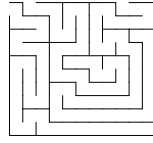


Start:

S)

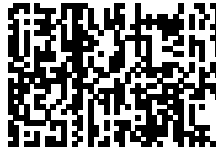
31, 1, 1, 31, 21, 21, 9, 21, 18, 15, 18, 15, 31, 4, 2, 31, 31, 4, 27, 15, 18, 15

M)



avenoi *ThuA e h e d R b a O E E e H S N O I d e T n g s g o o d l a l r I S t E*
hen *L s i o Y O c t t o t T H E C o n t h s O P I T Y R*
wal *L I V s U r n o t s A c A E T e v b o d u c d i k m a j e r e c h*

L)

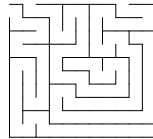


Start:

S)

31, 1, 1, 31, 21, 21, 9, 21, 18, 15, 18, 15, 31, 4, 2, 31, 31, 4, 27, 15, 18, 15

M)



avenoi *ThuA e h e d R b a O E E e H S N O I d e T n g s g o o d l a l r I S t E*
hen *L s i o Y O c t t o t T H E C o n t h s O P I T Y R*
wal *L I V s U r n o t s A c A E T e v b o d u c d i k m a j e r e c h*

L)

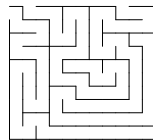


Start:

S)

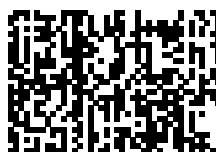
31, 1, 1, 31, 21, 21, 9, 21, 18, 15, 18, 15, 31, 4, 2, 31, 31, 4, 27, 15, 18, 15

M)



avenoi *ThuA e h e d R b a O E E e H S N O I d e T n g s g o o d l a l r I S t E*
hen *L s i o Y O c t t o t T H E C o n t h s O P I T Y R*
wal *L I V s U r n o t s A c A E T e v b o d u c d i k m a j e r e c h*

L)

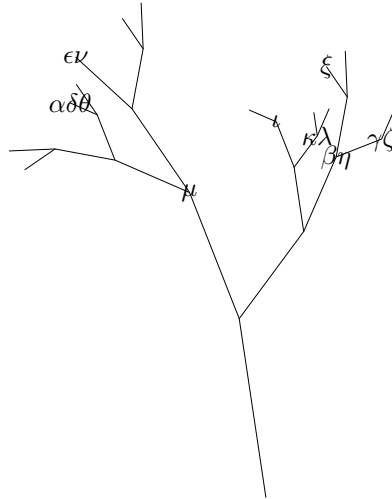


Lesanka (claude elWood):

S)



M)



L)

$$\text{RoundDown: } x^6 - 46x^5 + 876x^4 - 8838x^3 + 49815x^2 - 148716x + 183708$$

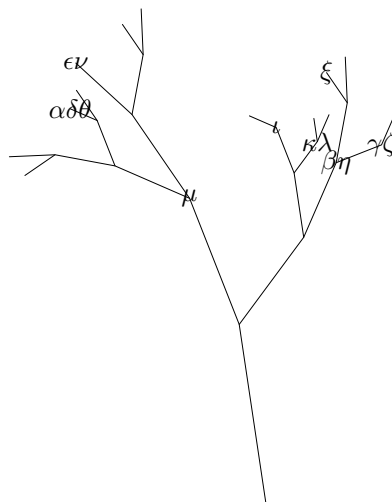
Prosím neodstraňovat před 24.5.2008, je součástí hry. Odstraníme sami.

Lesanka (claude elWood):

S)



M)



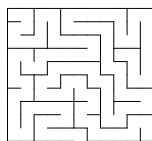
L)

$$\text{RoundDown: } x^6 - 46x^5 + 876x^4 - 8838x^3 + 49815x^2 - 148716x + 183708$$

Prosím neodstraňovat před 24.5.2008, je součástí hry. Odstraníme sami.

Bridge Elias stream (*jEan baPtiste*):

S)



y a p r r u h r E F o p E H t R p s r e t i o n r e a r e d t h e d e r e h T A L H t e g s h o U l e T h
R d A d e l R o c e H c

T n o d e f f t S r i r h t p f d e a e o G a C A m E o n e l a g N O M a t i r U C t e T

M)

RoundUp: $x^6 - 47x^5 + 915x^4 - 9441x^3 + 54432x^2 - 166212x + 209952$

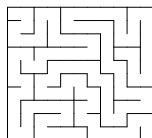
L)

0I↑, 1J→, 4T↓, 2T↑, 5T→, 0I→, 4L←, 0L→, 3I→, 0S↑, 3T↑, 6I↑, 0J↓, 1I→, 0T←, 5J↑, 0J→, 3I→,
3L→, 6I↑, 0J→, 0I→, 4S↑, 0I↑, 5O↑, 4J←, 0I→, 0O↑, 5J↑, 2I→, 0L→, 2Z↑, 5J↑, 0I↑, 1J←, 4L→,
4J←, 0J→, 2T→, 0S→, 5O↑, 0I→, 4J←, 0L↑, 5J↑, 2I→, 0J→, 3I→, 5J↑, 0L↑, 2I→, 0Z↑, 3I→, 2J←,
↓ 5T→, 0L↑, 0Z↑, 3I→, 2Z↑, 5T→, 0L↑, 0Z↑, 3I→, 5J↑, 2I→, distances from left

Prosím neodstraňovat před 24.5.2008, je součástí hry. Odstraníme sami.

Bridge Elias stream (*jEan baPtiste*):

S)



y a p r r u h r E F o p E H t R p s r e t i o n r e a r e d t h e d e r e h T A L H t e g s h o U l e T h
R d A d e l R o c e H c

T n o d e f f t S r i r h t p f d e a e o G a C A m E o n e l a g N O M a t i r U C t e T

M)

RoundUp: $x^6 - 47x^5 + 915x^4 - 9441x^3 + 54432x^2 - 166212x + 209952$

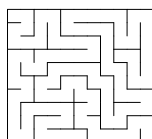
L)

0I↑, 1J→, 4T↓, 2T↑, 5T→, 0I→, 4L←, 0L→, 3I→, 0S↑, 3T↑, 6I↑, 0J↓, 1I→, 0T←, 5J↑, 0J→, 3I→,
3L→, 6I↑, 0J→, 0I→, 4S↑, 0I↑, 5O↑, 4J←, 0I→, 0O↑, 5J↑, 2I→, 0L→, 2Z↑, 5J↑, 0I↑, 1J←, 4L→,
4J←, 0J→, 2T→, 0S→, 5O↑, 0I→, 4J←, 0L↑, 5J↑, 2I→, 0J→, 3I→, 5J↑, 0L↑, 2I→, 0Z↑, 3I→, 2J←,
↓ 5T→, 0L↑, 0Z↑, 3I→, 2Z↑, 5T→, 0L↑, 0Z↑, 3I→, 5J↑, 2I→, distances from left

Prosím neodstraňovat před 24.5.2008, je součástí hry. Odstraníme sami.

Bridge Elias stream (*jEan baPtiste*):

S)



y a p r r u h r E F o p E H t R p s r e t i o n r e a r e d t h e d e r e h T A L H t e g s h o U l e T h
R d A d e l R o c e H c

T n o d e f f t S r i r h t p f d e a e o G a C A m E o n e l a g N O M a t i r U C t e T

M)

RoundUp: $x^6 - 47x^5 + 915x^4 - 9441x^3 + 54432x^2 - 166212x + 209952$

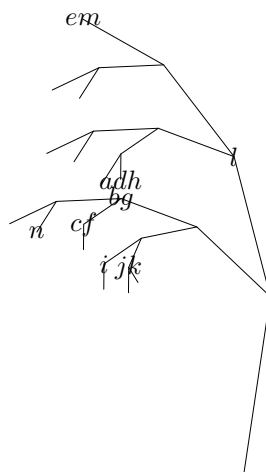
L)

0I↑, 1J→, 4T↓, 2T↑, 5T→, 0I→, 4L←, 0L→, 3I→, 0S↑, 3T↑, 6I↑, 0J↓, 1I→, 0T←, 5J↑, 0J→, 3I→,
3L→, 6I↑, 0J→, 0I→, 4S↑, 0I↑, 5O↑, 4J←, 0I→, 0O↑, 5J↑, 2I→, 0L→, 2Z↑, 5J↑, 0I↑, 1J←, 4L→,
4J←, 0J→, 2T→, 0S→, 5O↑, 0I→, 4J←, 0L↑, 5J↑, 2I→, 0J→, 3I→, 5J↑, 0L↑, 2I→, 0Z↑, 3I→, 2J←,
↓ 5T→, 0L↑, 0Z↑, 3I→, 2Z↑, 5T→, 0L↑, 0Z↑, 3I→, 5J↑, 2I→, distances from left

Prosím neodstraňovat před 24.5.2008, je součástí hry. Odstraníme sami.

U Karla (georg Friedrich):

S)



M)

31, 1, 1, 0, 31, 21, 21, 0, 21, 18, 0, 15, 18, 15, 0, 31, 4, 2, 31, 0, 31, 4, 27, 0, 15, 18, 15

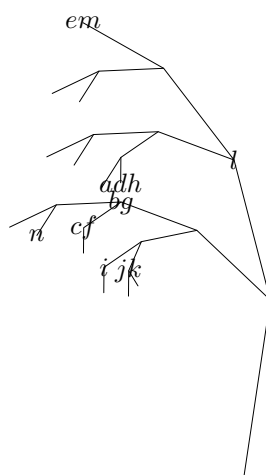
L)

$$\frac{\left(\int_0^r y^4 dy\right) \left(ab \sum_{k=1}^b (2k-1) e^{(2k-1)i\pi}\right) s^3 \frac{d(ax)^5}{dx}}{(sx^2)^2 \lim_{n \rightarrow \infty} (1-4/n)^n} \text{ for a whole } b$$

Prosím neodstraňovat před 24.5.2008, je součástí hry. Odstraníme sami.

U Karla (georg Friedrich):

S)



M)

31, 1, 1, 0, 31, 21, 21, 0, 21, 18, 0, 15, 18, 15, 0, 31, 4, 2, 31, 0, 31, 4, 27, 0, 15, 18, 15

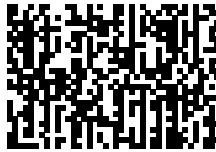
L)

$$\frac{\left(\int_0^r y^4 dy\right) \left(ab \sum_{k=1}^b (2k-1) e^{(2k-1)i\pi}\right) s^3 \frac{d(ax)^5}{dx}}{(sx^2)^2 \lim_{n \rightarrow \infty} (1-4/n)^n} \text{ for a whole } b$$

Prosím neodstraňovat před 24.5.2008, je součástí hry. Odstraníme sami.

Barbora bus stop (*josEph*):

S)



M)

RoundDown: $x^6 - 46x^5 + 876x^4 - 8838x^3 + 49815x^2 - 148716x + 183708$

L)

$$\frac{-5(a^2b)^3 \left(\int s^3 r^4 dr \right)}{s^2 \sum_{n=0}^{\infty} \frac{(-4)^n}{n!}}$$

Prosím neodstraňovat před 24.5.2008, je součástí hry. Odstraníme sami.

Barbora bus stop (*josEph*):

S)



M)

RoundDown: $x^6 - 46x^5 + 876x^4 - 8838x^3 + 49815x^2 - 148716x + 183708$

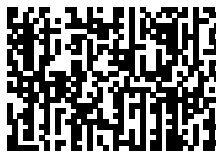
L)

$$\frac{-5(a^2b)^3 \left(\int s^3 r^4 dr \right)}{s^2 \sum_{n=0}^{\infty} \frac{(-4)^n}{n!}}$$

Prosím neodstraňovat před 24.5.2008, je součástí hry. Odstraníme sami.

Barbora bus stop (*josEph*):

S)



M)

RoundDown: $x^6 - 46x^5 + 876x^4 - 8838x^3 + 49815x^2 - 148716x + 183708$

L)

$$\frac{-5(a^2b)^3 \left(\int s^3 r^4 dr \right)}{s^2 \sum_{n=0}^{\infty} \frac{(-4)^n}{n!}}$$

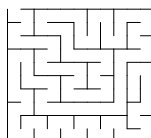
Prosím neodstraňovat před 24.5.2008, je součástí hry. Odstraníme sami.

Mrtvý rybník signboard (bernard):

S)

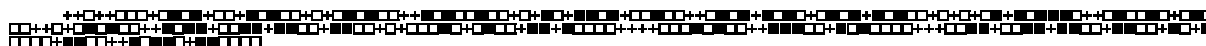
4L←, 1J→, 2T↑, 5Z→, 0I↑, 0I→, 4L←, 3I→, 0L→, 0S↑, 3T↑, 6I↑, 0J↓, 1I→, 5J↑, 0T←, 3I→, 6I↑,
3L→, 0J→, 0J→, 4S↑, 5O↑, 0I→, 0I↑, 4J←, 5J↑, 0I→, 2I→, 0O↑, 5J↑, 0L→, 2Z↑, 1J←, 4L→, 0I↑,
4J←, 5O↑, 0I→, 1L←, 0T←, 4J←, 5J↑, 0I→, 2I→, 0L↑, 3I→, 5J↑, 0J→, 2I→, 0L↑, 3I→, 5T→, 0Z↑,
↓ 2J←, 0L↑, 3I→, 5T→, 0Z↑, 2Z↑, 0L↑, 3I→, 5J↑, 0Z↑, 2I→, the lowest resolution

M)



1 O l o c o N s n O I S l u E T i t S e t s r N e M i d e s r O R e m i i c T t p s A e t M u m d
t E U e u T n A h d e t u 0 t s u e r e s u N c r m r d r j m i n c t a c o e l N S o R e q e m u a t u n t v e n
u P e s

L)



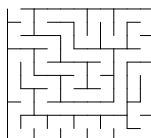
Prosím neodstraňovat před 24.5.2008, je součástí hry. Odstraníme sami.

Mrtvý rybník signboard (bernard):

S)

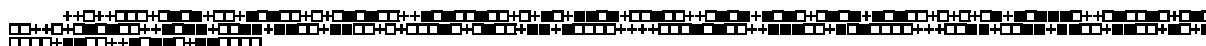
4L←, 1J→, 2T↑, 5Z→, 0I↑, 0I→, 4L←, 3I→, 0L→, 0S↑, 3T↑, 6I↑, 0J↓, 1I→, 5J↑, 0T←, 3I→, 6I↑,
3L→, 0J→, 0J→, 4S↑, 5O↑, 0I→, 0I↑, 4J←, 5J↑, 0I→, 2I→, 0O↑, 5J↑, 0L→, 2Z↑, 1J←, 4L→, 0I↑,
4J←, 5O↑, 0I→, 1L←, 0T←, 4J←, 5J↑, 0I→, 2I→, 0L↑, 3I→, 5J↑, 0J→, 2I→, 0L↑, 3I→, 5T→, 0Z↑,
↓ 2J←, 0L↑, 3I→, 5T→, 0Z↑, 2Z↑, 0L↑, 3I→, 5J↑, 0Z↑, 2I→, the lowest resolution

M)



1 O l o c o N s n O I S l u E T i t S e t s r N e M i d e s r O R e m i i c T t p s A e t M u m d
t E U e u T n A h d e t u 0 t s u e r e s u N c r m r d r j m i n c t a c o e l N S o R e q e m u a t u n t v e n
u P e s

L)



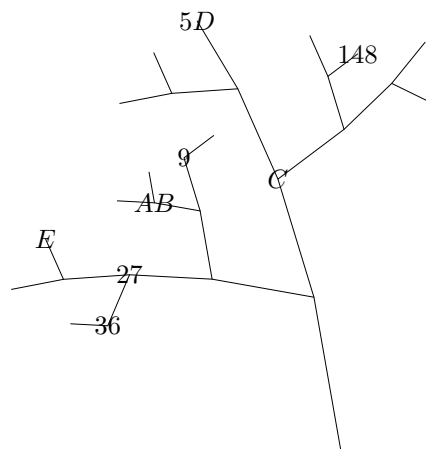
Prosím neodstraňovat před 24.5.2008, je součástí hry. Odstraníme sami.

Eduard Biathlon (*heNri Leon*):

S)

$$\text{RoundUp: } x^6 - 47x^5 + 915x^4 - 9441x^3 + 54432x^2 - 166212x + 209952$$

M)



L)



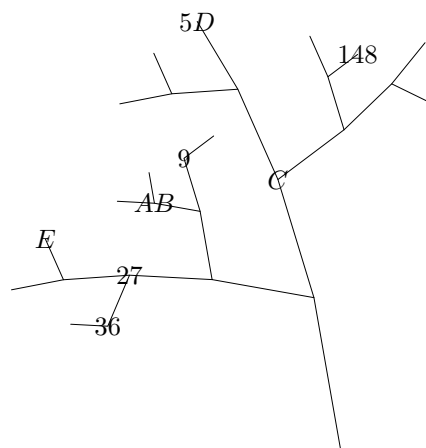
Prosím neodstraňovat před 24.5.2008, je součástí hry. Odstraníme sami.

Eduard Biathlon (*heNri Leon*):

S)

$$\text{RoundUp: } x^6 - 47x^5 + 915x^4 - 9441x^3 + 54432x^2 - 166212x + 209952$$

M)



L)



Prosím neodstraňovat před 24.5.2008, je součástí hry. Odstraníme sami.

967,9 (isaAc):

S)

$$\frac{-5^{1/11} \sqrt{a^{\cos(\pi/3)}} ((b-1)(b^2+b+1) - e^i \pi) \left(\int (as)^m {}^{\lfloor \sin 7 \rfloor} r^4 dr \right)}{\sqrt{a} \sum_{n=0}^{\infty} \frac{(-4)^n}{n!}}$$

M)

0I↑, 1J→, 4T↓, 2T↑, 5T→, 0I→, 4L←, 3I→, 0L→, 0S↑, 3T↑, 6I↑, 0J↓, 1I→, 5J↑, 0T←, 3I→, 6I↑,
3L→, 0J→, 0J→, 4S↑, 5O↑, 0I→, 0I↑, 4J←, 5J↑, 0I→, 2I→, 0O↑, 0L→, 2Z↑, 5J↑, 0I↑, 1J←, 4L→,
4J←, 0J→, 2T→, 0S→, 5O↑, 0I→, 4J←, 0L↑, 5J↑, 2I→, 0J→, 3I→, 5J↑, 0L↑, 2I→, 0Z↑, 3I→, 2J←,
↓ 5T→, 0L↑, 0Z↑, 3I→, 2Z↑, 5T→, 0L↑, 0Z↑, 3I→, 5J↑, 2I→, distances from left

L)



Prosím neodstraňovat před 24.5.2008, je součástí hry. Odstraníme sami.

967,9 (isaAc):

S)

$$\frac{-5^{1/11} \sqrt{a^{\cos(\pi/3)}} ((b-1)(b^2+b+1) - e^i \pi) \left(\int (as)^m {}^{\lfloor \sin 7 \rfloor} r^4 dr \right)}{\sqrt{a} \sum_{n=0}^{\infty} \frac{(-4)^n}{n!}}$$

M)

0I↑, 1J→, 4T↓, 2T↑, 5T→, 0I→, 4L←, 3I→, 0L→, 0S↑, 3T↑, 6I↑, 0J↓, 1I→, 5J↑, 0T←, 3I→, 6I↑,
3L→, 0J→, 0J→, 4S↑, 5O↑, 0I→, 0I↑, 4J←, 5J↑, 0I→, 2I→, 0O↑, 0L→, 2Z↑, 5J↑, 0I↑, 1J←, 4L→,
4J←, 0J→, 2T→, 0S→, 5O↑, 0I→, 4J←, 0L↑, 5J↑, 2I→, 0J→, 3I→, 5J↑, 0L↑, 2I→, 0Z↑, 3I→, 2J←,
↓ 5T→, 0L↑, 0Z↑, 3I→, 2Z↑, 5T→, 0L↑, 0Z↑, 3I→, 5J↑, 2I→, distances from left

L)



Prosím neodstraňovat před 24.5.2008, je součástí hry. Odstraníme sami.

967,9 (isaAc):

S)

$$\frac{-5^{1/11} \sqrt{a^{\cos(\pi/3)}} ((b-1)(b^2+b+1) - e^i \pi) \left(\int (as)^m {}^{\lfloor \sin 7 \rfloor} r^4 dr \right)}{\sqrt{a} \sum_{n=0}^{\infty} \frac{(-4)^n}{n!}}$$

M)

0I↑, 1J→, 4T↓, 2T↑, 5T→, 0I→, 4L←, 3I→, 0L→, 0S↑, 3T↑, 6I↑, 0J↓, 1I→, 5J↑, 0T←, 3I→, 6I↑,
3L→, 0J→, 0J→, 4S↑, 5O↑, 0I→, 0I↑, 4J←, 5J↑, 0I→, 2I→, 0O↑, 0L→, 2Z↑, 5J↑, 0I↑, 1J←, 4L→,
4J←, 0J→, 2T→, 0S→, 5O↑, 0I→, 4J←, 0L↑, 5J↑, 2I→, 0J→, 3I→, 5J↑, 0L↑, 2I→, 0Z↑, 3I→, 2J←,
↓ 5T→, 0L↑, 0Z↑, 3I→, 2Z↑, 5T→, 0L↑, 0Z↑, 3I→, 5J↑, 2I→, distances from left

L)



Prosím neodstraňovat před 24.5.2008, je součástí hry. Odstraníme sami.

Sibera (dOnald Ervin):

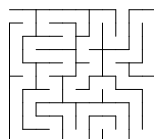
S)

31, 1, 1, 0, 31, 21, 21, 0, 9, 21, 18, 0, 15, 18, 15, 0, 31, 4, 2, 31, 0, 31, 4, 27, 0, 15, 18, 15

M)

1L←, 4J→, 3T↑, 1Z→, 7I↑, 4I→, 1L←, 5L→, 1I→, 5S↑, 2T↑, 1I↑, 6J↓, 3I→, 6T←, 1J↑, 5J→, 1I→,
2L→, 1I↑, 5J→, 4I→, 1S↑, 7I↑, 1O↑, 1J←, 4I→, 6O↑, 1J↑, 2I→, 1J↑, 5L→, 3Z↑, 4J←, 1L→, 7I↑,
1J←, 1O↑, 4I→, 4L←, 6T←, 1J←, 1J↑, 4I→, 2I→, 6L↑, 1I→, 1J↑, 5J→, 2I→, 6L↑, 1I→, 1T→, 5Z↑,
↓ 3J←, 6L↑, 1I→, 1T→, 5Z↑, 3Z↑, 6L↑, 1I→, 1J↑, 5Z↑, 2I→, distances from right

L)



n o E f R U t E b a e p h a y a t r r u r t h e e l N O u t S u m e a R e s T C b o d y o
p T s G f s i I U b b E H g O t M a L i g l w a n s k a t a s r o n o t s m a Y h e r e o r e b
R i c a v e i d e r N O M y a p e

Prosím neodstraňovat před 24.5.2008, je součástí hry. Odstraníme sami.

Sibera (dOnald Ervin):

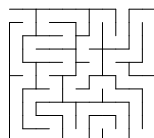
S)

31, 1, 1, 0, 31, 21, 21, 0, 9, 21, 18, 0, 15, 18, 15, 0, 31, 4, 2, 31, 0, 31, 4, 27, 0, 15, 18, 15

M)

1L←, 4J→, 3T↑, 1Z→, 7I↑, 4I→, 1L←, 5L→, 1I→, 5S↑, 2T↑, 1I↑, 6J↓, 3I→, 6T←, 1J↑, 5J→, 1I→,
2L→, 1I↑, 5J→, 4I→, 1S↑, 7I↑, 1O↑, 1J←, 4I→, 6O↑, 1J↑, 2I→, 1J↑, 5L→, 3Z↑, 4J←, 1L→, 7I↑,
1J←, 1O↑, 4I→, 4L←, 6T←, 1J←, 1J↑, 4I→, 2I→, 6L↑, 1I→, 1J↑, 5J→, 2I→, 6L↑, 1I→, 1T→, 5Z↑,
↓ 3J←, 6L↑, 1I→, 1T→, 5Z↑, 3Z↑, 6L↑, 1I→, 1J↑, 5Z↑, 2I→, distances from right

L)



n o E f R U t E b a e p h a y a t r r u r t h e e l N O u t S u m e a R e s T C b o d y o
p T s G f s i I U b b E H g O t M a L i g l w a n s k a t a s r o n o t s m a Y h e r e o r e b
R i c a v e i d e r N O M y a p e

Prosím neodstraňovat před 24.5.2008, je součástí hry. Odstraníme sami.