

-5

3.45

2E3 2*10^3 2000

2.5E-2 0.025

-8388607 +8388608

```
VAR 1;  
1 := 3;
```

```
:= 10 DIV 3;  
:= 10 MOD 3;
```

3

1

D

-5

3.45

2E3 2*10^3 2000

2.5E-2 0.025

-4503599627370496

+4503599627370496

Add

A

1
A B, 3;

3 B B:=B+3

2
A 1, - 2;

1 2 1:= 1- 2

```
VAR          :=5;
```

```
A          , 500000000;
```

```
500000000
```

```
:= +500000000
```

变元

A M D A V A D

N

D

A V

A D


```
VAR          :=5000;
```

```
VAR          :=6000;
```

```
A          , D   T N   (           \I   );
```

```
5000          :=          +5000
```

```
D   T N
```





0

C

1;

R

1

1:=0

CVAR

:=5;

C

;

:=0



变元

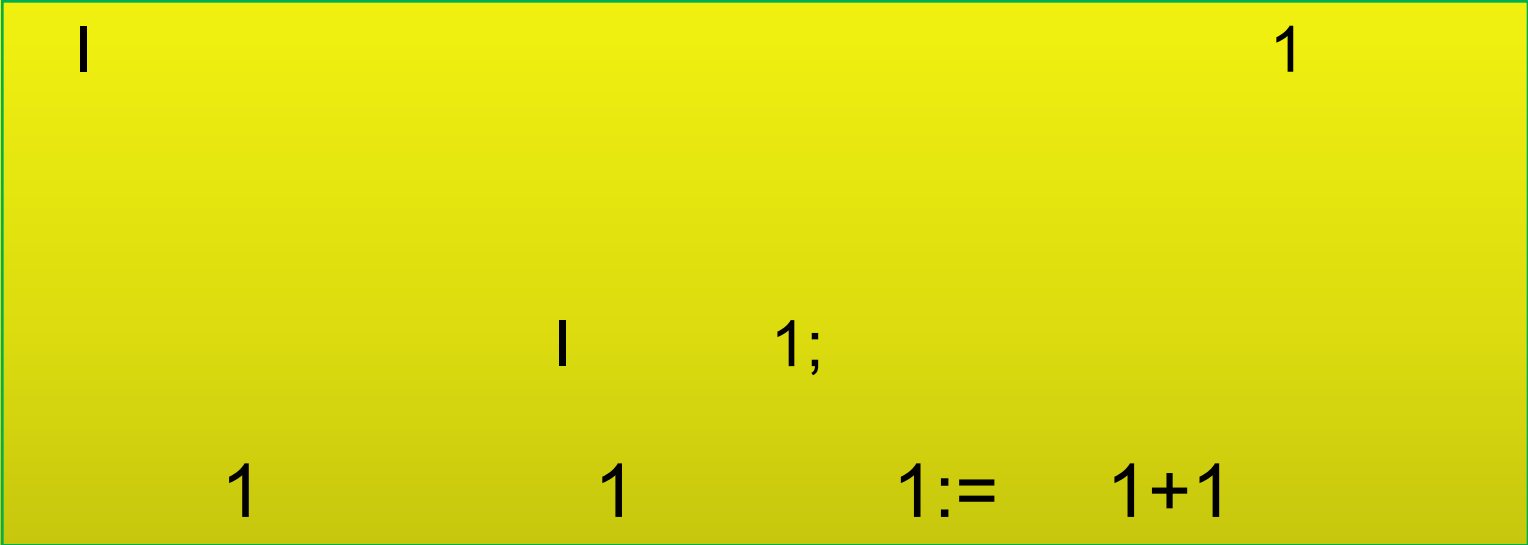
C

N

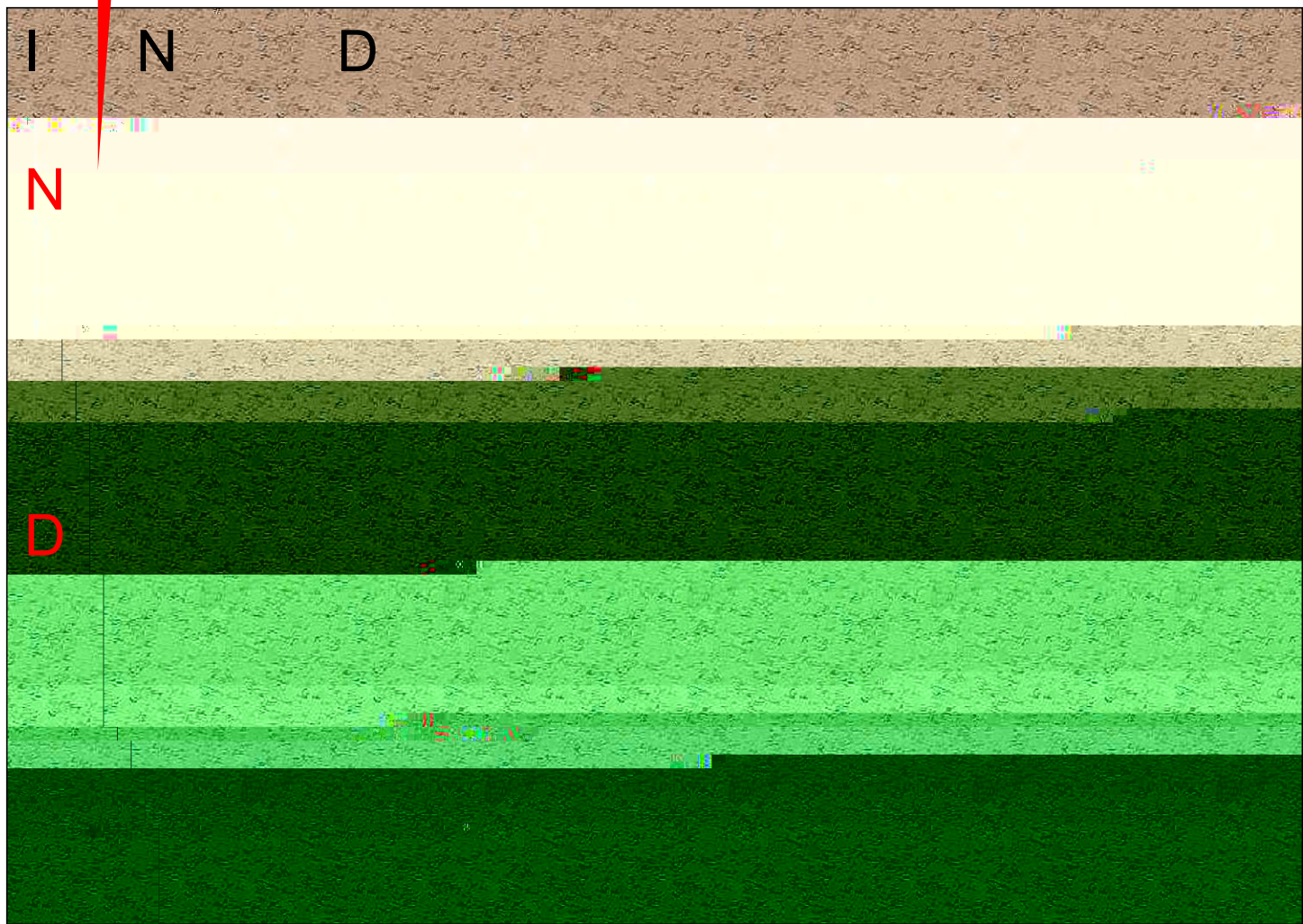
D

N

D



变元

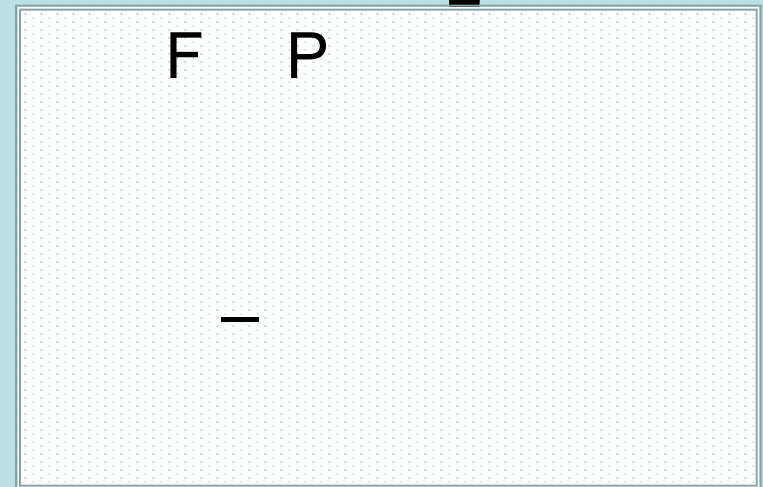


```
VAR      _ _ :=0;  
...  
WHILE    _ =0 DO  
        _ ;
```

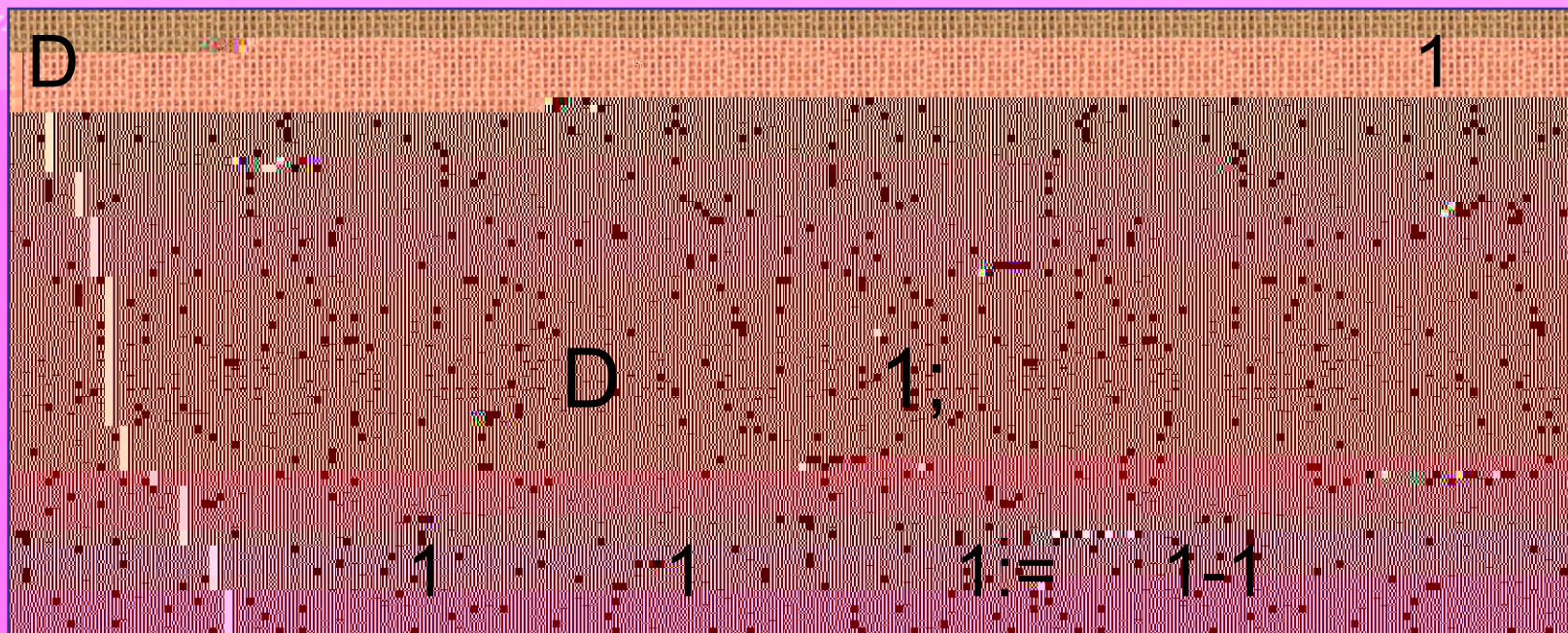
```
        | _ _ ;
```

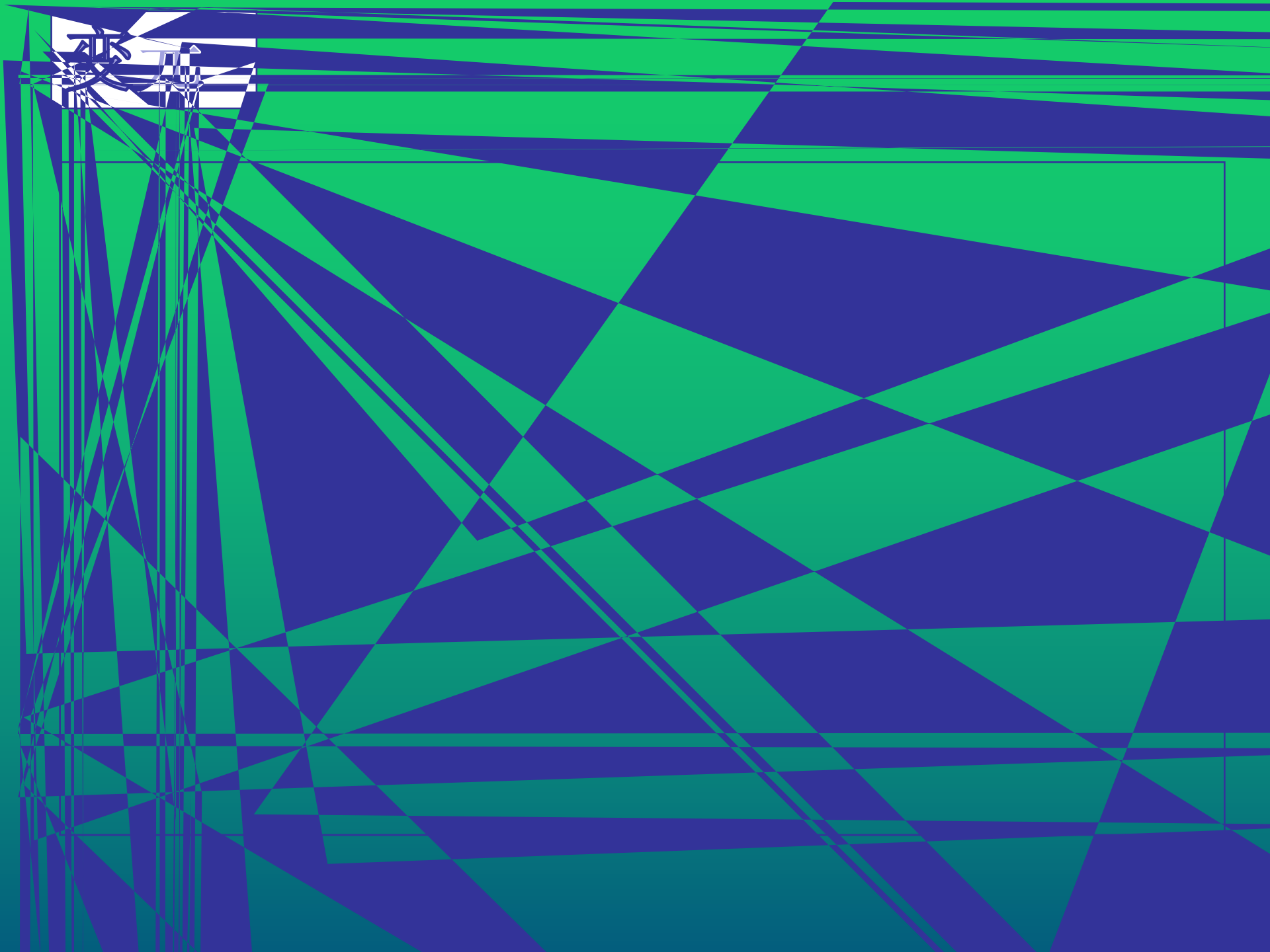
```
TPW      "N      = "\N      := _ _ ;
```

```
ENDWHILE
```



D





```
VAR num no_of_parts:=0;
```