

1)

of 200 - 1 year 2nd tree

2)

tree 2nd tree of 8 trees ⑤

3)

tree 2nd year * 1st

4)

2nd tree 2nd year 1st tree

5)

tree 1st 2nd year 1st tree * 2nd

6)

tree tree 1st year * 2nd tree

7)

tree 1st 2nd year * ^{Michael} tree

8)

tree 1st year * tree

9)

* tree 1st year 1st year 1st year

10)

$$\text{tree} \subseteq \dot{\cup} \text{tree} \cap \text{tree} \neq \emptyset$$

11)

$$\text{tree} \subseteq \dot{\cup} \text{tree} \subseteq \emptyset \cap \text{tree}$$

12)

$$\text{tree} \cup \text{tree} \subseteq \text{tree} \cup \text{tree}$$

13)

$$\dot{\cup} \text{tree} \cap \text{tree} \neq \emptyset \supseteq \text{tree}$$

14)

$$\text{tree} \supseteq \dot{\cup} \text{tree} \cap \dot{\cup} \text{tree}$$

15)

$$\text{tree} \subseteq \text{tree} \cup \text{tree} \neq \text{tree}$$

16)

$$\text{tree} \neq \dot{\cup} \text{tree} \supseteq \text{tree}$$

17)

$$\text{tree} \neq \dot{\cup} \text{tree} \neq \text{tree}$$

18)

$$\text{tree} \cup \text{tree} \supseteq \text{tree} \subseteq \text{tree}$$

28)

8 mee 2.1 u₁ & mee i^o u₁ u₂

29)

2 u^o u₁ mee i u^o u₁ u₂ z. i & u₂

30)

mee o u₂ u₁ u₂ u^o u₁ u₂

31)

2 u^o u₁ & i u₂ u₁ u₂ u^o u₁ u₂ u^o u₁ u₂

32)

u₂ u₁ z. i u₂ u₁ u₂ mee 5

33)

& u^o mee u₂ u₁ u^o z. u₂ u₁

34)

mee z. u^o & u₂ u₁ u₂

35)

o mee u^o i u₂ i u₂

36)

on mee z. u^o o u₂ u₁ mee

37)

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

38)

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

39)

$\int \frac{1}{x^3} dx = \int x^{-3} dx = \frac{x^{-2}}{-2} + C = -\frac{1}{2x^2} + C$

40)

$\int \frac{1}{x^4} dx = \int x^{-4} dx = \frac{x^{-3}}{-3} + C = -\frac{1}{3x^3} + C$

41)

$\int \frac{1}{x^5} dx = \int x^{-5} dx = \frac{x^{-4}}{-4} + C = -\frac{1}{4x^4} + C$

42)

$\int \frac{1}{x^6} dx = \int x^{-6} dx = \frac{x^{-5}}{-5} + C = -\frac{1}{5x^5} + C$

43)

$\int \frac{1}{x^7} dx = \int x^{-7} dx = \frac{x^{-6}}{-6} + C = -\frac{1}{6x^6} + C$

44)

$\int \frac{1}{x^8} dx = \int x^{-8} dx = \frac{x^{-7}}{-7} + C = -\frac{1}{7x^7} + C$

45)

$\int \frac{1}{x^9} dx = \int x^{-9} dx = \frac{x^{-8}}{-8} + C = -\frac{1}{8x^8} + C$

46)

~~tree~~ ~~z~~ ~~tree~~ ~~w~~ ~~tree~~ ~~tree~~

47)

~~tree~~ ~~z~~ ~~tree~~ ~~i~~ ~~tree~~

48)

~~tree~~ ~~z~~ ~~tree~~ ~~w~~ ~~tree~~ ~~tree~~

49)

~~tree~~ ~~w~~ ~~tree~~ ~~z~~ ~~tree~~ ~~tree~~

50)

~~tree~~ ~~w~~ ~~tree~~ ~~w~~ ~~tree~~ ~~tree~~

51)

~~tree~~ ~~w~~ ~~tree~~ ~~z~~ ~~tree~~

52)

~~tree~~ ~~w~~ ~~tree~~ ~~w~~ ~~tree~~ ~~tree~~

53)

~~tree~~ ~~w~~ ~~tree~~ ~~z~~ ~~tree~~ ~~w~~ ~~tree~~

54)

~~w~~ ~~tree~~ ~~z~~ ~~tree~~ ~~w~~ ~~tree~~ ~~tree~~