```
1: A, 2: B, 3: Add, 4: Sub, 5: Simple, 6: Mul, 7: pr? 7
```

$$A(X) = 6X^3 - X^2 - 2X$$

$$B(X) = 5X^4 - X^2 + 2X + 8$$

1: A, 2: B, 3: Add, 4: Sub, 5: Simple, 6: Mul, 7: pr ?
$$3$$
 C(X) = $5x^4 + 6x^3 - 2x^2 + 8$

1: A, 2: B, 3: Add, 4: Sub, 5: Simple, 6: Mul, 7: pr ? 4
$$C(X) = -5X^4 + 6X^3 - 4X - 8$$

1: A, 2: B, 3: Add, 4: Sub, 5: Simple, 6: Mul, 7: pr ? 5
$$C(X) = 30X^7 - 5X^6 - 10X^5$$

$$C(X) = 30X^7 - 6X^5 + 12X^4 + 48X^3$$

1: A, 2: B, 3: Add, 4: Sub, 5: Simple, 6: Mul, 7: pr? 6
$$C(X) = 30X^7 - 5X^6 - 16X^5 + 13X^4 + 48X^3 - 12X^2 - 16X$$

Bye,