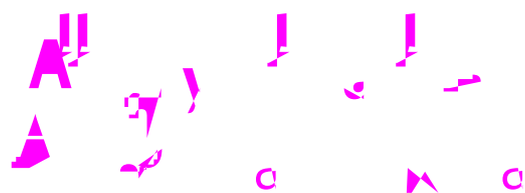


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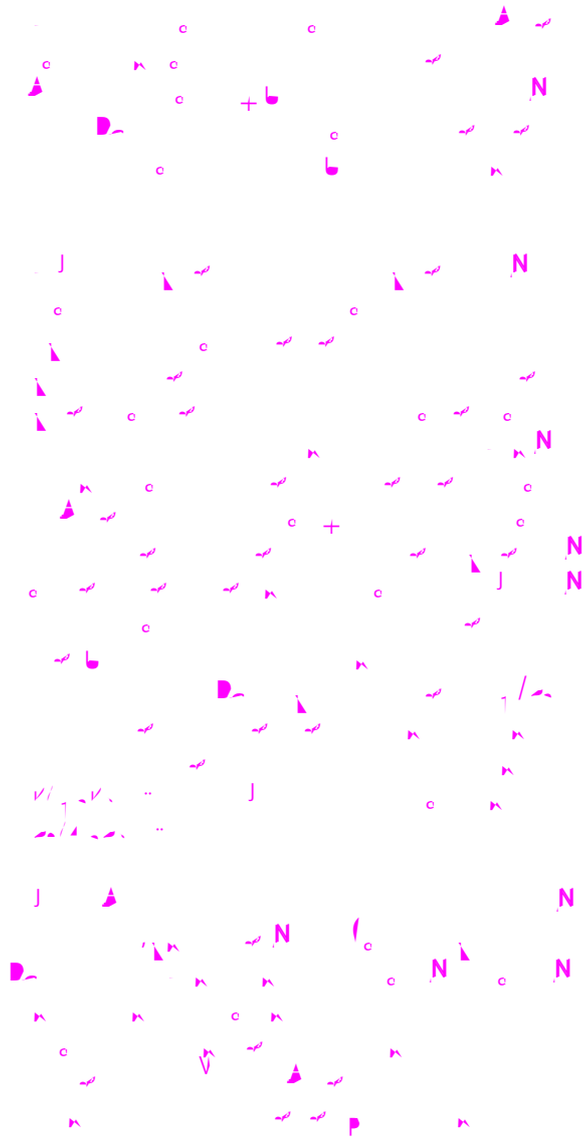


2	E.	K t n n t
2	E.1	E n t t
5	E.2	n t n n n d t t n n
5	E.3	n d n d t n n t d A t n d B t h n n d n t n
5	E.4	n t h d w h n d t n d n d t n d t n n t n n d n
100	E.5	h t h t n d n d t t n n d h t h t n d n t n
100	E.6	n t A n
102	A t n	t h n
104	A n	



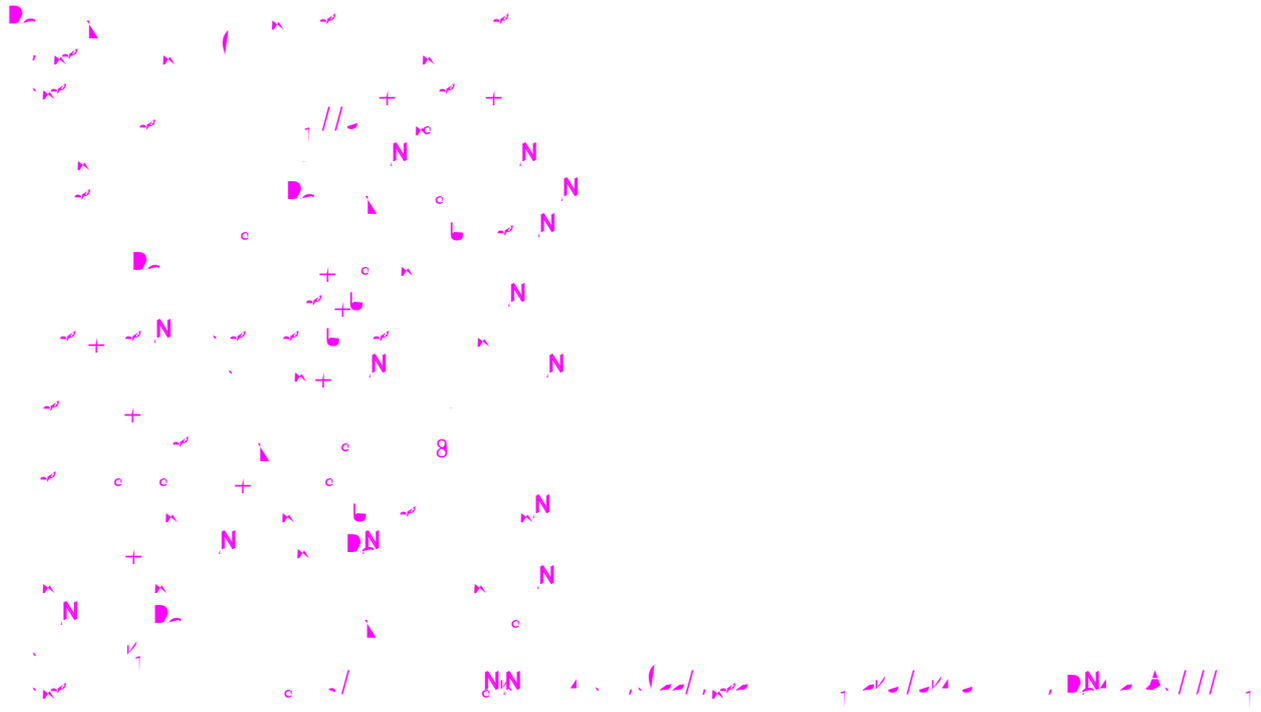






A. G. h t t t t n d  
 G. h t t t n

A.1 G. h t t t t

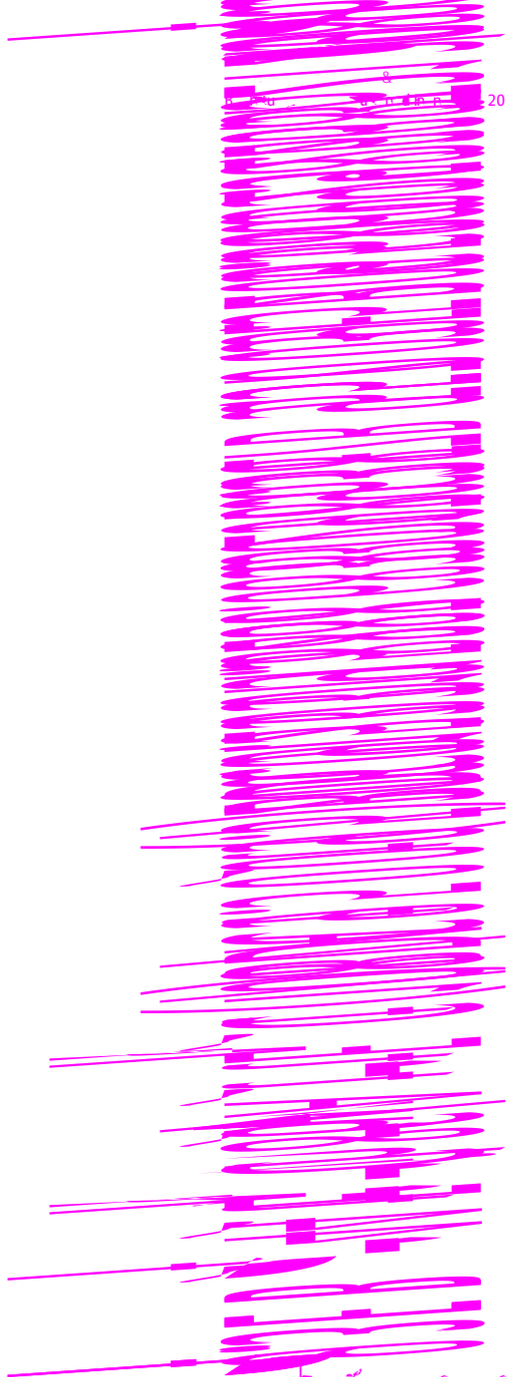








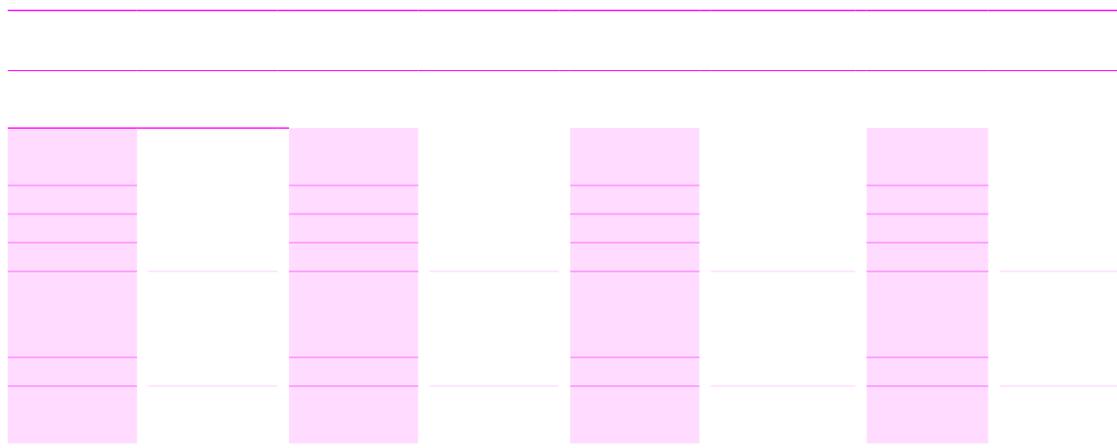
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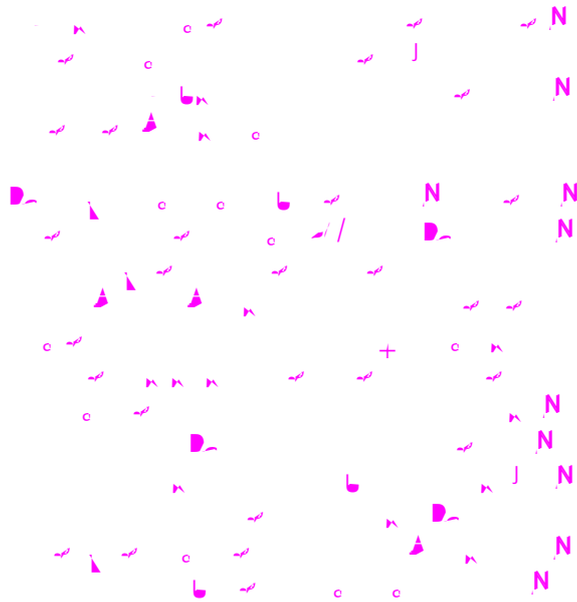


Handwritten notes and scribbles in blue ink, including the number '11' and some illegible characters.

8 CE B. /103n JE 43/A t t(/)BDC 9.5 0 9.5 224.4046 298.6387 02458 CE B 9.5 0 9.5 226.3521







de-zur • À pP<sup>a</sup>bbÍ 'de-agr-ersicherun3sbetrieb i.w.S. ausge

$$\begin{aligned}
 & \text{Let } F_n = h \\
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 & \text{Let } D_n = \dots \\
 & \text{Let } b_n = \dots \\
 & \text{Let } c_n = \dots \\
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 \end{aligned}$$

$$\begin{aligned}
 & \text{Let } D_n = \dots \\
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 & \text{Let } b_n = \dots \\
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 \end{aligned}$$

$$\begin{aligned}
 & \text{Let } D_n = \dots \\
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 \end{aligned}$$

$$\begin{aligned}
 & \text{Let } D_n = \dots \\
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 & \text{Let } \dots
 \end{aligned}$$

A.3

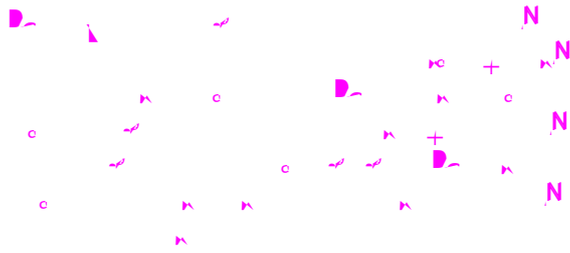


B. G n n - t

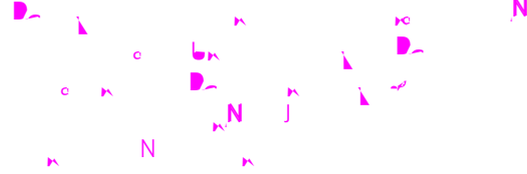
B.1 A n A n  
G n n - t

.1.1 A J J

.1.1.1



1. t -n d-AGC E n



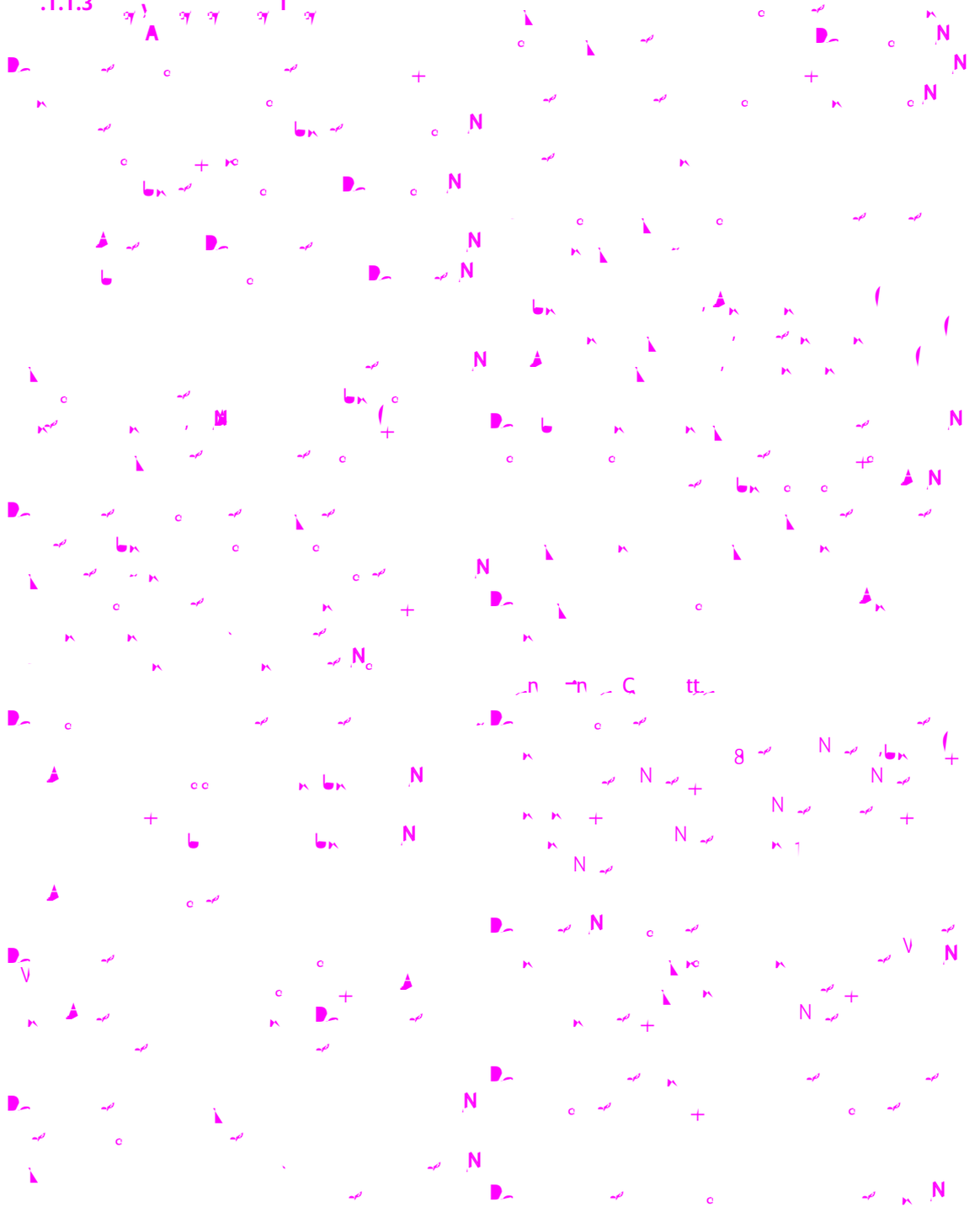
2. t t-d n -tn d d-AGC E





.1.1.3

গণ A গণ গণ গণ i গণ



.1.2 A

এ - গণ A<sup>j</sup> গণ গণ

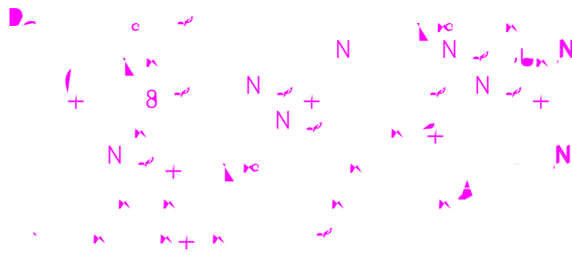
.1.2.1

গণ

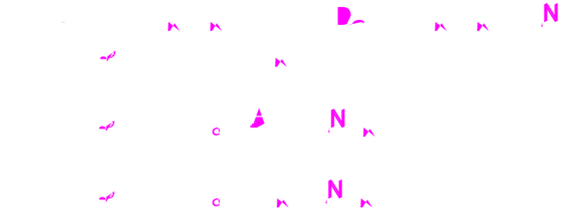
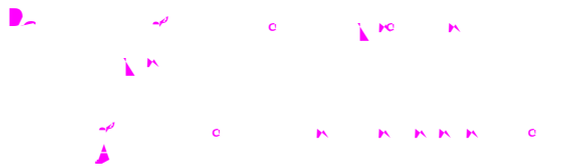
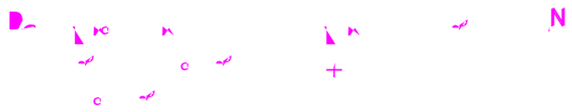
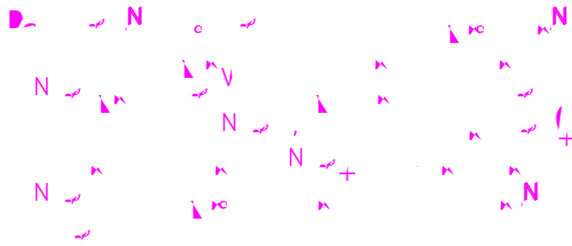




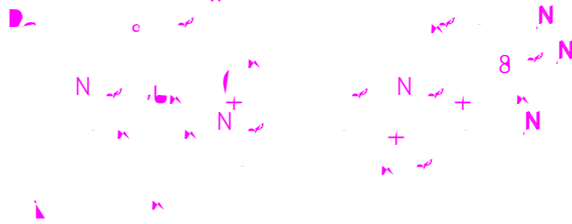
$G_n \rightarrow \dots \rightarrow L \rightarrow \dots \rightarrow G_n$



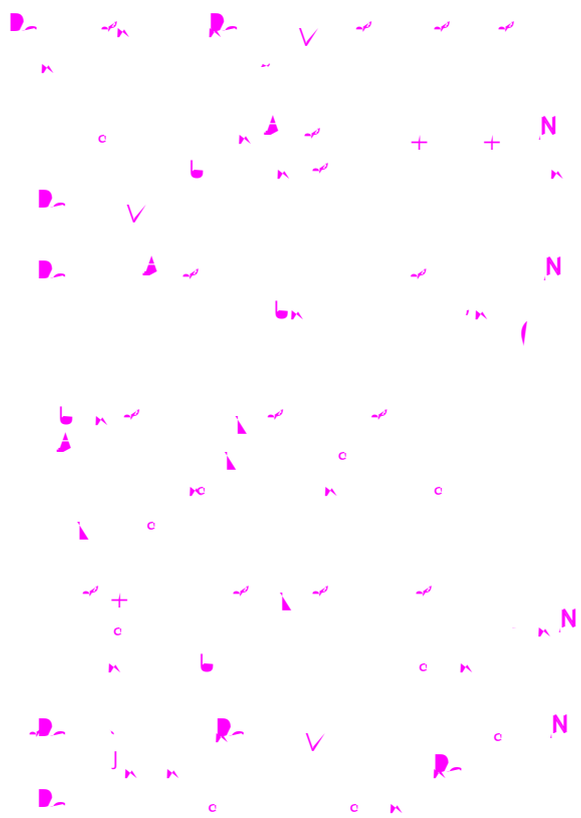
$D \rightarrow N \rightarrow \dots \rightarrow N \rightarrow \dots \rightarrow N$



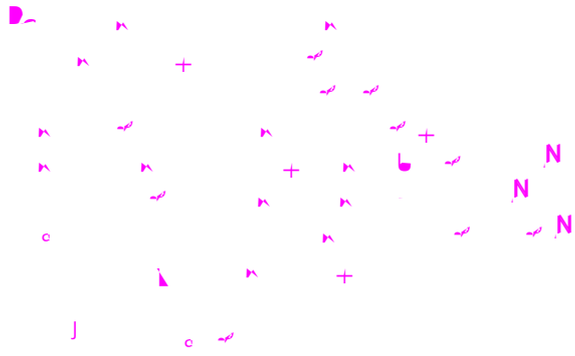
$L \rightarrow \dots \rightarrow t \rightarrow \dots \rightarrow n \rightarrow \dots \rightarrow n \rightarrow \dots \rightarrow t \rightarrow \dots \rightarrow G \rightarrow \dots \rightarrow t \rightarrow \dots$



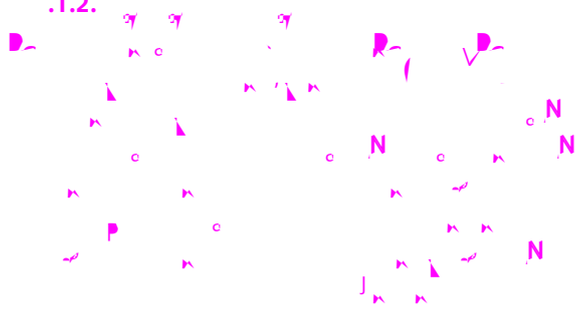


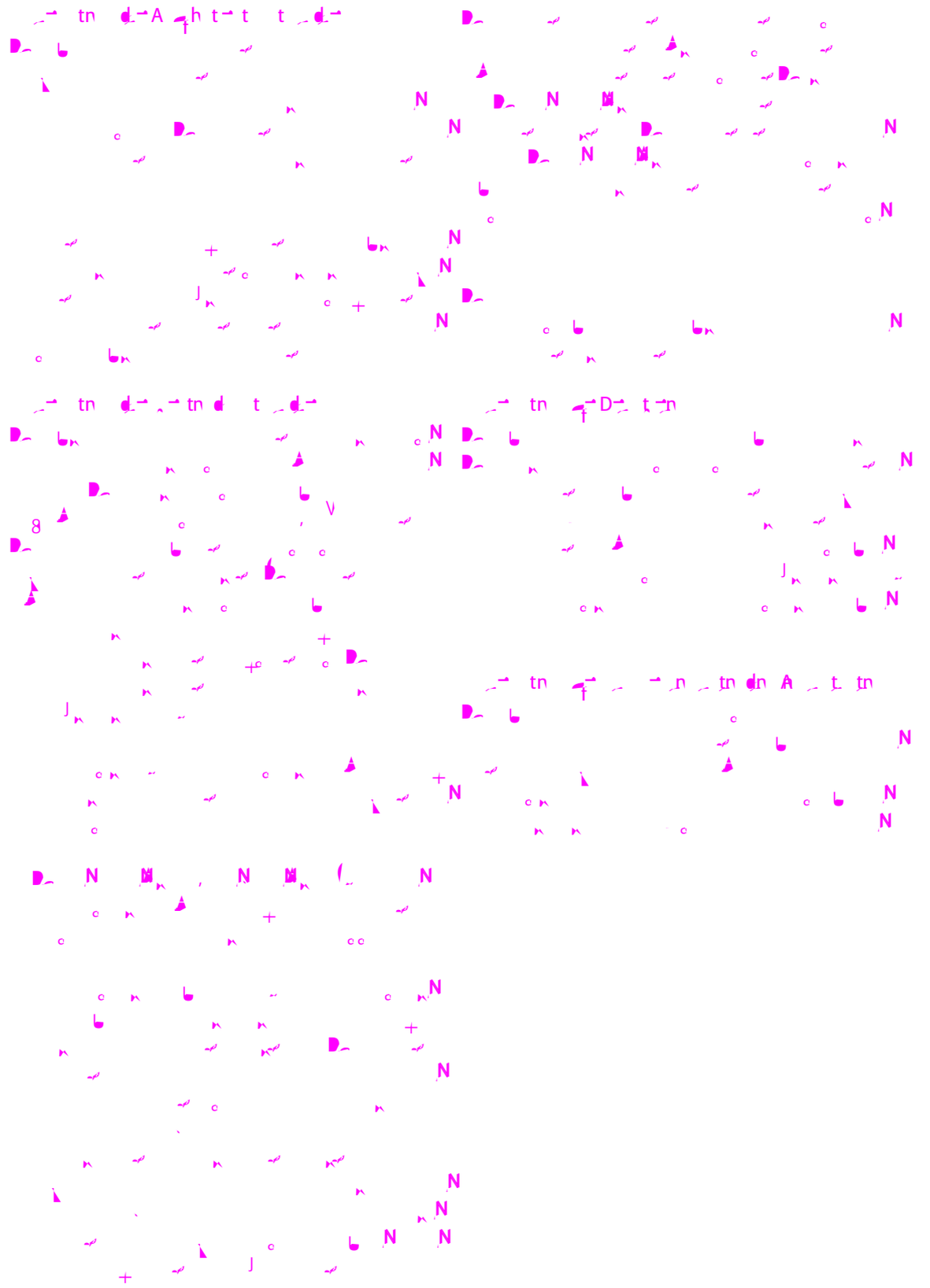






.1.2.







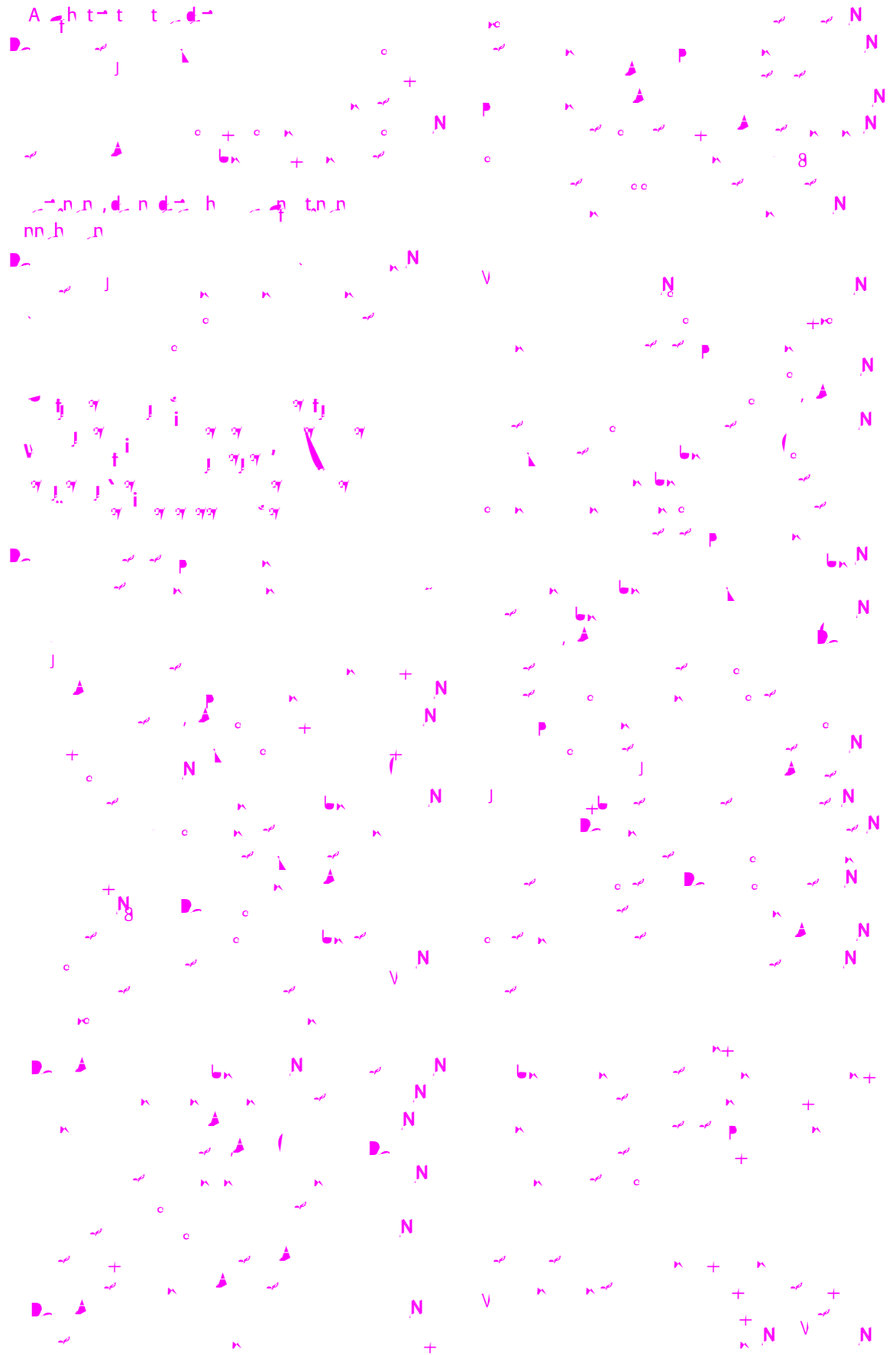
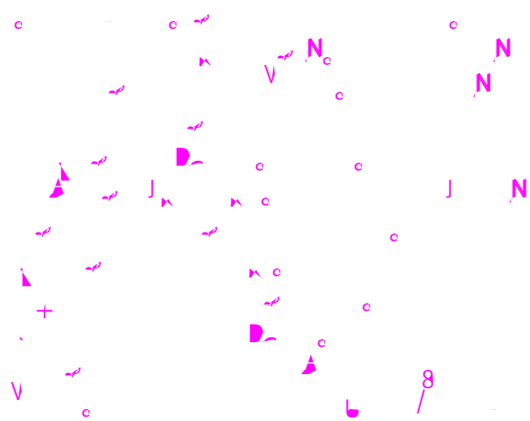
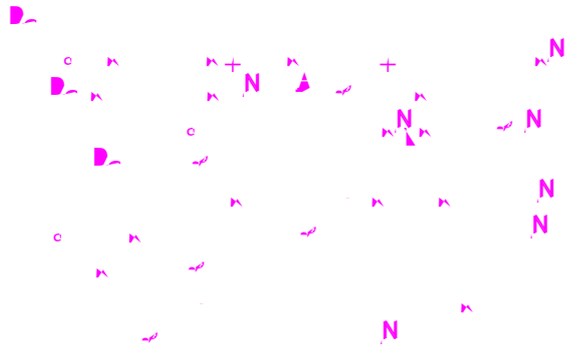


Fig. 1. The spatial distribution of total phosphorus in Lake Erie from 1987 to 2012. The left column shows the observed distribution and the right column shows the predicted distribution.





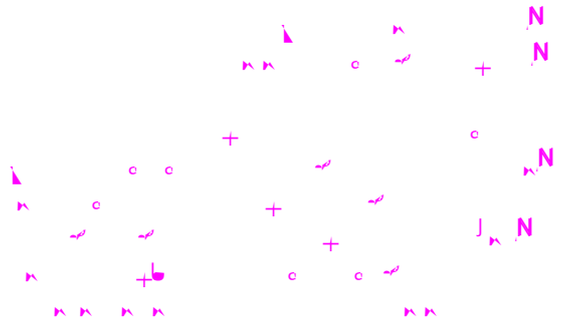
.3.2  $i \setminus \{g, f \setminus \{g, g \setminus \}$   
 $g \setminus i \setminus f$

.3.2.1  $i \setminus \{g, f \setminus \{g, g \setminus \}$   
 $\Delta \setminus \{g, f \setminus \{g, g \setminus \}$

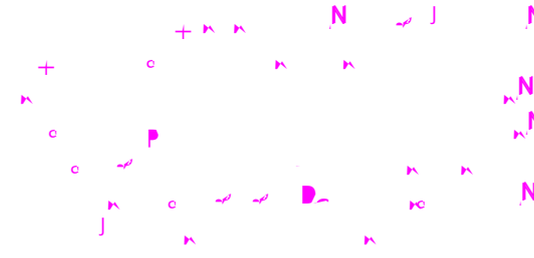
Grndn 3: K... D... A... n -  
tn n d... n... n t...



Grndn 6: t... n... n, d...  
... n... n...



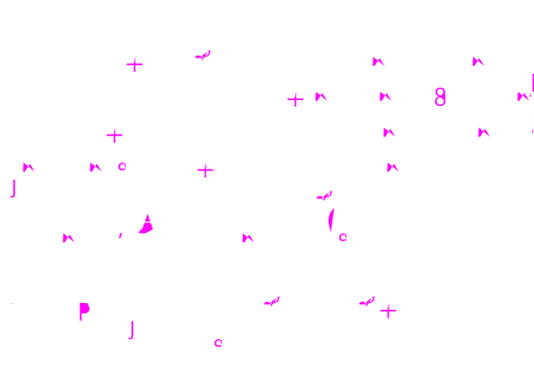
Grndn 4: Kn... n... n... n



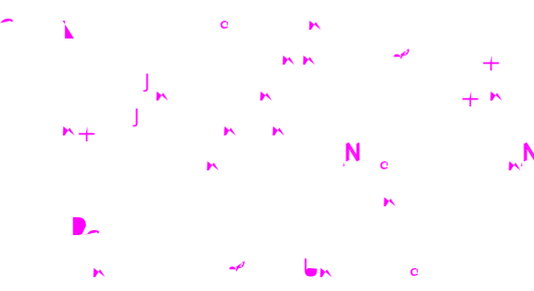
Grndn 7: Kn... n... n... n  
w... h... n

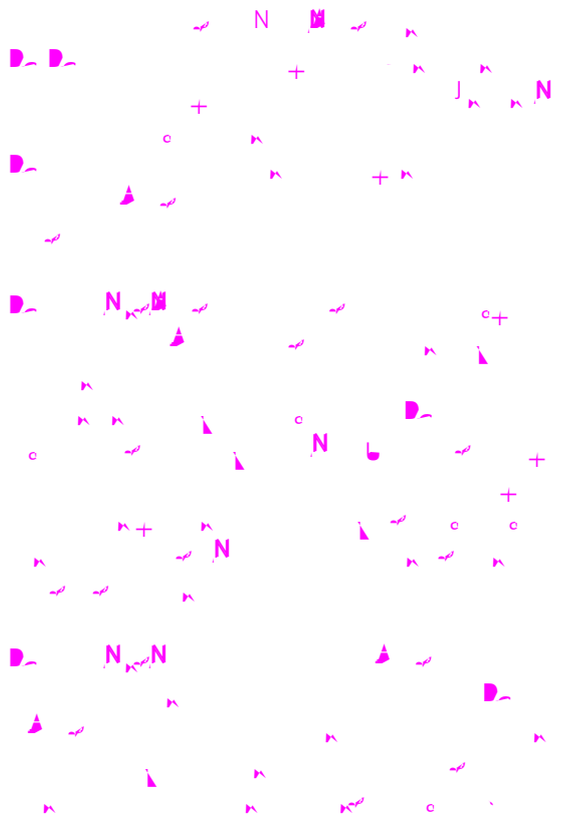


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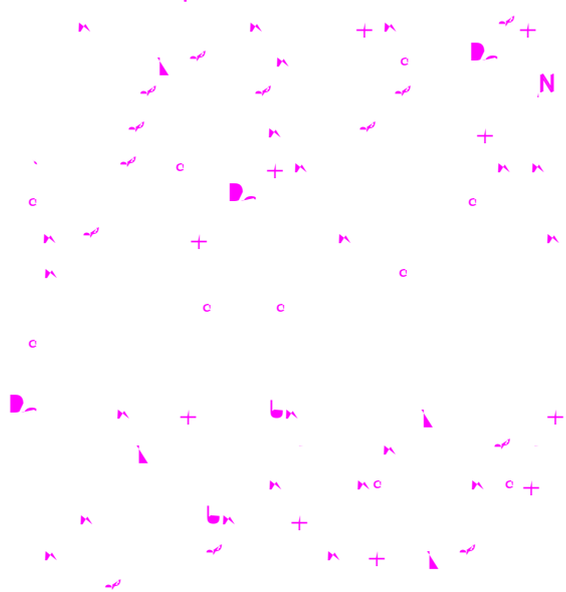


Grndn 5: (...)-Evt... n... n... n -  
d... n... d... L... t... t...

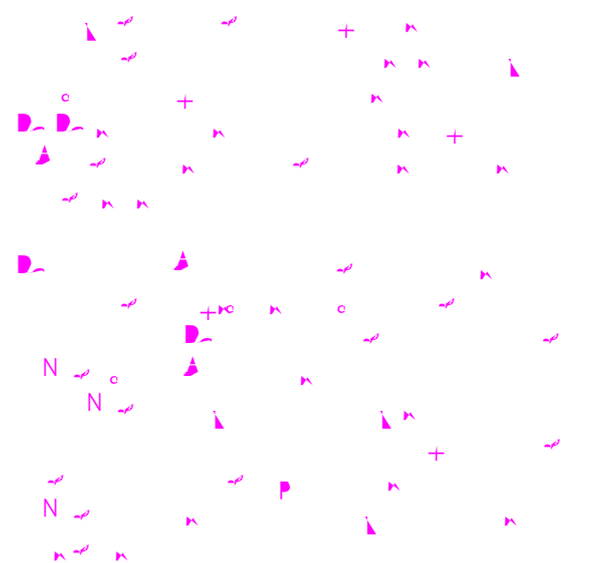




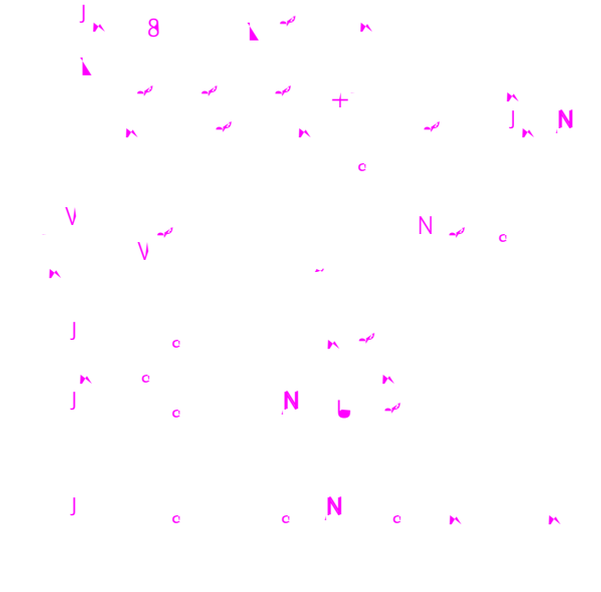
Proposition 9: ...



Proposition 10: ...



Proposition 10: ...



36 & 37

36 & 37

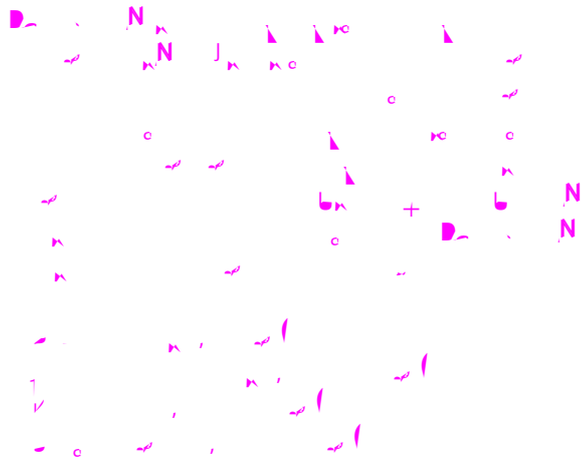


Figure 3.5: A 3D scatter plot showing data points in a 3D space. The axes are labeled 'i', 'j', and 'k'. The data points are clustered around a central point, with some points highlighted in red and others in blue. The plot is titled 'Figure 3.5'.

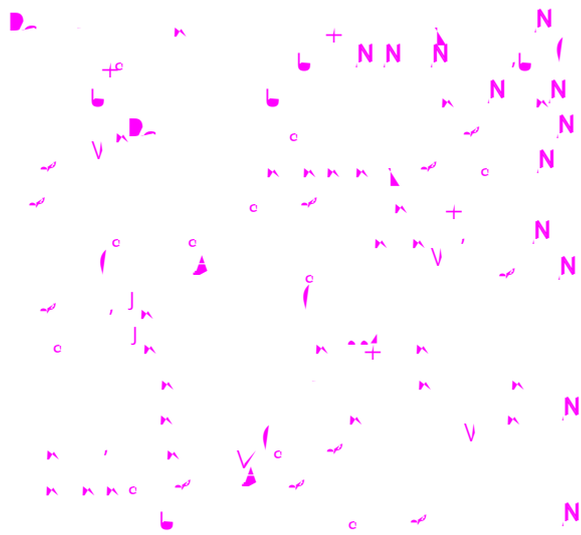
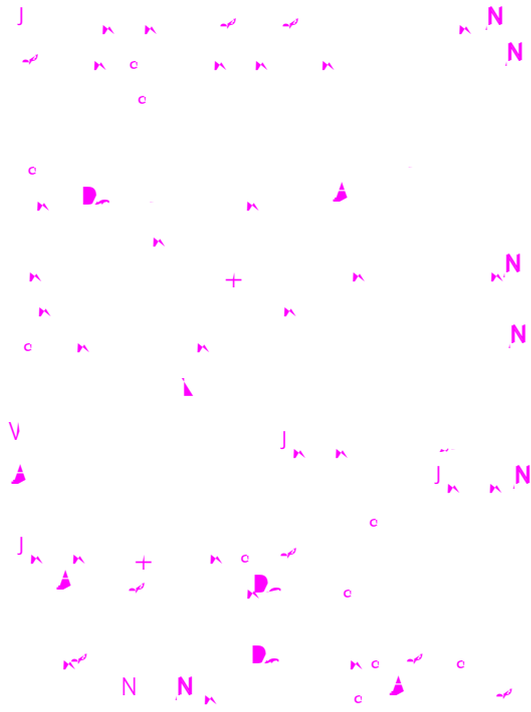


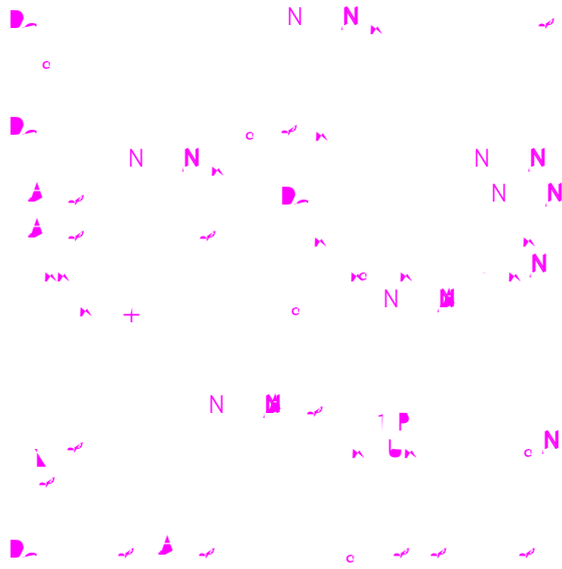
Figure 3.6: A 3D scatter plot showing data points in a 3D space. The axes are labeled 'i', 'j', and 'k'. The data points are clustered around a central point, with some points highlighted in red and others in blue. The plot is titled 'Figure 3.6'.

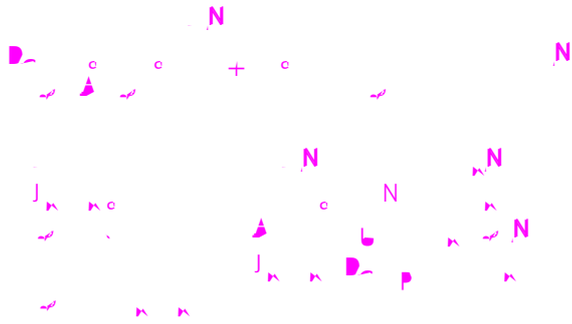
















**.4.3 A** अक्षर

॥



$$\frac{1}{2} \frac{d}{dt} \left( \frac{1}{2} \dot{x}^2 + \frac{1}{2} \dot{y}^2 + \frac{1}{2} \dot{z}^2 \right) + \frac{1}{2} \frac{d}{dt} \left( \frac{1}{2} \dot{x}^2 + \frac{1}{2} \dot{y}^2 + \frac{1}{2} \dot{z}^2 \right) = \frac{1}{2} \frac{d}{dt} \left( \frac{1}{2} \dot{x}^2 + \frac{1}{2} \dot{y}^2 + \frac{1}{2} \dot{z}^2 \right) + \frac{1}{2} \frac{d}{dt} \left( \frac{1}{2} \dot{x}^2 + \frac{1}{2} \dot{y}^2 + \frac{1}{2} \dot{z}^2 \right)$$





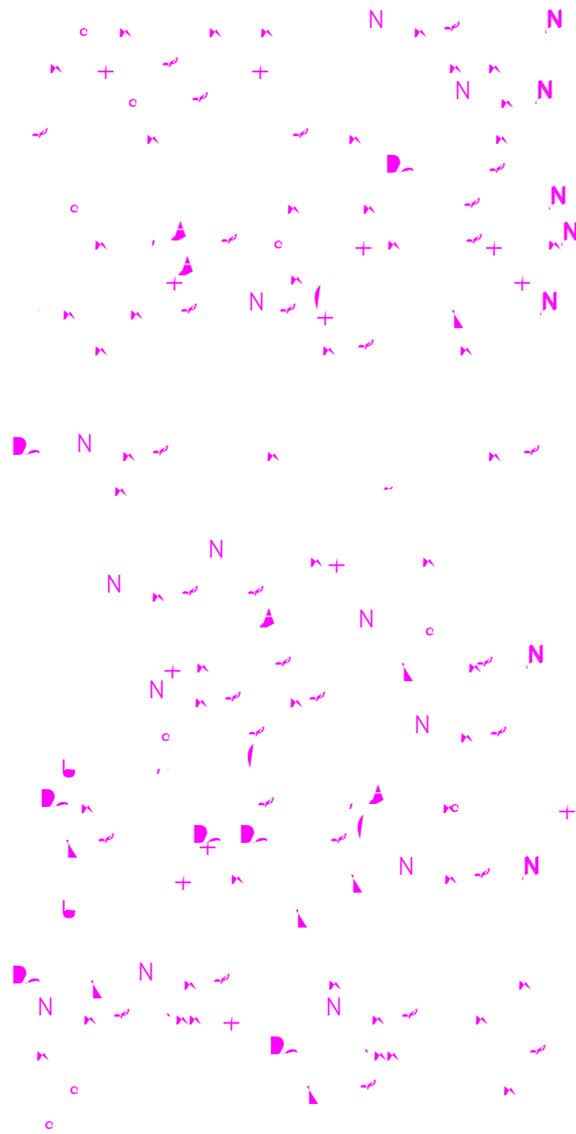


Fig. 1. Relationship between Dissolved Oxygen (DO) and Chlorophyll a (Chl a) concentrations.

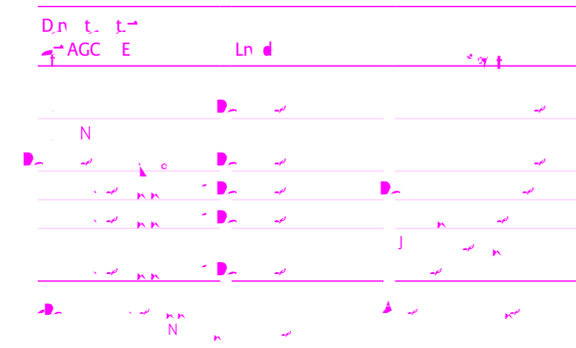
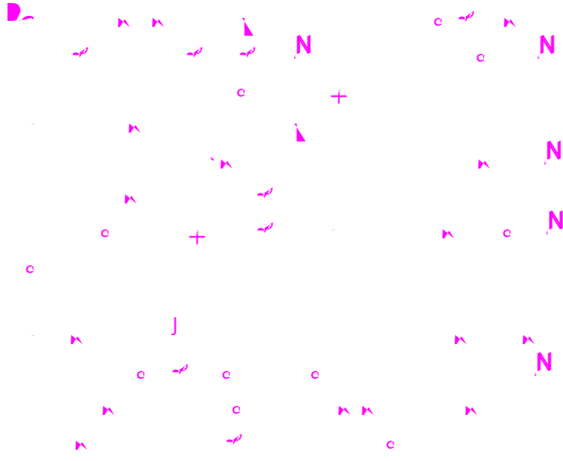


Fig. 2. Relationship between Dissolved Oxygen (DO) and Chlorophyll a (Chl a) concentrations.

C.  $\mathbb{R}^n \rightarrow \mathbb{R}^m$

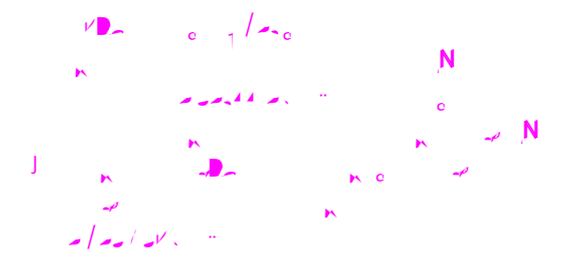
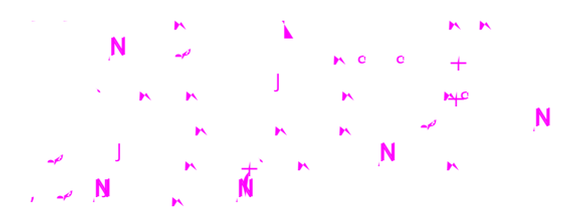
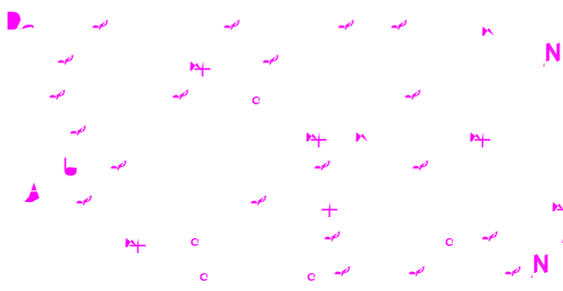
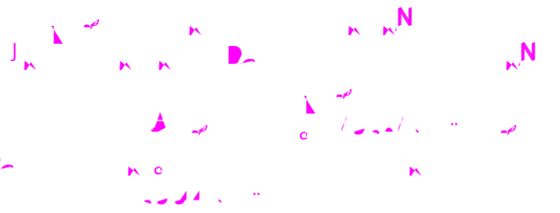
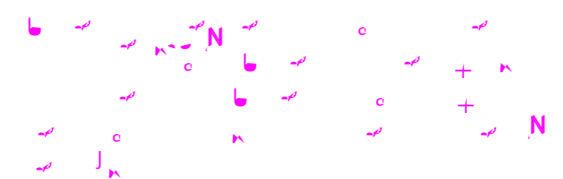


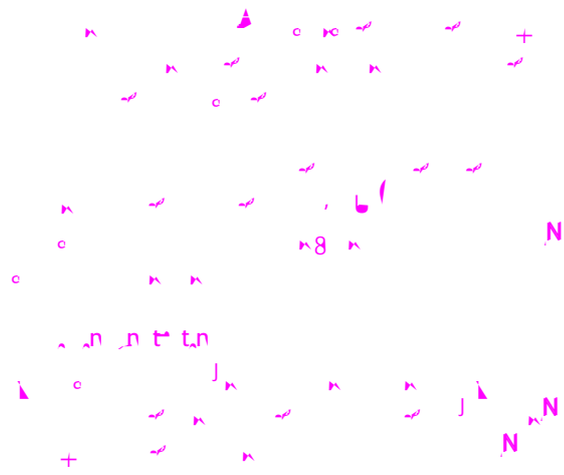
	$V_{\text{col}}/W_{\text{col}}$	$V_{\text{row}}/W_{\text{row}}$
$h_n: \mathbb{R}^n \rightarrow \mathbb{R}^n$ ( $d_{11} \rightarrow d_{11} - t$ )	$\mathbb{R}^n / \mathbb{R}^n$	$\mathbb{R}^n / \mathbb{R}^n$
$J_{h_n}$	$\mathbb{R}^n / \mathbb{R}^n$	$\mathbb{R}^n / \mathbb{R}^n$
$J_{h_n}$	$\mathbb{R}^n / \mathbb{R}^n$	$\mathbb{R}^n / \mathbb{R}^n$
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$J_{h_n}$	$\mathbb{R}^n / \mathbb{R}^n$	$\mathbb{R}^n / \mathbb{R}^n$

C.1  $\mathbb{R}^n \rightarrow \mathbb{R}^n$   $h_n: \mathbb{R}^n \rightarrow \mathbb{R}^n$

C.1.1  $i = 1, \dots, n$

$\mathbb{R}^n \rightarrow \mathbb{R}^n$







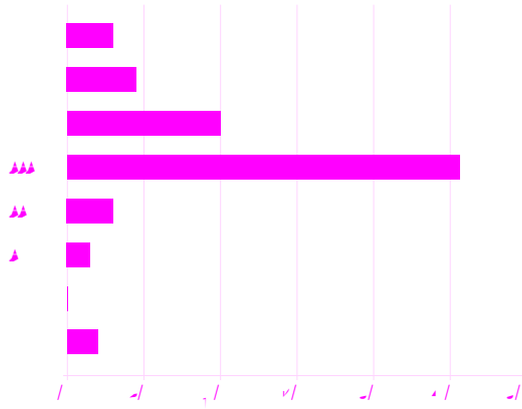


Handwritten musical notation on a staff, including notes, rests, and dynamic markings. The text "n t t t" is written above the staff. Below the staff, there are several lines of handwritten notes and symbols, including "N", "v/", and "N".

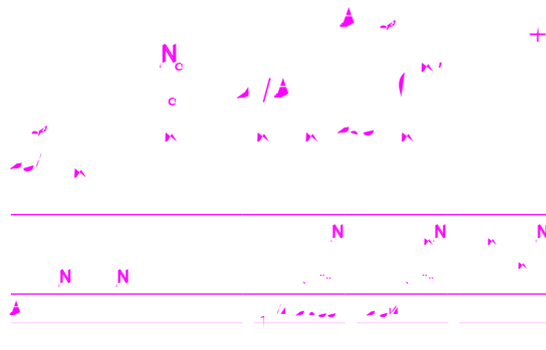
Handwritten musical notation on a staff, including notes, rests, and dynamic markings. The text "n t t t" is written above the staff. Below the staff, there are several lines of handwritten notes and symbols, including "N", "v/", and "N".

Section 2.1.2: Handwritten musical notation on a staff, including notes, rests, and dynamic markings. The text "2.1.2" is written above the staff. Below the staff, there are several lines of handwritten notes and symbols, including "N", "v/", and "N".

Section 2.1.2: Handwritten musical notation on a staff, including notes, rests, and dynamic markings. The text "2.1.2" is written above the staff. Below the staff, there are several lines of handwritten notes and symbols, including "N", "v/", and "N".



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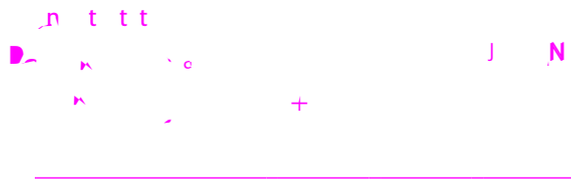
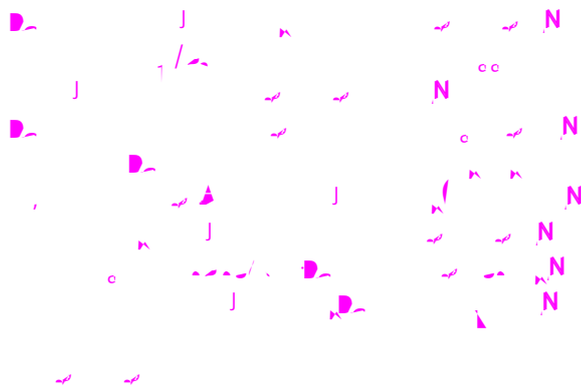
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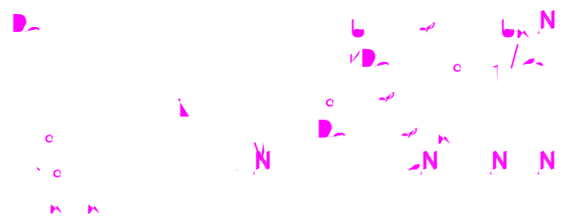
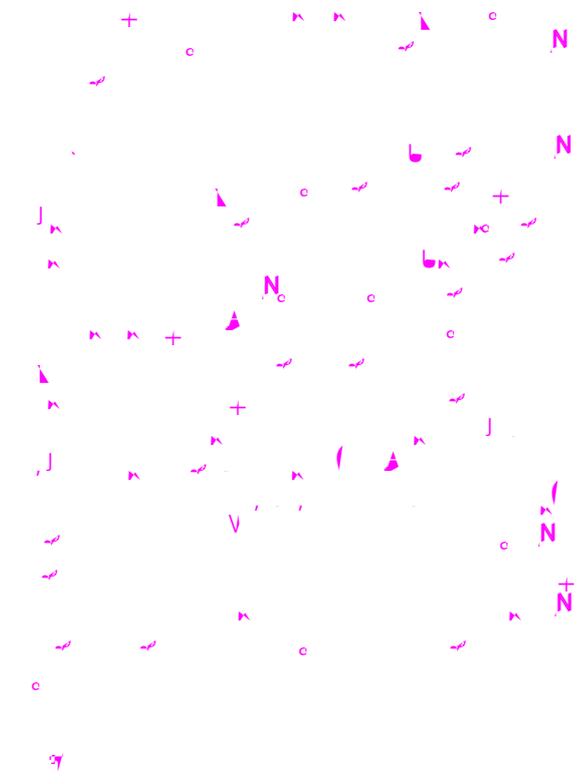


$$\frac{1}{N} \sum_{k=1}^N \frac{1}{V_k} = \frac{1}{N} \sum_{k=1}^N \frac{1}{V_k} + \frac{1}{N} \sum_{k=1}^N \frac{1}{V_k} + \frac{1}{N} \sum_{k=1}^N \frac{1}{V_k}$$

### 3.3 $i$ の冪

$$\begin{aligned} J_{\kappa}^{\circ} &= \begin{pmatrix} \kappa & & & \\ & \kappa & & \\ & & \ddots & \\ & & & \kappa \end{pmatrix} \in \mathbb{C}^{N \times N} \\ J_{\kappa}^{\circ} &+ \begin{pmatrix} & 1 & & \\ & & \ddots & \\ & & & 1 & \\ & & & & \kappa \end{pmatrix} \in \mathbb{C}^{N \times N} \end{aligned}$$

$$\begin{aligned} &= \begin{pmatrix} \kappa & & & \\ & \kappa & & \\ & & \ddots & \\ & & & \kappa \end{pmatrix} + \begin{pmatrix} & 1 & & \\ & & \ddots & \\ & & & 1 & \\ & & & & \kappa \end{pmatrix} \in \mathbb{C}^{N \times N} \\ &= \begin{pmatrix} \kappa & & & \\ & \kappa & & \\ & & \ddots & \\ & & & \kappa \end{pmatrix} + \begin{pmatrix} & 1 & & \\ & & \ddots & \\ & & & 1 & \\ & & & & \kappa \end{pmatrix} \in \mathbb{C}^{N \times N} \end{aligned}$$



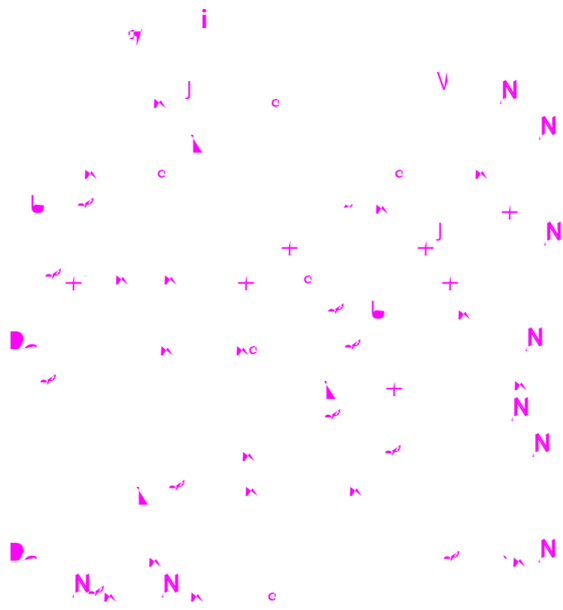
**Figure 1**  $\mathcal{G}_1$  and  $\mathcal{G}_2$  with  $\mathcal{G}_1 \cong \mathcal{G}_2$ .  $\mathcal{G}_1$  and  $\mathcal{G}_2$  are two graphs with 10 vertices and 15 edges.  $\mathcal{G}_1$  and  $\mathcal{G}_2$  are isomorphic.

	$\mathcal{G}_1$	$\mathcal{G}_2$	$\mathcal{G}_1$	$\mathcal{G}_2$
$\Delta$	$\Delta$	$\Delta$	$\Delta$	$\Delta$
$\circ$	$\circ$	$\circ$	$\circ$	$\circ$
$+$	$+$	$+$	$+$	$+$
$-$	$-$	$-$	$-$	$-$
$V$	$V$	$V$	$V$	$V$
$D$	$D$	$D$	$D$	$D$
$J$	$J$	$J$	$J$	$J$
$N$	$N$	$N$	$N$	$N$

**Figure 2**  $\mathcal{G}_3$  and  $\mathcal{G}_4$  with  $\mathcal{G}_3 \cong \mathcal{G}_4$ .  $\mathcal{G}_3$  and  $\mathcal{G}_4$  are two graphs with 10 vertices and 15 edges.  $\mathcal{G}_3$  and  $\mathcal{G}_4$  are isomorphic.







D. ~~By~~ ~~the~~ ~~author~~ ~~of~~ ~~this~~ ~~paper~~

Handwritten musical score on a five-line staff. The notation includes various rhythmic values (quarter, eighth, sixteenth notes), rests, and bar lines. The score is organized into measures across the staff.

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$$D_n = \sum_{i=1}^n \binom{n}{i} \binom{n-i}{i} + \sum_{i=1}^n \binom{n}{i} \binom{n-i}{i} N$$

$$D_n = \sum_{i=1}^n \binom{n}{i} \binom{n-i}{i}$$

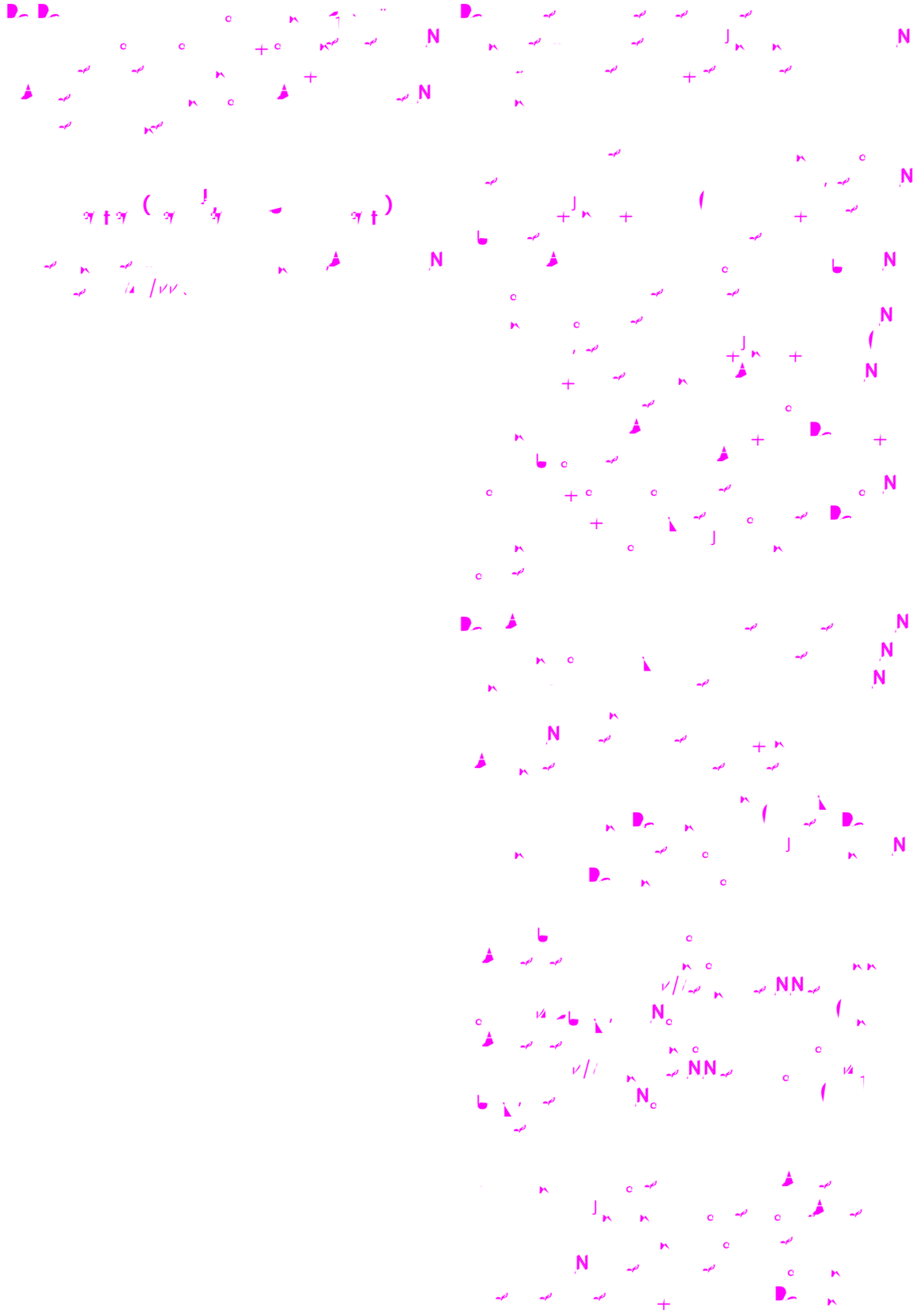
	$\sum_{i=1}^n \binom{n}{i} \binom{n-i}{i}$	$\sum_{i=1}^n \binom{n}{i} \binom{n-i}{i} N$	$D_n$
$\sum_{i=1}^n \binom{n}{i} \binom{n-i}{i}$	2522910	4789694	2266784

$$D_n = \sum_{i=1}^n \binom{n}{i} \binom{n-i}{i} N$$





D.2  $\rightarrow h_{t-1} \text{ then } h_t$   
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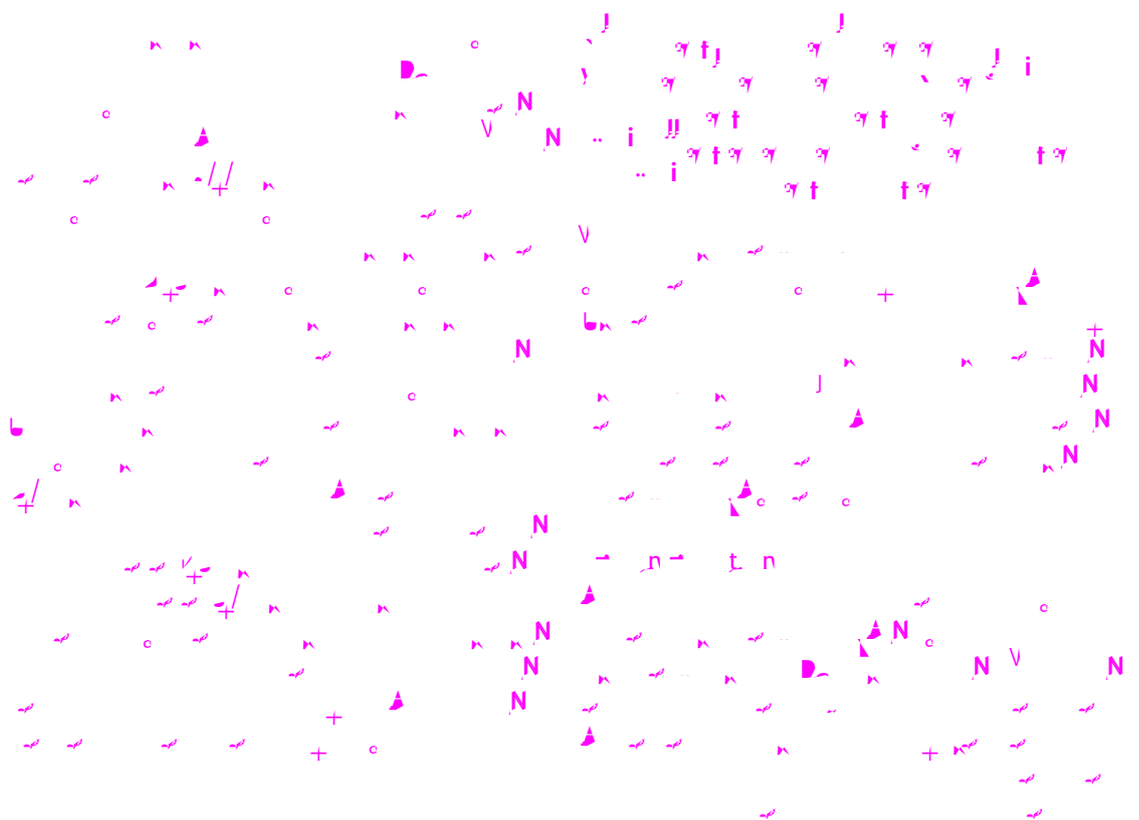
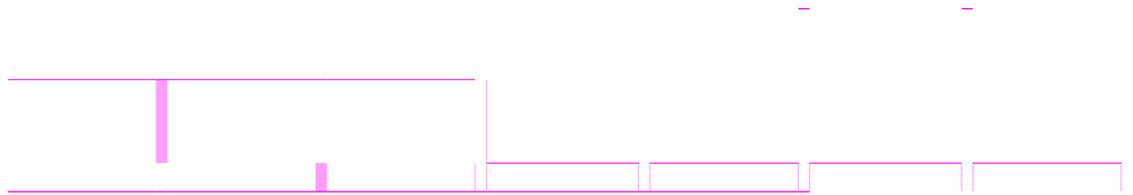










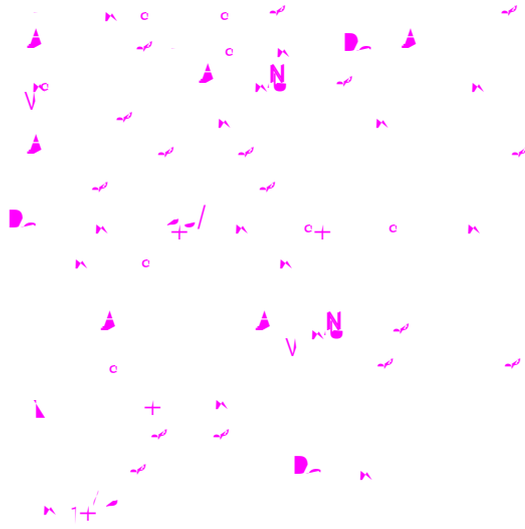
























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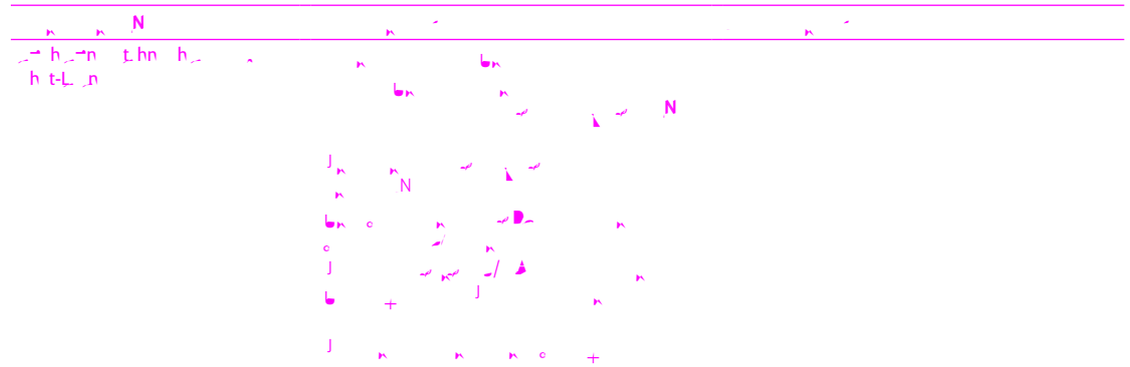
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	0050 /
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o c	0080 // / v
e +	0090 // /
	0100 // v
n	0110 /
n	0120 // v
	0130 // /
	0140 // / v
	0150 // /
	0160 /
V	0170 // /
N	0180 // /
D	0190 // /
	0200 // v
n	0210 /
b g N n c b	0220 /
D	0230 // /
n	0240 /
D	0250 /
n D n	0260 // /
n e b n n	0270 // v
J o e n o c c	0280 // v
e c J	0290 // v /
e c e J	0300 // v
c J n N g c b	0310 /
e c c J	0320 /
e J n N g c b	0330 /
e + n N g c	0340 /
D n n	0350 // /
n c b b	0360 // v /
n c	0370 // /
n + b	0380 // v
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	0410 //
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nW t n t	0500 // /

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▲ n	1610	/	/	/
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A. 4: R. d. n. .12.01.

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A 5: **Handwriting** .17.01. (1)

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		Handwriting	Orthography	Handwriting	Orthography	Handwriting	Orthography





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A 8: pendaftaran .23.01.2017

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A 9:11 deadline .25.03.17



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