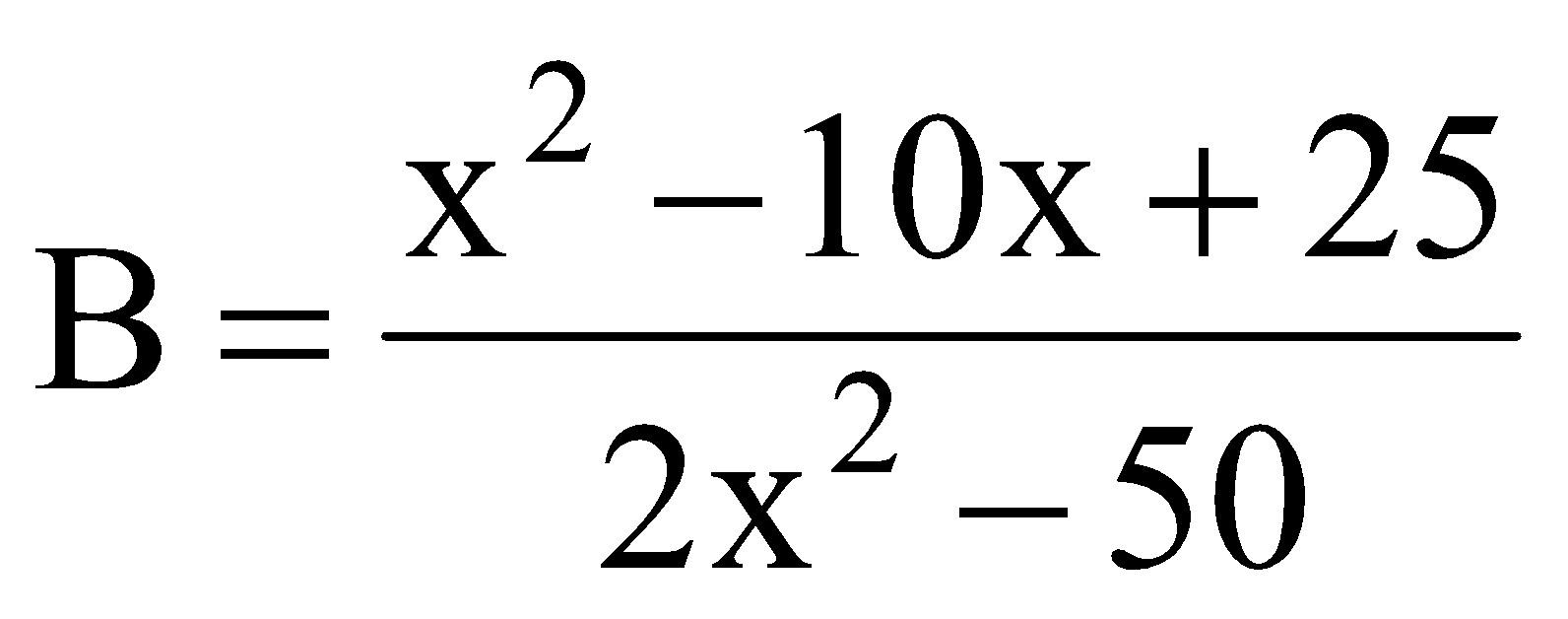
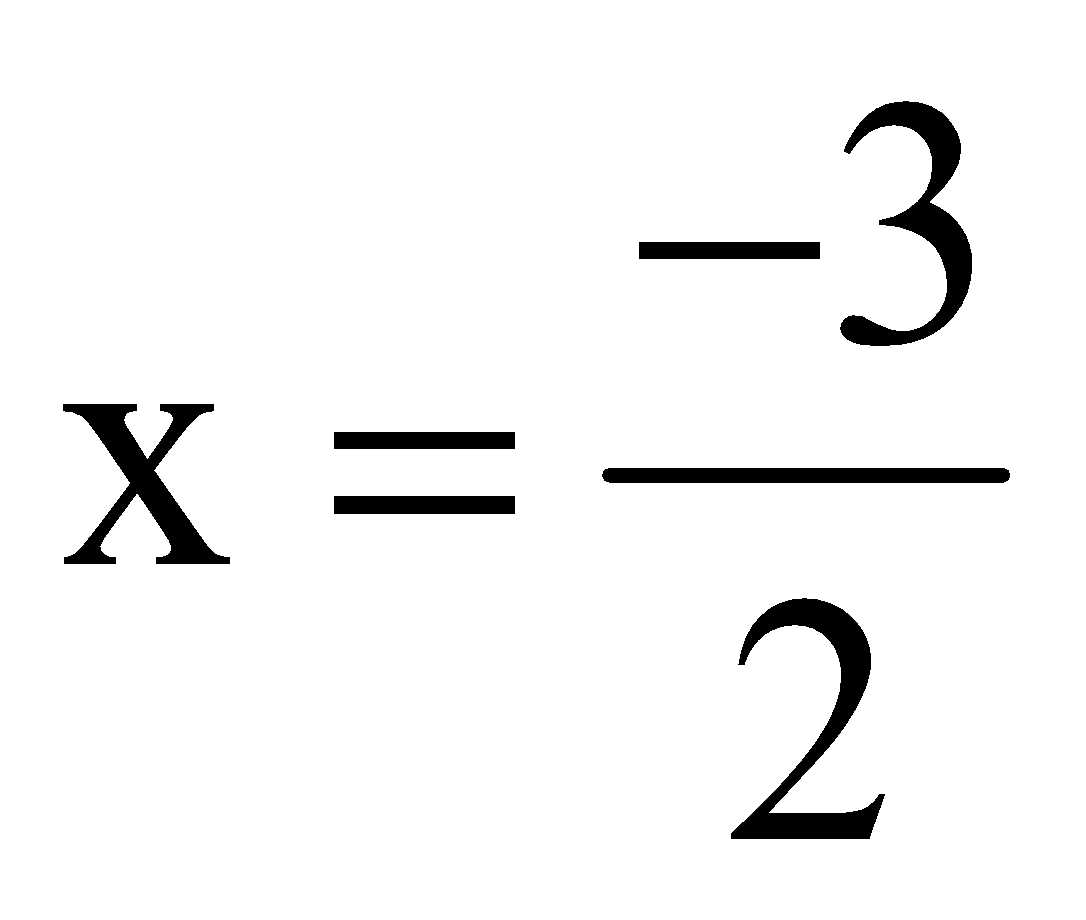
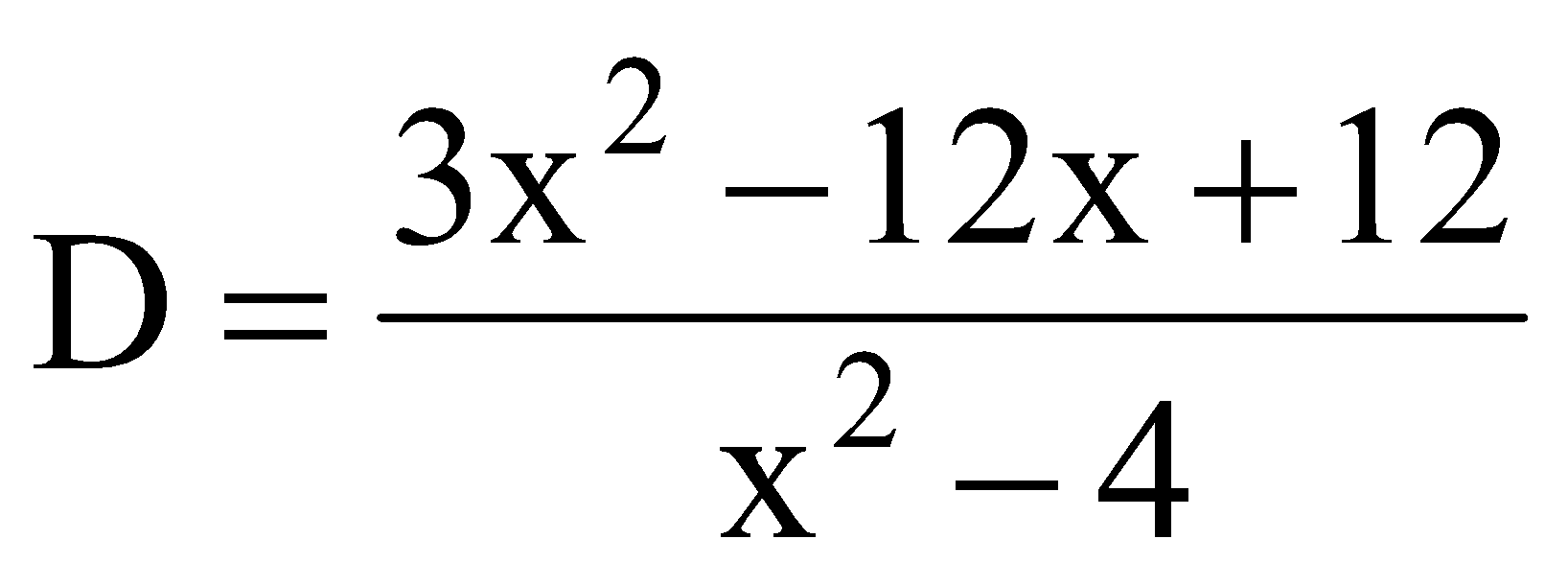
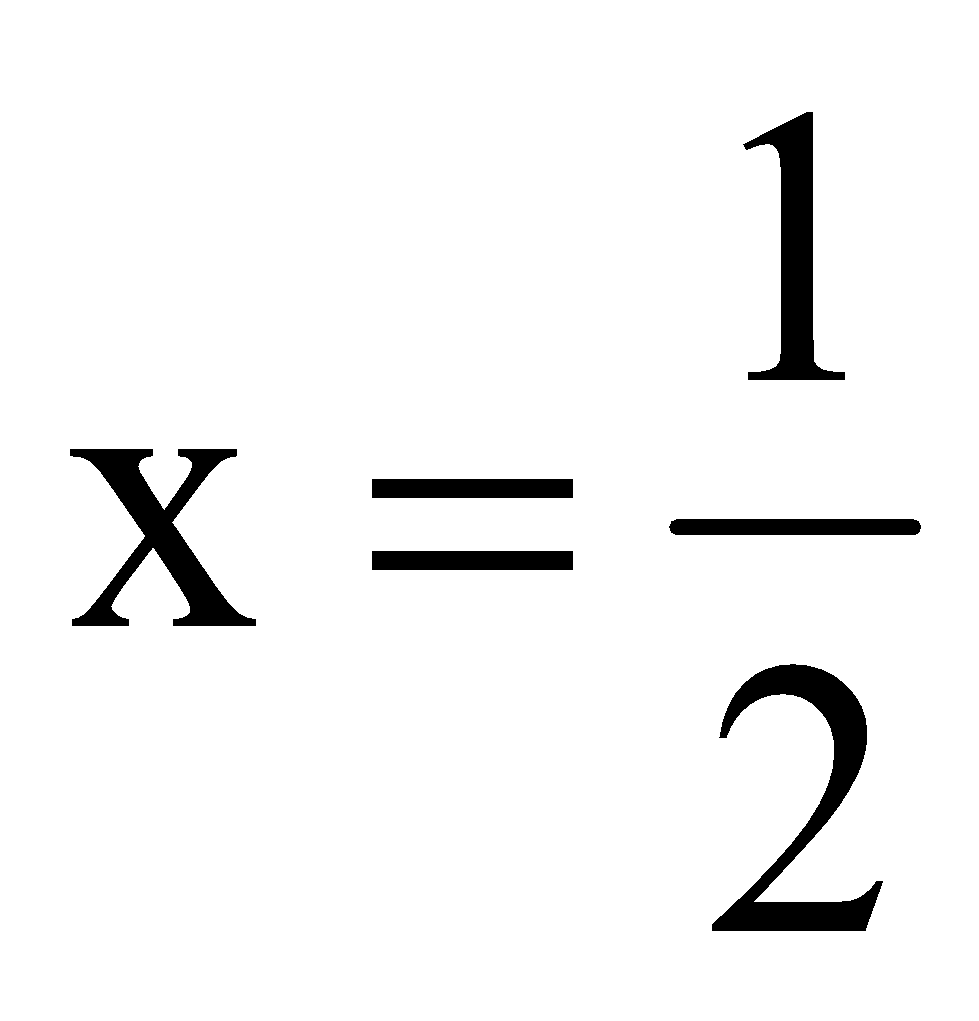
***1)*** . ***2)*** . ***3)*** . ***4)*** .

***5)*** . ***6)*** . ***7)*** . ***8)*** .

***9)*** . ***10)*** . ***11)*** . ***12)*** .

**Bài 6:** Thu gọn rồi tính giá trị biểu thức:

***1)***  tại . ***3)***  tại .

***2)***  tại . ***4)***  tại .**Tài liệu được chia sẻ bởi Website VnTeach.Com**

**https://www.vnteach.com**