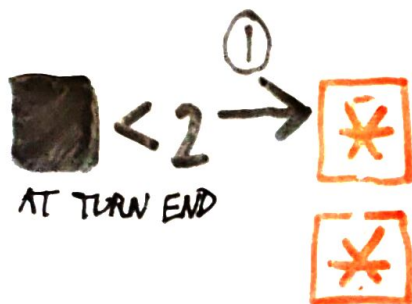


Directives

20  → 2VP



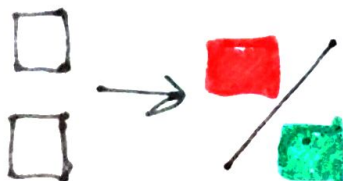
 ≠ 

-1 VP



1 

9 





6  1 

↳ +1 

+1  ^① → +1 

Directives


2 □ 3  1 

2  ^① → 2 

6  5 

1 



1 



1 


2 

→ 1 

3 

1  ^① → +1 

2  2 

↳ 1 

Directives



3  3 

→ 3 

3  → 2 

2  2  1 


↳ 1 

 < 3 → 1 

AT TURN END

6 

↳ 2 

4 


→ 4 

4  5  1 

↳ +1 VP

1  → 1 


Directives

8  

↳    

① → + 


↳ 2 

① → 1 

4 

↳ 4 

7 

↳ 2 

Directives

2□ 2□

8⊗ → 1■

12■ 13□

→ 4■

5⊗^① → 1■

6■

↳ 2VP

⊗ = ■

2⊗ 2■ 2■

↳ 2□

■ < 6

3■^① → 5■

3□ 5□

□ < 6





Directives

9  3 

2  → 8 

 ≠ 

 > , | 

 ^① → 
( ≠ )


3 

↳ +1 

COPY 1



1  8 

4  ^① → 6 

Directives

3□ 5■

1■ $\xrightarrow{(2)}$ 2□

6□ \rightarrow 1■

■ $< 3 \xrightarrow{(1)}$ 1■

AT TURN END

3■ 6□

\hookrightarrow 2■




4■ \rightarrow 1■

4□

\hookrightarrow 1■

5■ $\xrightarrow{(1)}$ 6■

Directives






1  4  3 

↳ 1VP

4  2  → 6 

1  7 

↳ 1  1 


 +
 > 
 +

 +
 + 

① → 1VP

6  6 

↳ 1 

3  → 2 

Directives

25 


→ 2 VP

-2 VP → 

1  2  3  4 

↳ 1 VP - 2 
 - - - - -

4 

2 

↳ 1 VP 1 


2  2  2  2 


2 



↳ 1 VP
 - - - - -


① → 1 


Directives



13 




↳ 1 


2  + 1 




↳ 1 





10 


1  → 3  



7  2  1 

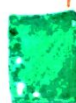
↳ 2 

  → 

2  1  (6  / 6 )

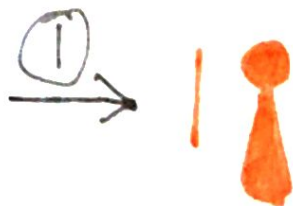
↳ 1 

1  → 1 

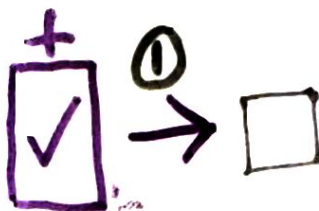
1 

Directives

1  8 




3  3  →
↳ +1 



3  1 
↳ 1 



→ +1 VP

7  12  1 

↳ 4 



Directives

2

↳ +3 , -1

1

1

1

1

①
→ +1

4 1

↳ 1 3 1

> 1 → -1

AT TURN
END

(MANDATORY)

2 6 5

↳ +2

① → 3

(≠)

2 3

↳ +1

3 ① → +1

Directives

6 ?

$\hookrightarrow +1$ Q

① \rightarrow 1
1

4 2 1 3 3 4

$\hookrightarrow +1$ Q

$+ \text{Q} > 0 \rightarrow +1$ *

(Q \neq Q)

3 4 1 Q

\hookrightarrow Q

< 2 4

&

< 2 Q

① $\rightarrow +1$ *

(Q \neq Q)