

US00D962340S

(12) **United States Design Patent**  
**Hadley**

(10) **Patent No.:** **US D962,340 S**

(45) **Date of Patent:** **\*\* Aug. 30, 2022**

- (54) **FLASH CARD SET**
- (71) Applicant: **Rebecca Hadley**, Flower Mound, TX (US)
- (72) Inventor: **Rebecca Hadley**, Flower Mound, TX (US)
- (\*\*) Term: **15 Years**
- (21) Appl. No.: **29/805,902**
- (22) Filed: **Aug. 31, 2021**
- (51) **LOC (13) Cl.** ..... **19-07**
- (52) **U.S. Cl.**  
USPC ..... **D19/59**
- (58) **Field of Classification Search**  
USPC ..... D19/59-64, 20, 113  
CPC . G09B 5/04; G09B 5/06; G09B 5/062; G09B 5/065; G09B 5/067; G09B 19/00; G09B 9/00; G09B 1/08; G09B 1/16; G09B 1/04; G09B 1/20; G09B 1/22; G06N 99/005; G09D 3/00; G09D 3/02; G09D 3/044; G09D 3/06; G09D 3/10  
See application file for complete search history.

5,954,512 A	9/1999	Fruge	
6,077,080 A *	6/2000	Rai .....	G09B 1/00 434/167
6,419,495 B1	7/2002	Lehmkuhl	
6,491,524 B2 *	12/2002	Bender .....	G09B 17/003 434/159
7,264,474 B2	10/2007	Sullivan	
D615,132 S	5/2010	Griffin, Sr.	
D681,732 S	5/2013	Braflat	
8,672,682 B2 *	3/2014	Engelsen .....	G10L 15/26 434/156
9,483,958 B1	11/2016	Feisthemel	
D825,659 S	8/2018	He	
D842,379 S	3/2019	Bassett	
D867,462 S	11/2019	Lunt	
D873,922 S	1/2020	Botorff et al.	
D912,727 S	3/2021	Han	
2011/0039240 A1	2/2011	Cardemon	
2013/0256177 A1	10/2013	Newland	
2015/0287327 A1	10/2015	Nguyen	
2015/0356882 A1 *	12/2015	Kim, I .....	G09B 17/006 434/169

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

935,258 A *	9/1909	Immer .....	G09B 1/20 273/281
D56,985 S *	1/1921	Moore .....	D21/381
2,361,154 A *	10/1944	Schoolfield .....	G09B 17/00 434/167
2,414,614 A	1/1945	Shurick, Sr.	
D197,432 S *	2/1964	Maxwell .....	434/222
3,665,618 A *	5/1972	Hahn .....	G09B 17/006 434/167
4,007,548 A *	2/1977	Cytanovich .....	G09B 17/00 434/178
5,573,404 A	11/1996	Stawski, II	
D381,683 S *	7/1997	Theis .....	D19/59
5,743,740 A *	4/1998	Visser .....	G09B 19/22 434/167
5,788,503 A *	8/1998	Shapiro .....	G09B 1/00 434/167

**FOREIGN PATENT DOCUMENTS**

CN	301867812	*	3/2012
CN	305297736	*	8/2019
GB	6151427	*	7/2021
GB	6151432	*	7/2021
JP	D1595910	*	1/2018
JP	D1595911	*	1/2018
KR	301052185.0000	*	3/2020

**OTHER PUBLICATIONS**

Amazon. Link: [https://www.amazon.com/Toddlers-Alphabet-Vocabulary-Preschool-Kindergarten/dp/B08HRB457V/ref=sr\\_1\\_1?crid=HU4LXU7CV1JP&keywords=B08HRB457V&qid=1653412386&srefix=b08hrb457v%2Caps%2C45&sr=8-1](https://www.amazon.com/Toddlers-Alphabet-Vocabulary-Preschool-Kindergarten/dp/B08HRB457V/ref=sr_1_1?crid=HU4LXU7CV1JP&keywords=B08HRB457V&qid=1653412386&srefix=b08hrb457v%2Caps%2C45&sr=8-1). Sep. 9, 2020. 120 Flash Cards B08HRB457V (Year: 2020).\*

Amazon. Link: [https://www.amazon.com/KMUYSL-Sight-Words-Flash-Cards/dp/B09V2T3VK3/ref=sr\\_1\\_1?crid=3QAAMHPEV2JU8&keywords=B09V2T3VK3&qid=1655377575&s=office-products&srefix=b09v2t3vk3%2Coffice-products%2C93&sr=1-1](https://www.amazon.com/KMUYSL-Sight-Words-Flash-Cards/dp/B09V2T3VK3/ref=sr_1_1?crid=3QAAMHPEV2JU8&keywords=B09V2T3VK3&qid=1655377575&s=office-products&srefix=b09v2t3vk3%2Coffice-products%2C93&sr=1-1). Mar. 29, 2021. KMUYSL Flash Cards for Toddlers (Year: 2021).\*

Amazon. Link: [https://www.amazon.com/Educational-Preschool-Decoration-Kindergarten-Classroom/dp/B091TV49L8/ref=sr\\_1\\_1?crid=3003CMNYRIUGV&keywords=B091TV49L8&qid=16534123578&srefix=b091tv4918%2Caps%2C54&sr=8-1](https://www.amazon.com/Educational-Preschool-Decoration-Kindergarten-Classroom/dp/B091TV49L8/ref=sr_1_1?crid=3003CMNYRIUGV&keywords=B091TV49L8&qid=16534123578&srefix=b091tv4918%2Caps%2C54&sr=8-1). Visited May 24, 2022. Otus 58 Pieces Educational Preschool Cards (Year: 2022).\*



Amazon. Link: <https://www.amazon.com/dp/B08HRB457V>. Sep. 9, 2020. 120 Flash Cards For Toddlers 2-4 Years, ABC Alphabet Letters, Colors & Shapes, 1-100 Math Nos. First Sight Words for Vocabulary, Prek Preschool Learning, Kindergarten Kids, Boys & Girls 5 yrs Old. (Year: 2020).

\* cited by examiner

*Primary Examiner* — Lauren D McVey  
(74) *Attorney, Agent, or Firm* — Goldstein Law Offices,  
P.C.

(57) **CLAIM**

The ornamental design for a flash card set, as shown and described.

**DESCRIPTION**

The patent or application file contains at least one drawing executed in color. Copies of this patent or patent application publication with color drawing(s) will be provided by the Office upon request and payment of the necessary fee.

FIG. 1 is a front elevational view of a flash card set arranged with the first through thirtieth flash cards thereof arranged together as a group. The design of each flash card is printed on flat material with no substantial thickness.

FIG. 2 is a rear elevational view of the flash card set of FIG. 1.

FIG. 3 is a front elevational view of the first flash card of the flash card set.

FIG. 4 is a rear elevational view of the first flash card of the flash card set.

FIG. 5 is a front elevational view of the second flash card of the flash card set.

FIG. 6 is a rear elevational view of the second flash card of the flash card set.

FIG. 7 is a front elevational view of the third flash card of the flash card set.

FIG. 8 is a rear elevational view of the third flash card of the flash card set.

FIG. 9 is a front elevational view of the fourth flash card of the flash card set.

FIG. 10 is a rear elevational view of the fourth flash card of the flash card set.

FIG. 11 is a front elevational view of the fifth flash card of the flash card set.

FIG. 12 is a rear elevational view of the fifth flash card of the flash card set.

FIG. 13 is a front elevational view of the sixth flash card of the flash card set.

FIG. 14 is a rear elevational view of the sixth flash card of the flash card set.

FIG. 15 is a front elevational view of the seventh flash card of the flash card set.

FIG. 16 is a rear elevational view of the seventh flash card of the flash card set.

FIG. 17 is a front elevational view of the eighth flash card of the flash card set.

FIG. 18 is a rear elevational view of the eighth flash card of the flash card set.

FIG. 19 is a front elevational view of the ninth flash card of the flash card set.

FIG. 20 is a rear elevational view of the ninth flash card of the flash card set.

FIG. 21 is a front elevational view of the tenth flash card of the flash card set.

FIG. 22 is a rear elevational view of the tenth flash card of the flash card set.

FIG. 23 is a front elevational view of the eleventh flash card of the flash card set.

FIG. 24 is a rear elevational view of the eleventh flash card of the flash card set.

FIG. 25 is a front elevational view of the twelfth flash card of the flash card set.

FIG. 26 is a rear elevational view of the twelfth flash card of the flash card set.

FIG. 27 is a front elevational view of the thirteenth flash card of the flash card set.

FIG. 28 is a rear elevational view of the thirteenth flash card of the flash card set.

FIG. 29 is a front elevational view of the fourteenth flash card of the flash card set.

FIG. 30 is a rear elevational view of the fourteenth flash card of the flash card set.

FIG. 31 is a front elevational view of the fifteenth flash card of the flash card set.

FIG. 32 is a rear elevational view of the fifteenth flash card of the flash card set.

FIG. 33 is a front elevational view of the sixteenth flash card of the flash card set.

FIG. 34 is a rear elevational view of the sixteenth flash card of the flash card set.

FIG. 35 is a front elevational view of the seventeenth flash card of the flash card set.

FIG. 36 is a rear elevational view of the seventeenth flash card of the flash card set.

FIG. 37 is a front elevational view of the eighteenth flash card of the flash card set.

FIG. 38 is a rear elevational view of the eighteenth flash card of the flash card set.

FIG. 39 is a front elevational view of the nineteenth flash card of the flash card set.

FIG. 40 is a rear elevational view of the nineteenth flash card of the flash card set.

FIG. 41 is a front elevational view of the twentieth flash card of the flash card set.

FIG. 42 is a rear elevational view of the twentieth flash card of the flash card set.

FIG. 43 is a front elevational view of the twenty-first flash card of the flash card set.

FIG. 44 is a rear elevational view of the twenty-first flash card of the flash card set.

FIG. 45 is a front elevational view of the twenty-second flash card of the flash card set.

FIG. 46 is a rear elevational view of the twenty-second flash card of the flash card set.

FIG. 47 is a front elevational view of the twenty-third flash card of the flash card set.

FIG. 48 is a rear elevational view of the twenty-third flash card of the flash card set.

FIG. 49 is a front elevational view of the twenty-fourth flash card of the flash card set.

FIG. 50 is a rear elevational view of the twenty-fourth flash card of the flash card set.

FIG. 51 is a front elevational view of the twenty-fifth flash card of the flash card set.

FIG. 52 is a rear elevational view of the twenty-fifth flash card of the flash card set.

FIG. 53 is a front elevational view of the twenty-sixth flash card of the flash card set.

FIG. **54** is a rear elevational view of the twenty-sixth flash card of the flash card set.

FIG. **55** is a front elevational view of the twenty-seventh flash card of the flash card set.

FIG. **56** is a rear elevational view of the twenty-seventh flash card of the flash card set.

FIG. **57** is a front elevational view of the twenty-eighth flash card of the flash card set.

FIG. **58** is a rear elevational view of the twenty-eighth flash card of the flash card set.

FIG. **59** is a front elevational view of the twenty-ninth flash card of the flash card set.

FIG. **60** is a rear elevational view of the twenty-ninth flash card of the flash card set.

FIG. **61** is a front elevational view of the thirtieth flash card of the flash card set; and,

FIG. **62** is a rear elevational view of the thirtieth flash card of the flash card set.

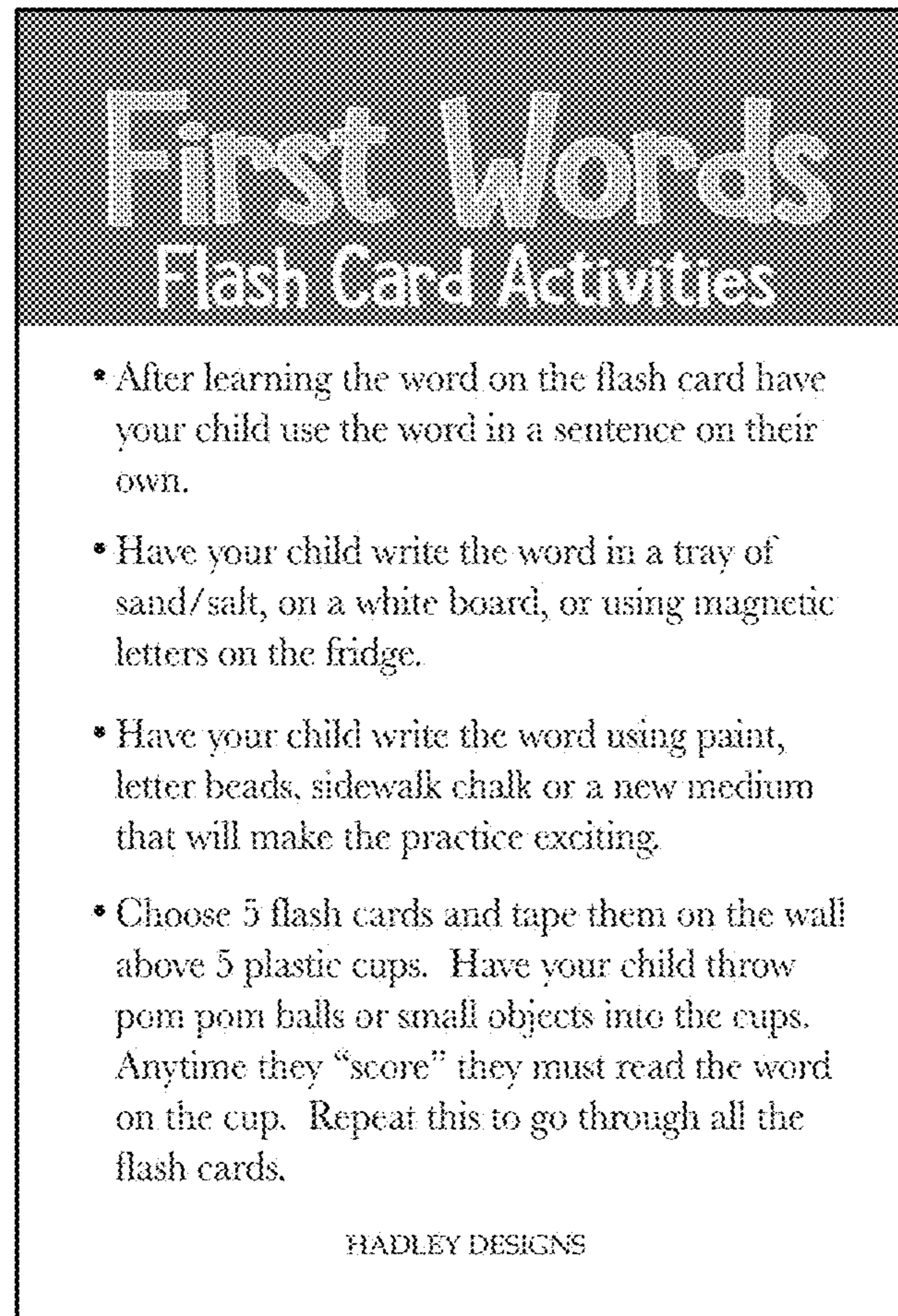
**1 Claim, 62 Drawing Sheets**  
**(62 of 62 Drawing Sheet(s) Filed in Color)**



FIG. 1

BIRD	BED	BALL	BAG	BABY	<p><b>FLY SWATTER</b> This fly swatter is made of a material that is soft and flexible. It has a long handle and a wide, flat head. The head is made of a material that is sticky and will catch the fly. The handle is made of a material that is comfortable to hold. The fly swatter is easy to use and will keep your home free of flies.</p> <p><b>FOAM FISHING</b> This foam fishing lure is made of a material that is light and buoyant. It has a long handle and a wide, flat head. The head is made of a material that is sticky and will catch the fish. The handle is made of a material that is comfortable to hold. The foam fishing lure is easy to use and will keep your home free of flies.</p> <p><b>HIDE AND SEEK</b> This hide and seek game is made of a material that is soft and flexible. It has a long handle and a wide, flat head. The head is made of a material that is sticky and will catch the fly. The handle is made of a material that is comfortable to hold. The hide and seek game is easy to use and will keep your home free of flies.</p> <p><b>INDOLE</b> This indole is made of a material that is soft and flexible. It has a long handle and a wide, flat head. The head is made of a material that is sticky and will catch the fly. The handle is made of a material that is comfortable to hold. The indole is easy to use and will keep your home free of flies.</p>
DOG	CUP	COW	CLOCK	CAT	BLOCKS
FOOD	FISH	FARM	EYE	EGG	DUCK
RAIN	NOSE	MILK	KEY	HAND	HAIR
WATER	TREE	TRAIN	TOY	SUN	SHOES

FIG. 2

*FIG. 3*

### Flash Card Games and Activities for All Learning Categories

#### **FLY SWATTER**

Lay out all or some of the flash cards on the ground. Give your child a fly swatter (or spatula). Say what's on a card or give a clue to what's on a card that is laid out (e.g. for the letter A card say "I'm looking for the letter that starts the word ant!"). Your child races to hit the card with the fly swatter. If they are correct they get to keep the card. Each card is worth one point. The more cards they get, the more points they get. Record their points so you can track improvement over time. That way it's not like "winning or losing" it is more like competing against themselves to improve.

#### **GONE FISHING**

Attach a paper clip to each flash card. Lay the flash cards on the ground or behind a curtain or chair. Hot glue a magnet to a string, tie it to a wooden dowel or pencil and let your children go "fishing" for flash cards. When they catch a card have them read it, say the sound, say the number, etc. OR call out a specific card by saying what's on it and have your child fish for that specific card.

#### **HIDE AND SEEK**

Hide flash cards all around your house (tape one to the fridge, the light switch, etc.) and have your children race around the house to find them. When they find them they must say what is on the card, i.e. the correct sound, number, letter, word, etc.

#### **DRILLS**

Have your child sit in front of you and go through the cards one by one. If they say the correct answer praise them generously and place the card in a pile on your right. If they say the incorrect answer explain to them the correct answer and praise their effort. Place the missed card in a pile on your left. Once you have gone through all the cards go through the pile on your left again and repeat until all cards receive the correct answer.

FIG. 4



*FIG. 5*





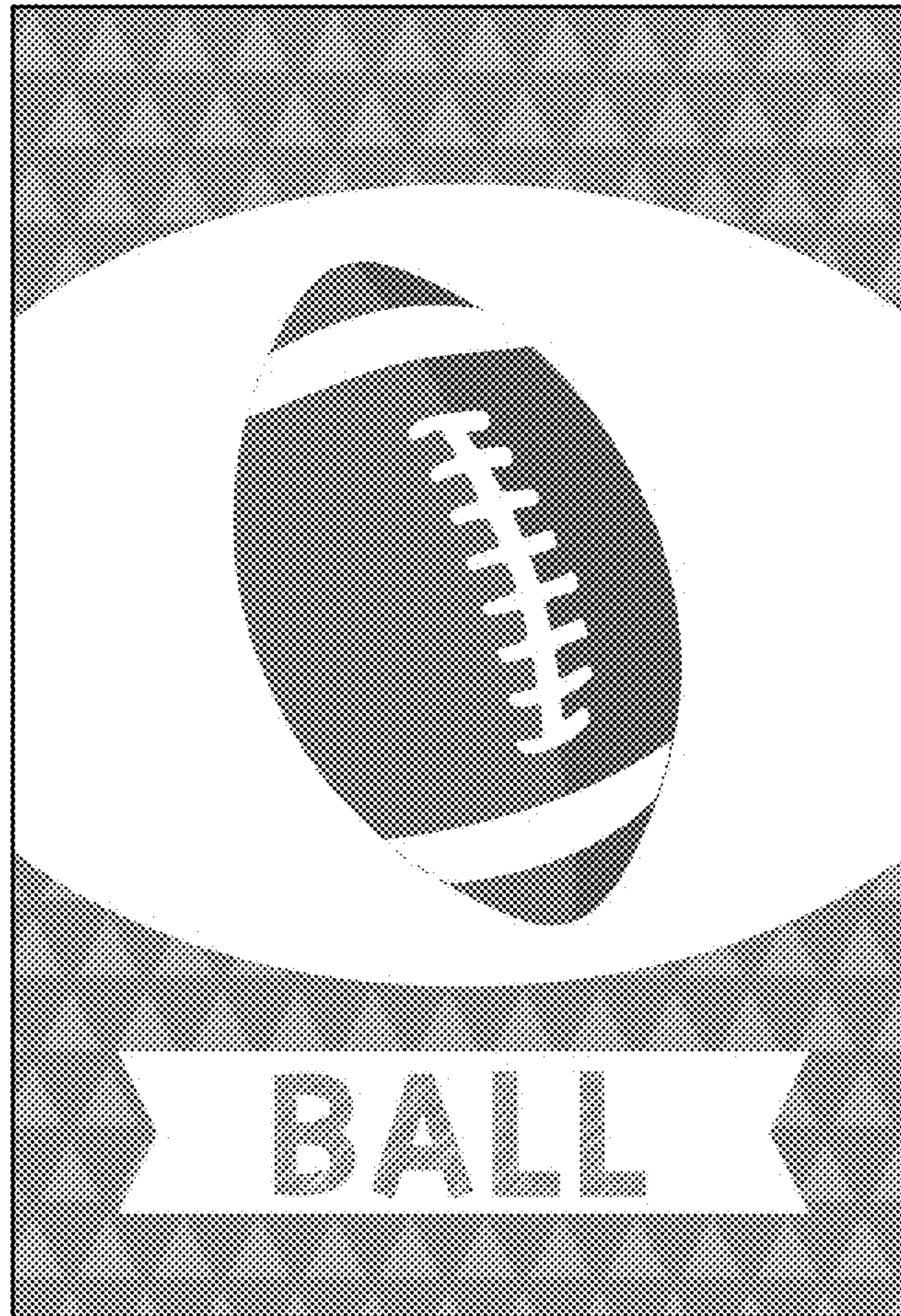
*FIG. 6*



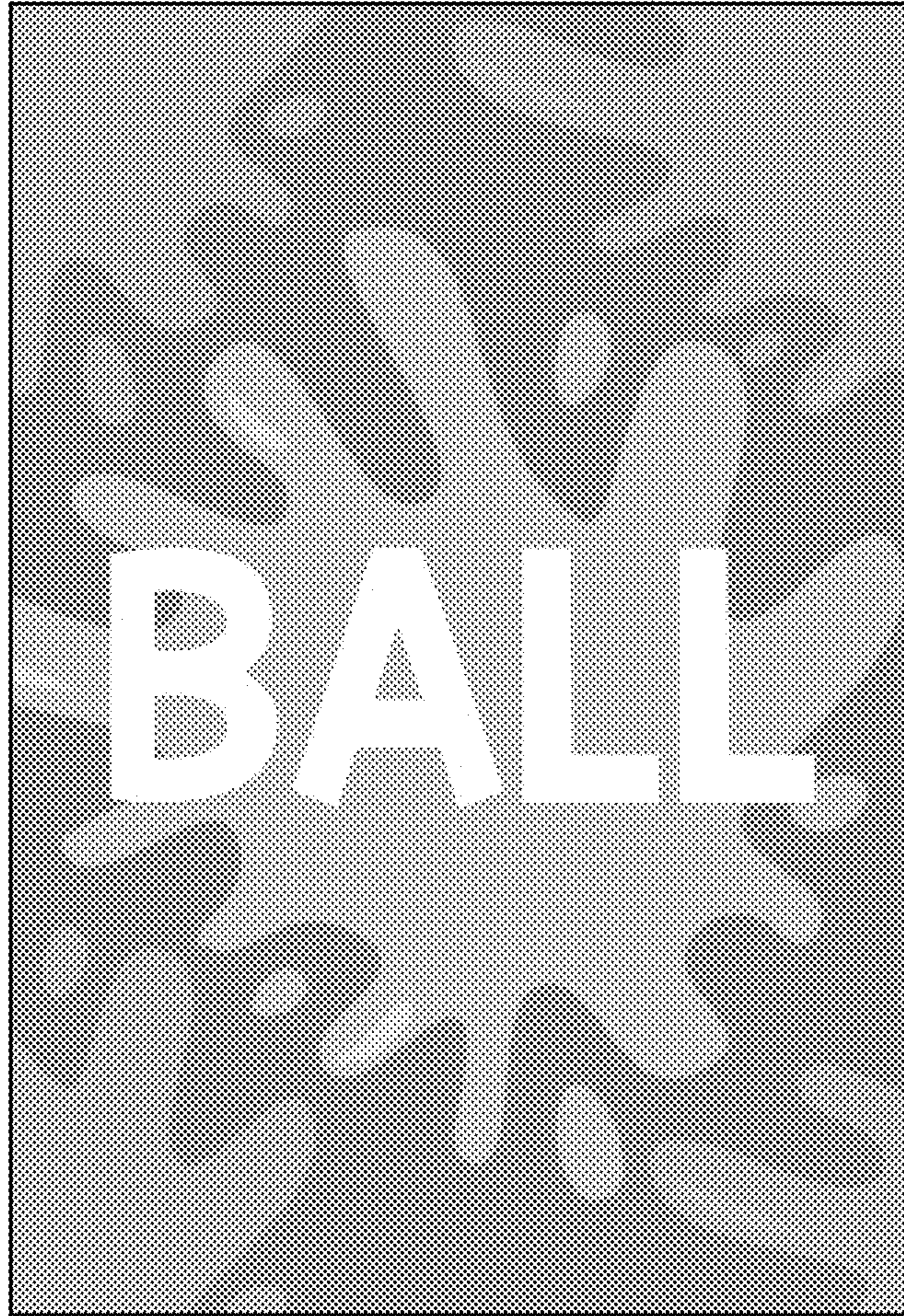
*FIG. 7*



*FIG. 8*



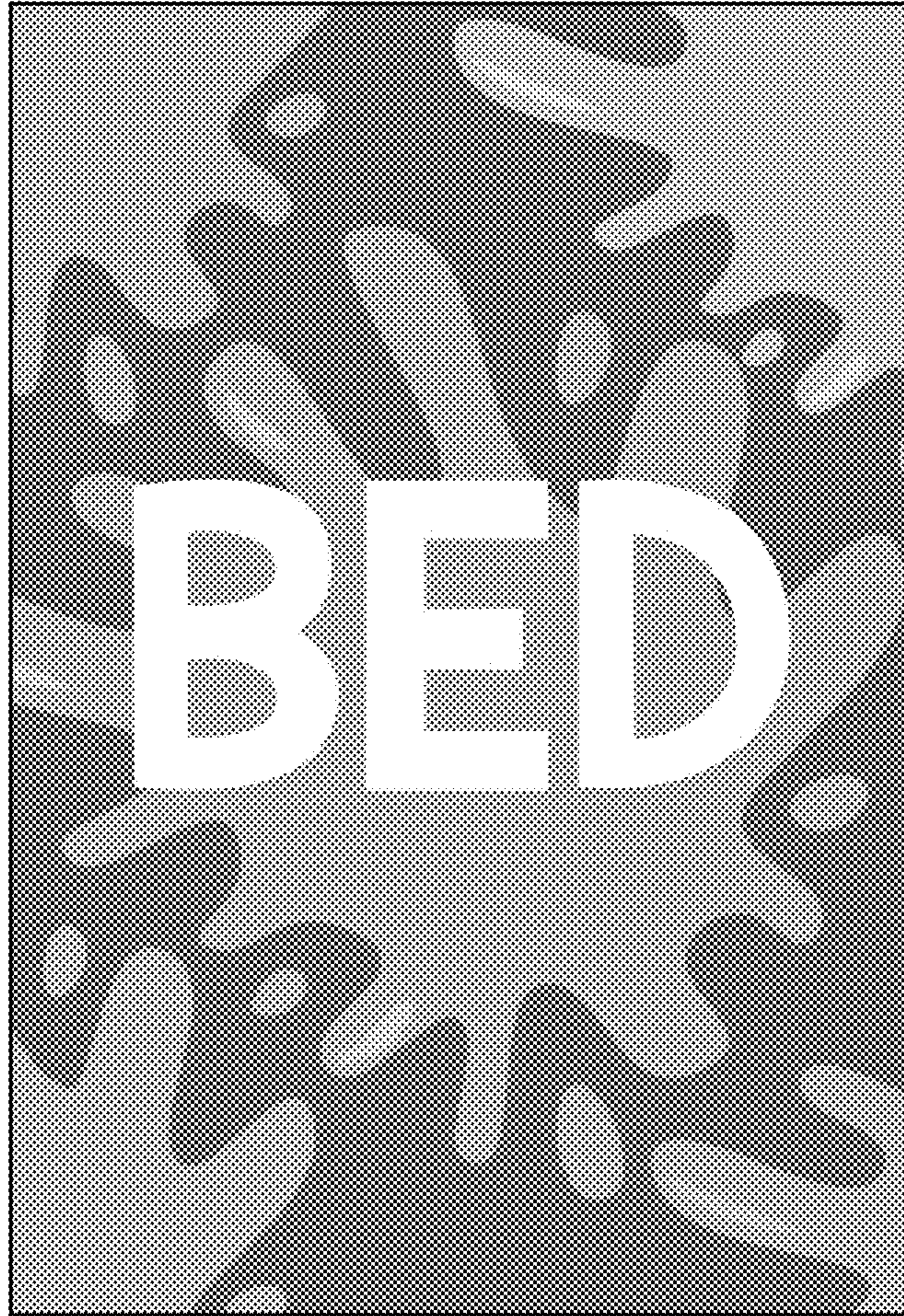
*FIG. 9*



*FIG. 10*



*FIG. 11*



*FIG. 12*

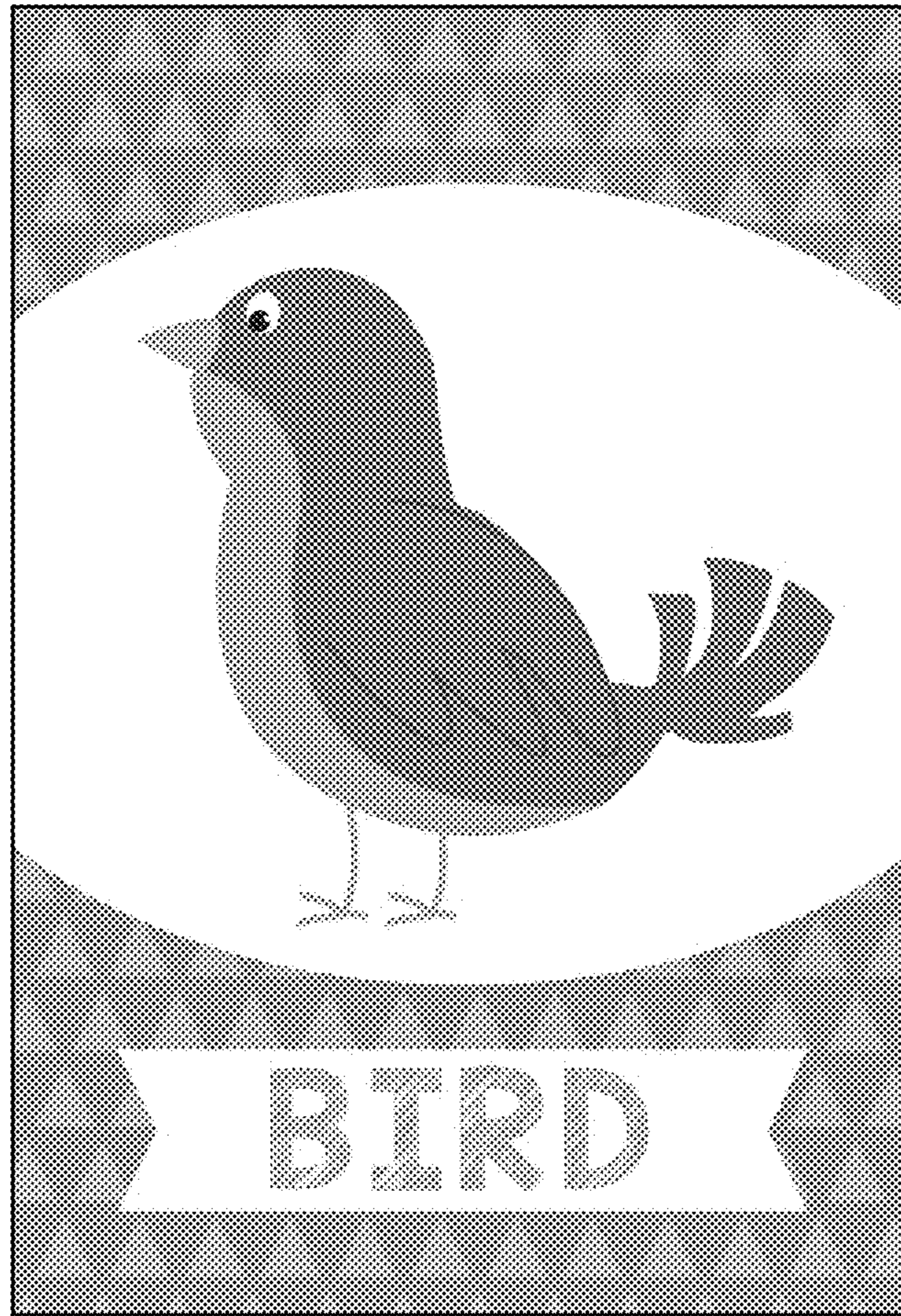


FIG. 13





*FIG. 14*

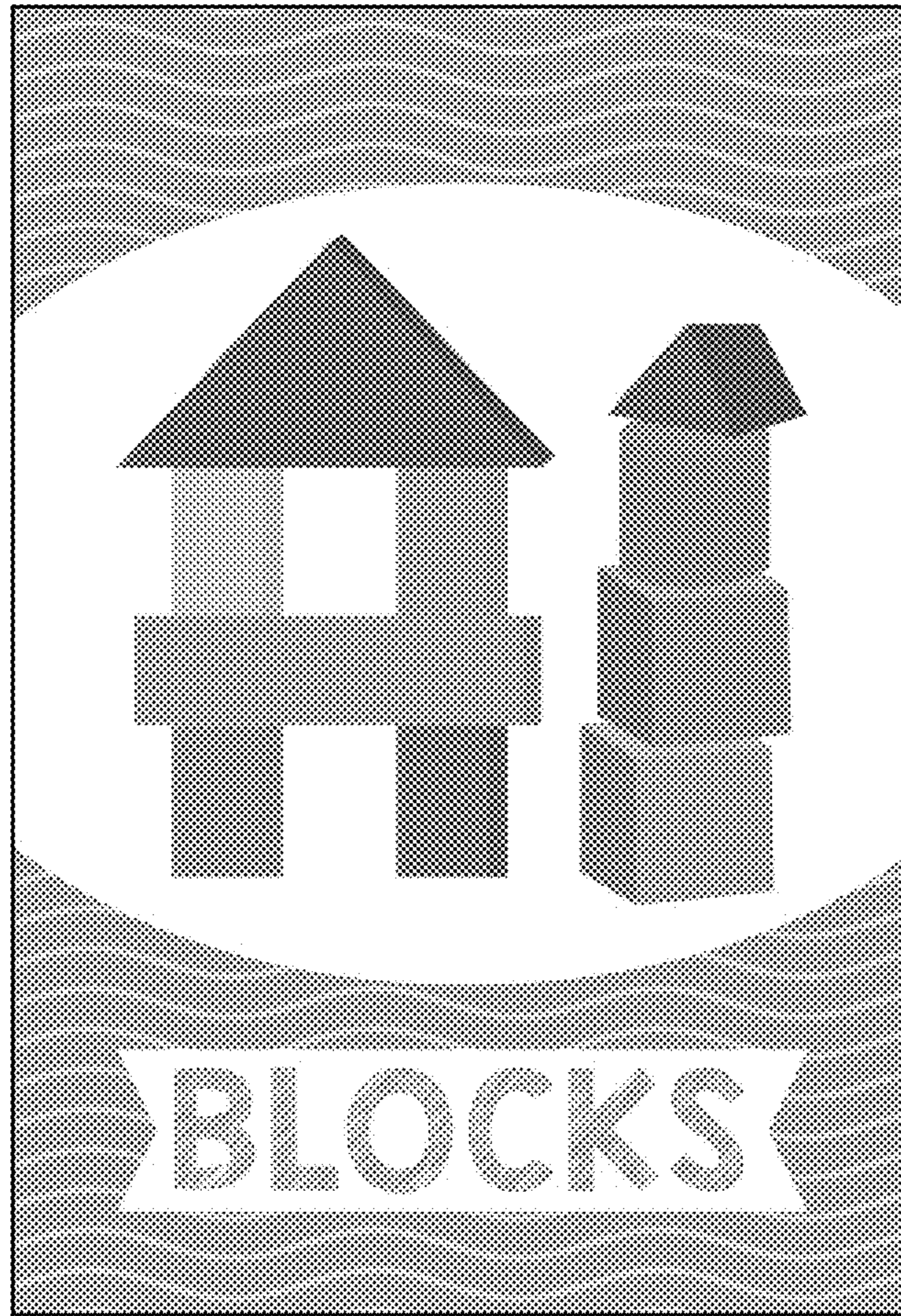
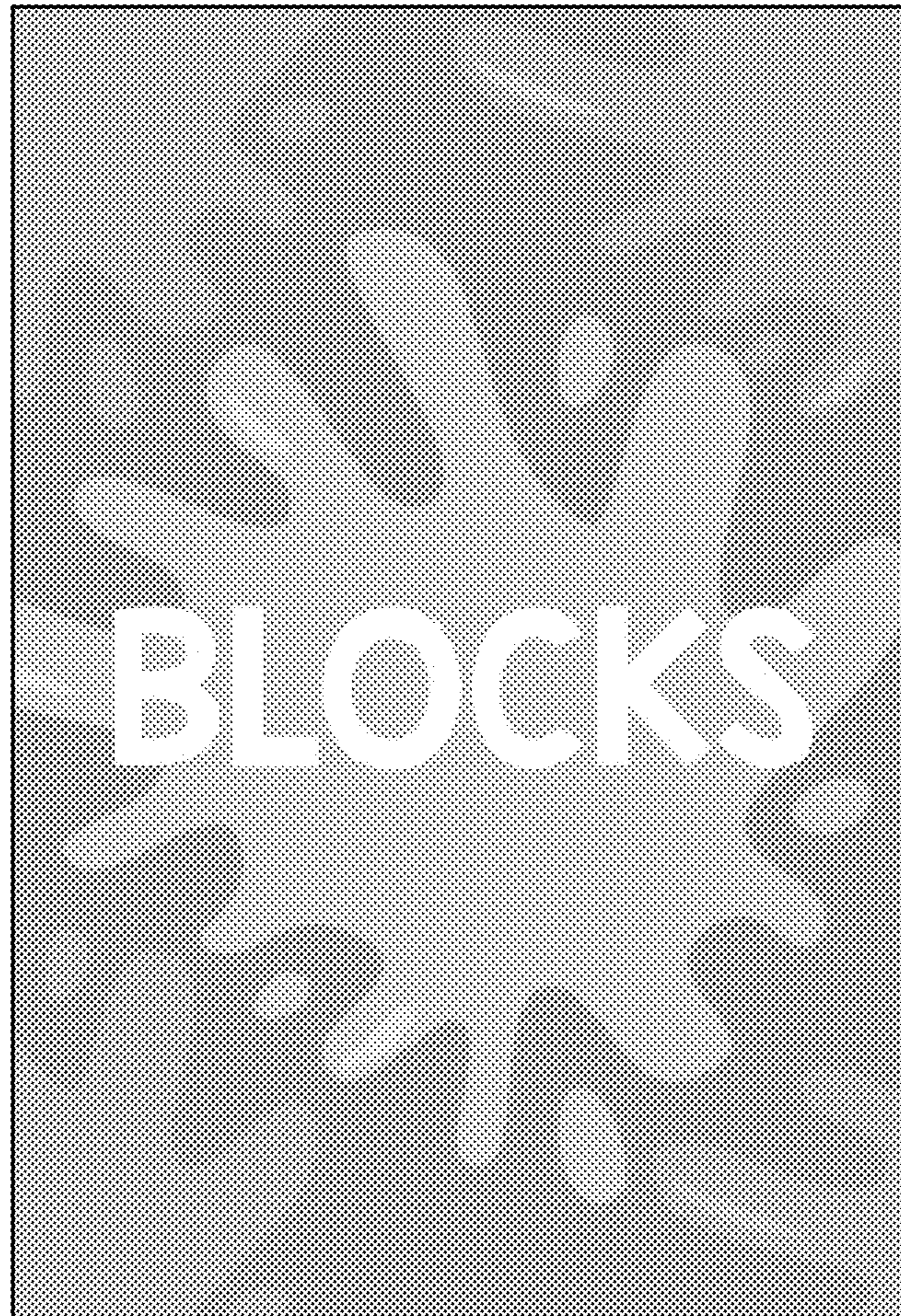


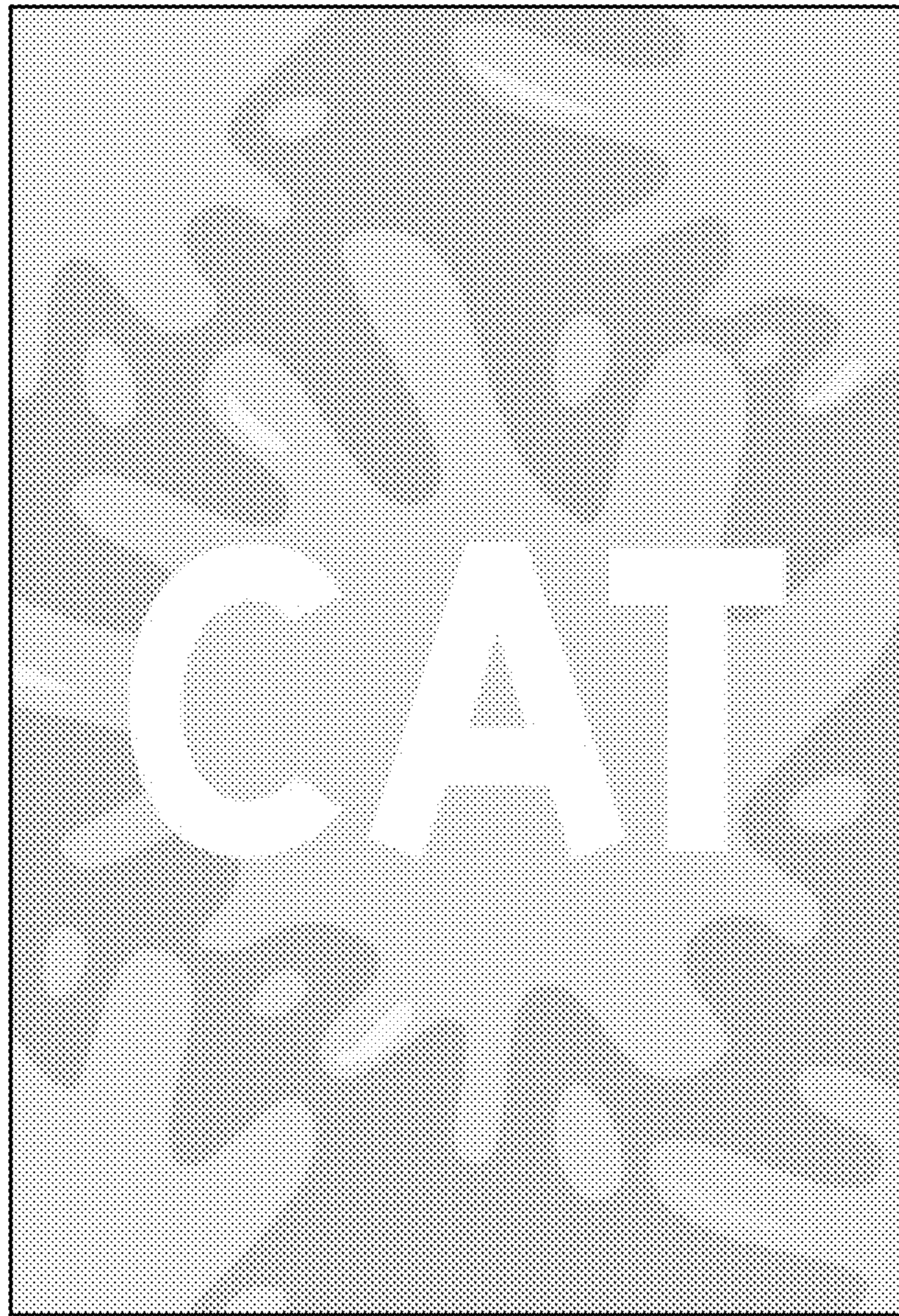
FIG. 15



*FIG. 16*



FIG. 17



*FIG. 18*

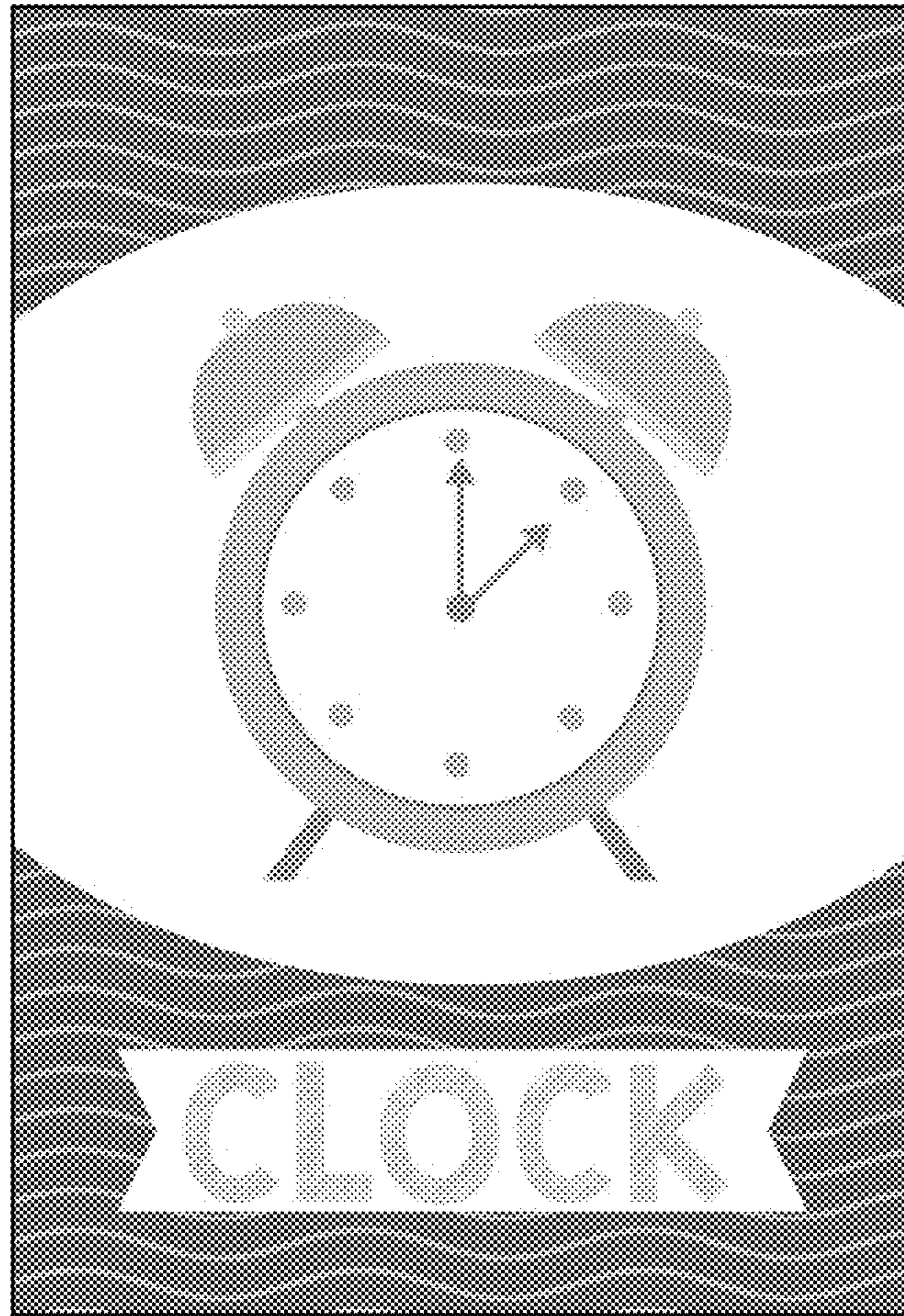
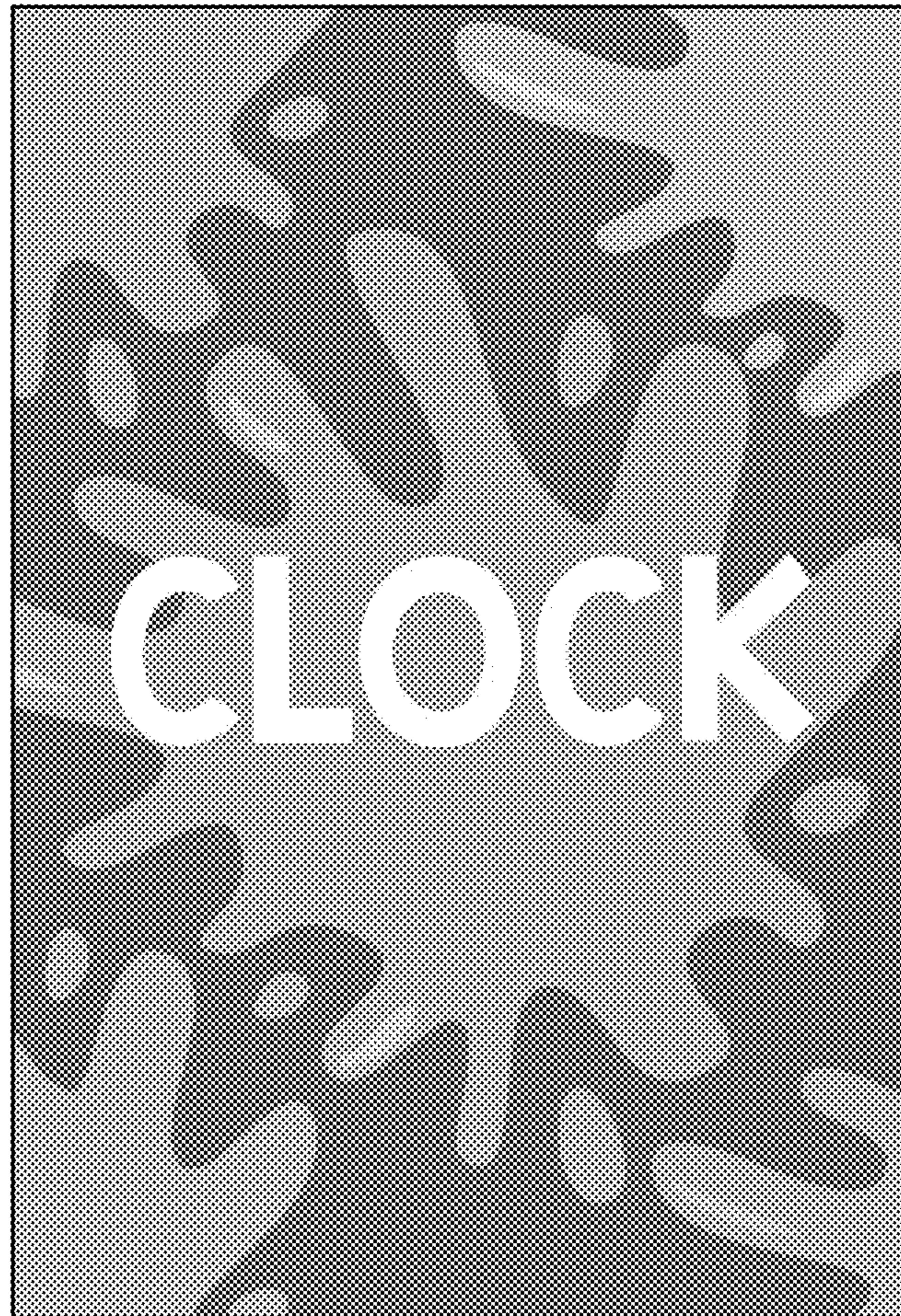


FIG. 19



*FIG. 20*



FIG. 21

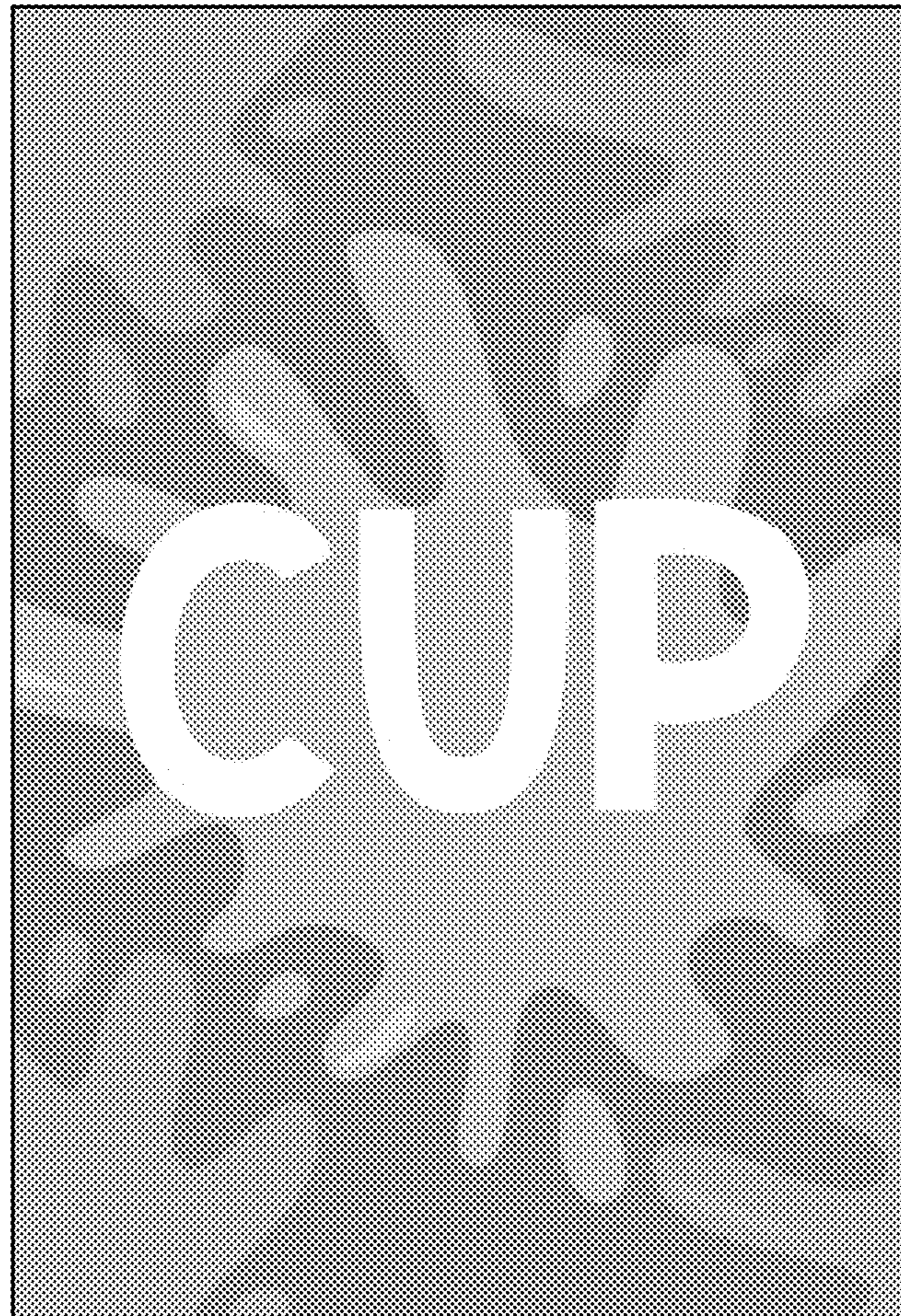




*FIG. 22*



FIG. 23



*FIG. 24*

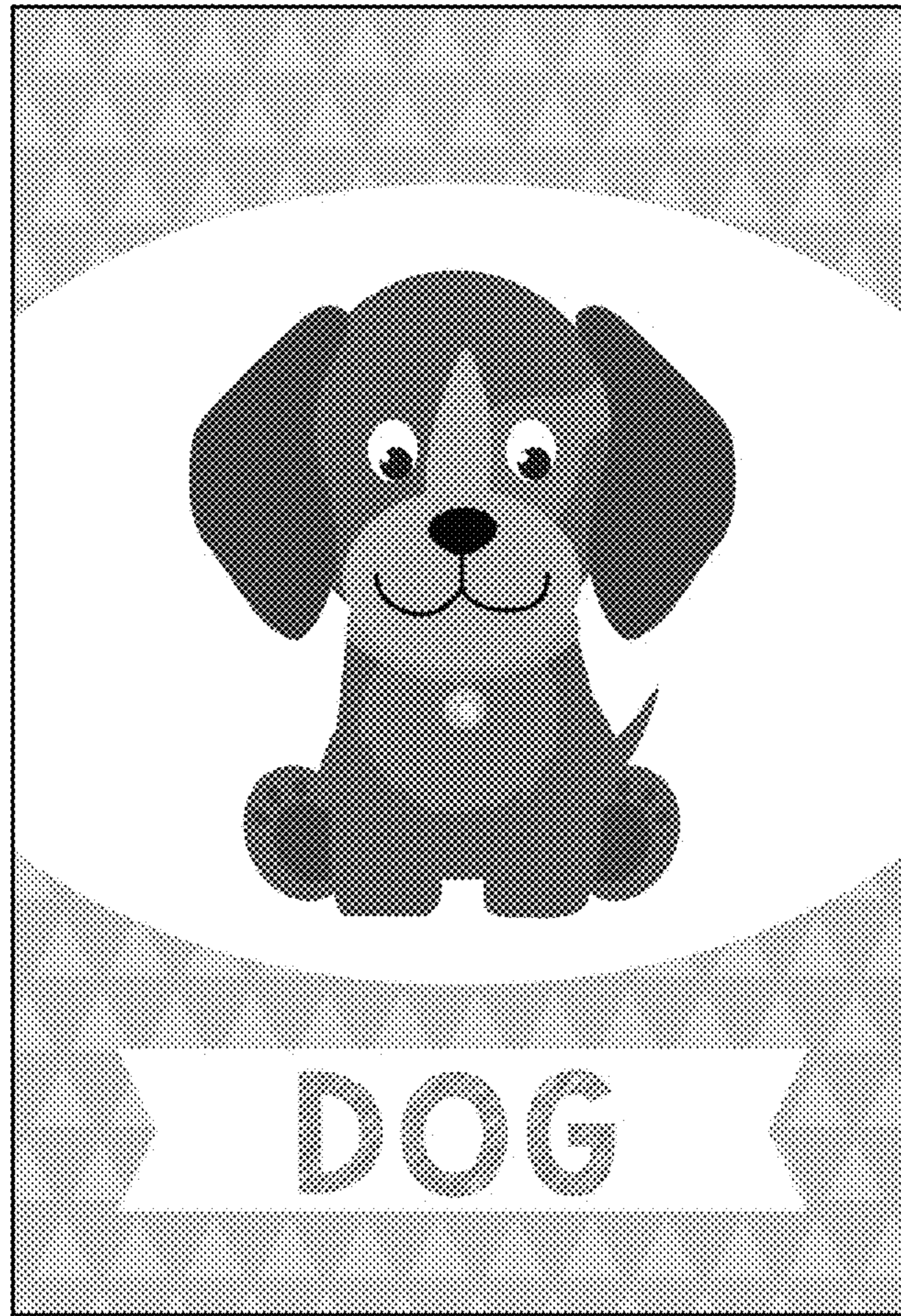


FIG. 25



*FIG. 26*

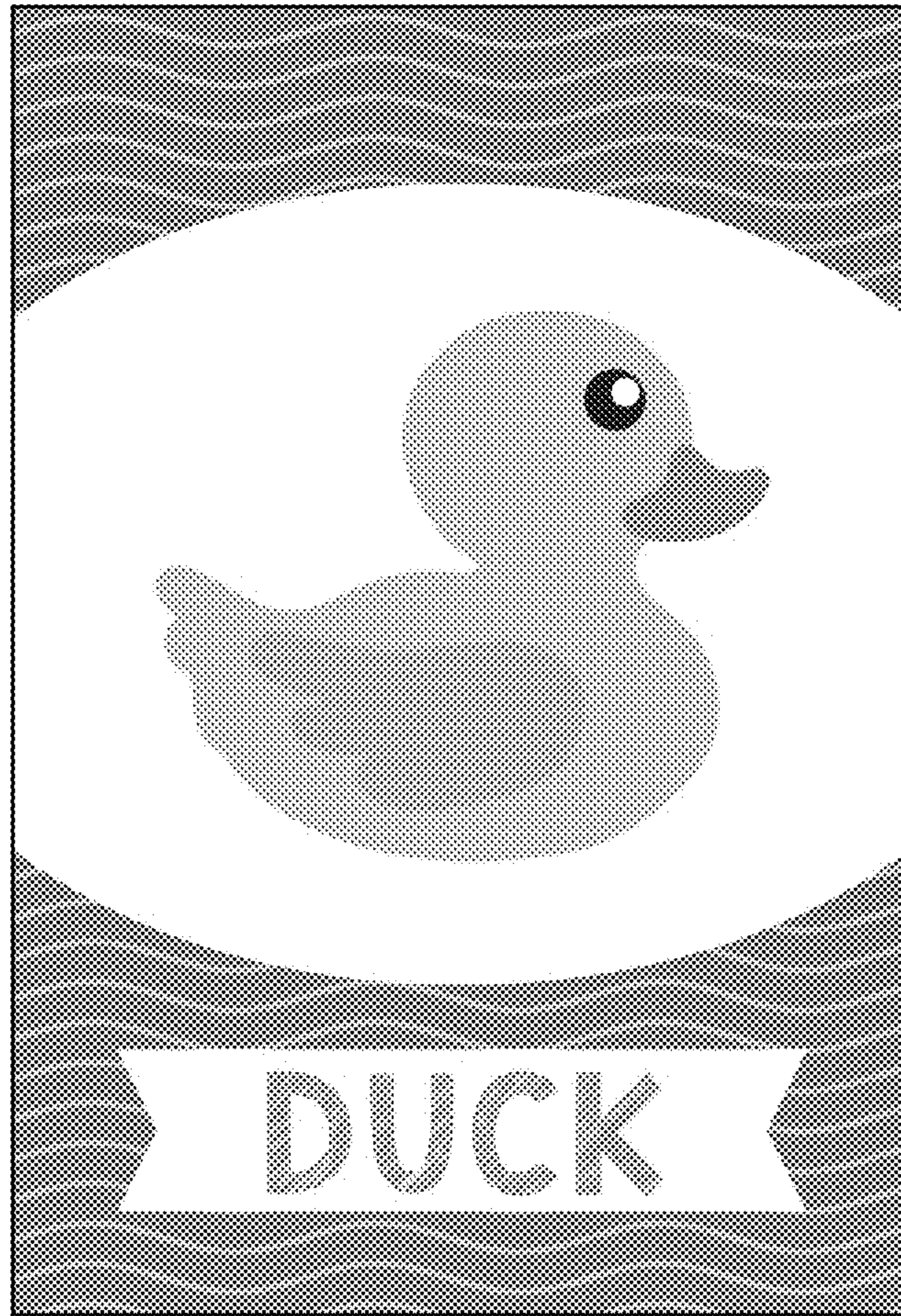
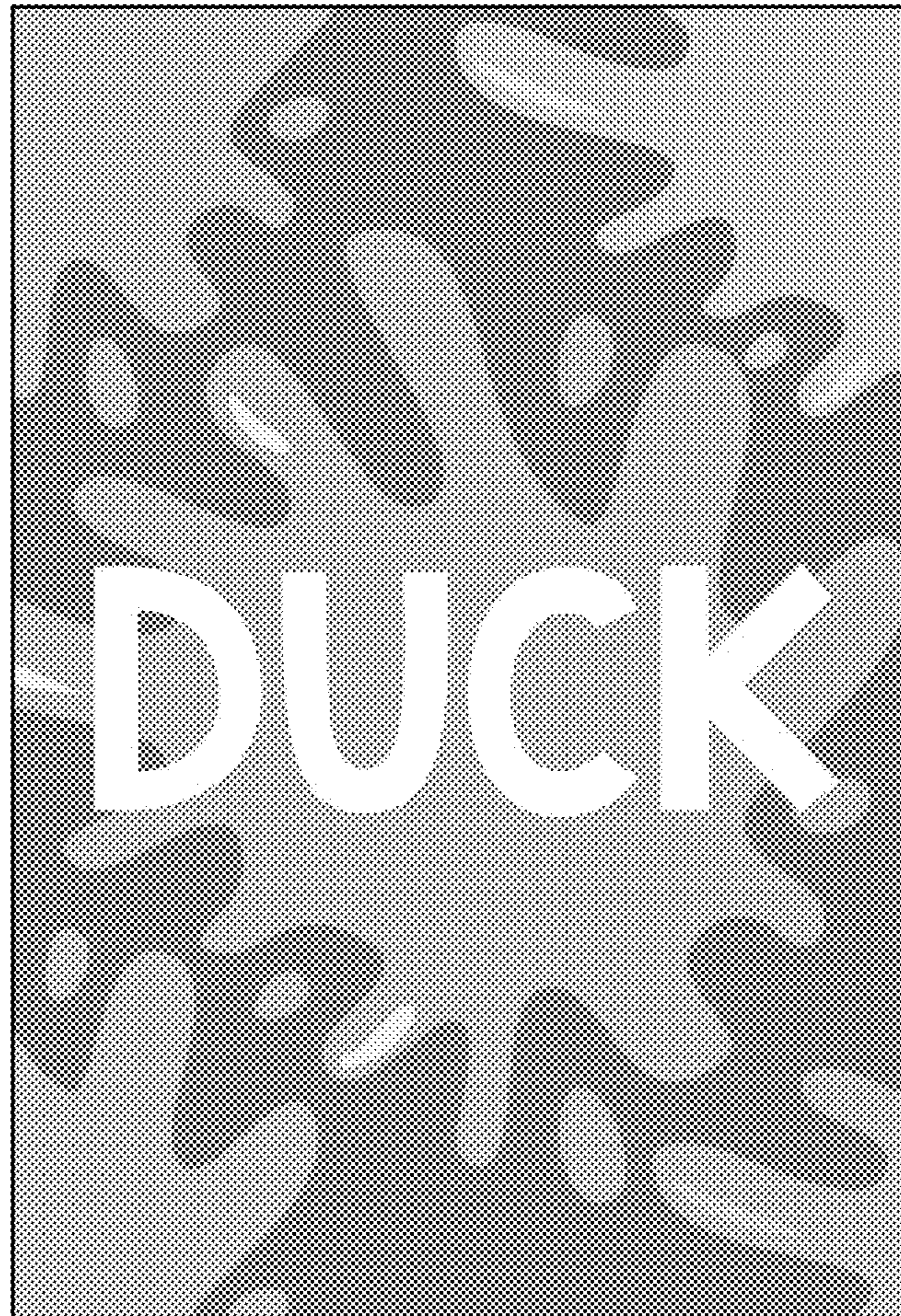


FIG. 27



*FIG. 28*

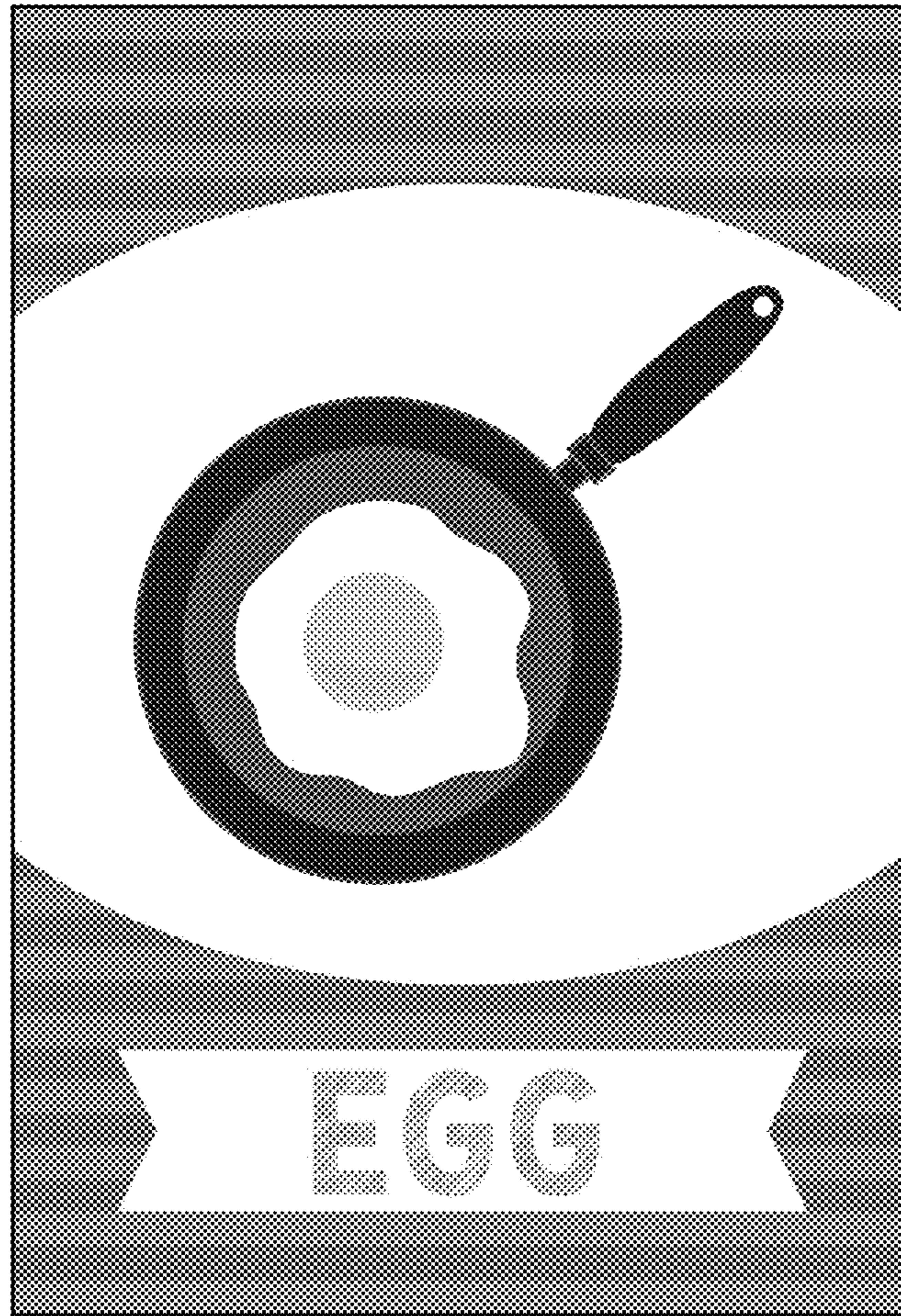


FIG. 29





*FIG. 30*

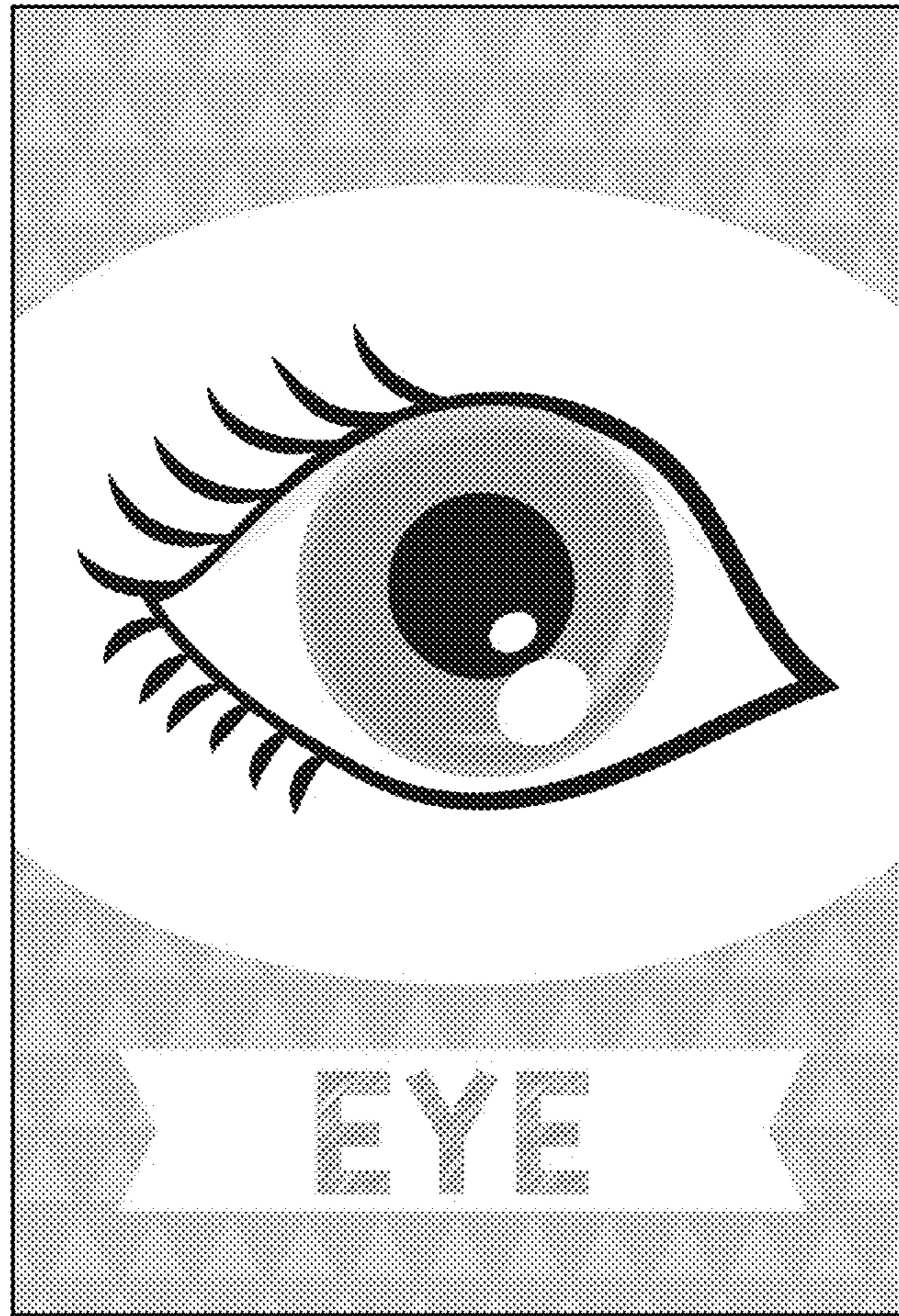
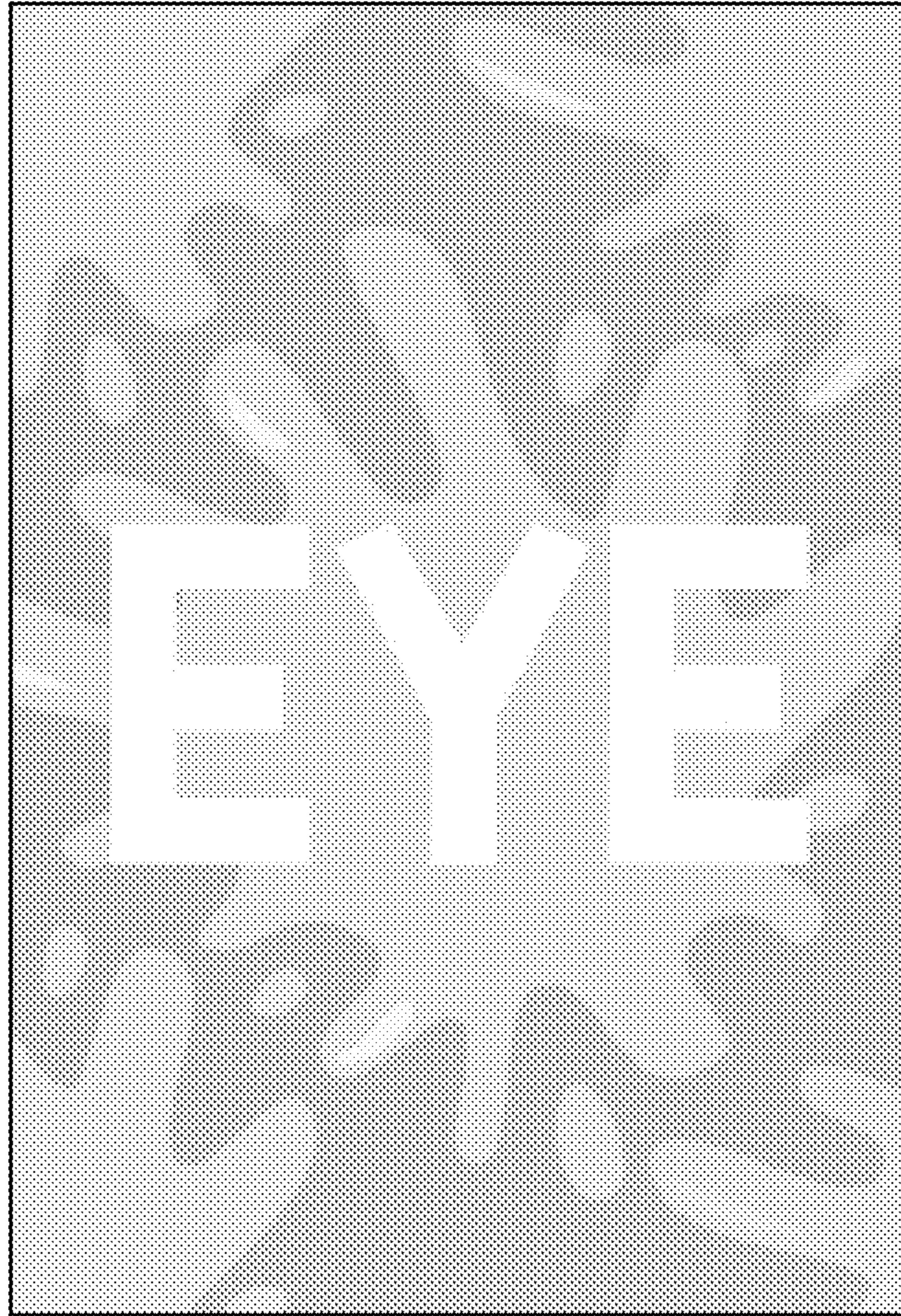


FIG. 31



*FIG. 32*

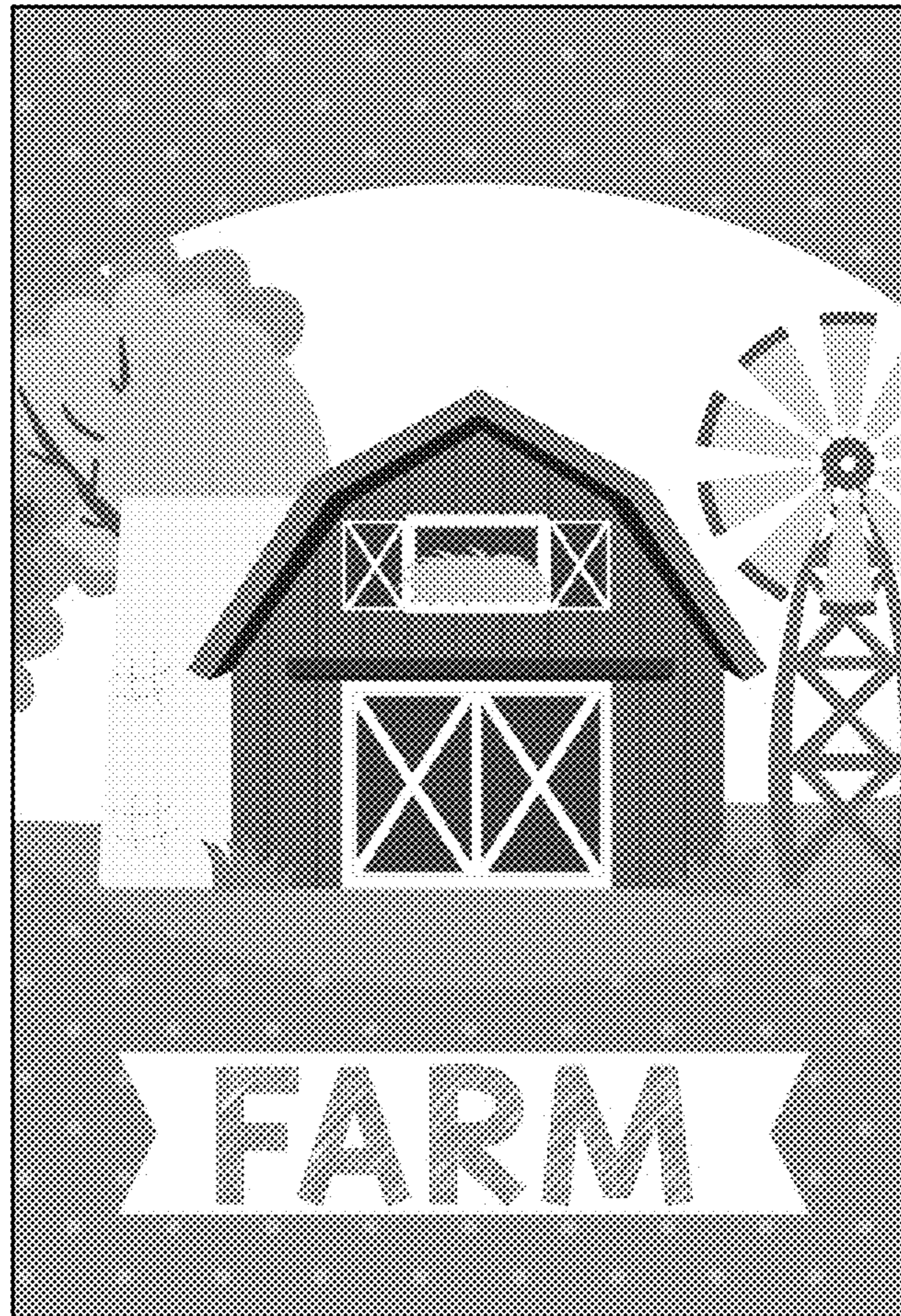


FIG. 33



*FIG. 34*

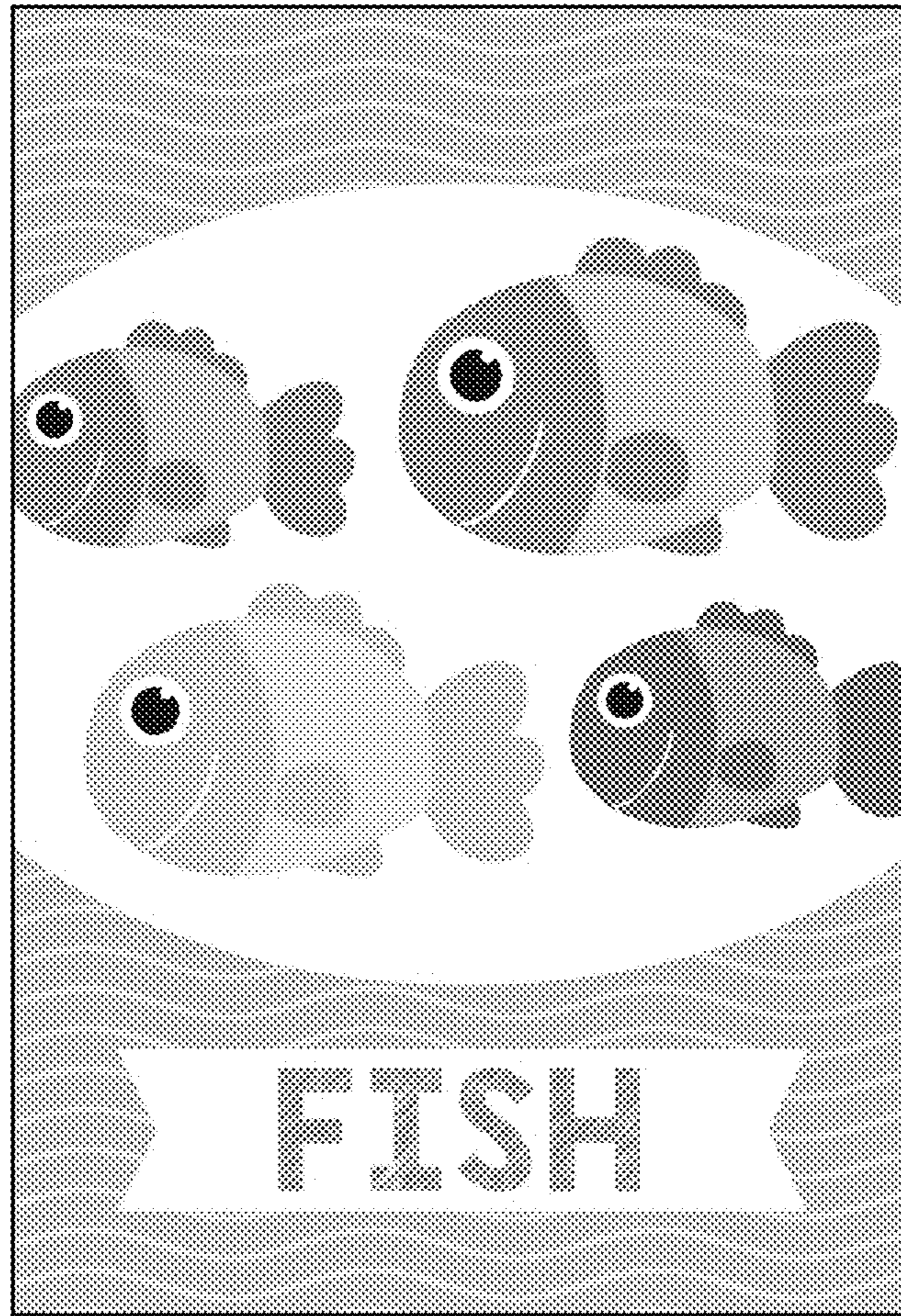


FIG. 35



*FIG. 36*



FIG. 37





*FIG. 38*



FIG. 39



*FIG. 40*



FIG. 41



*FIG. 42*

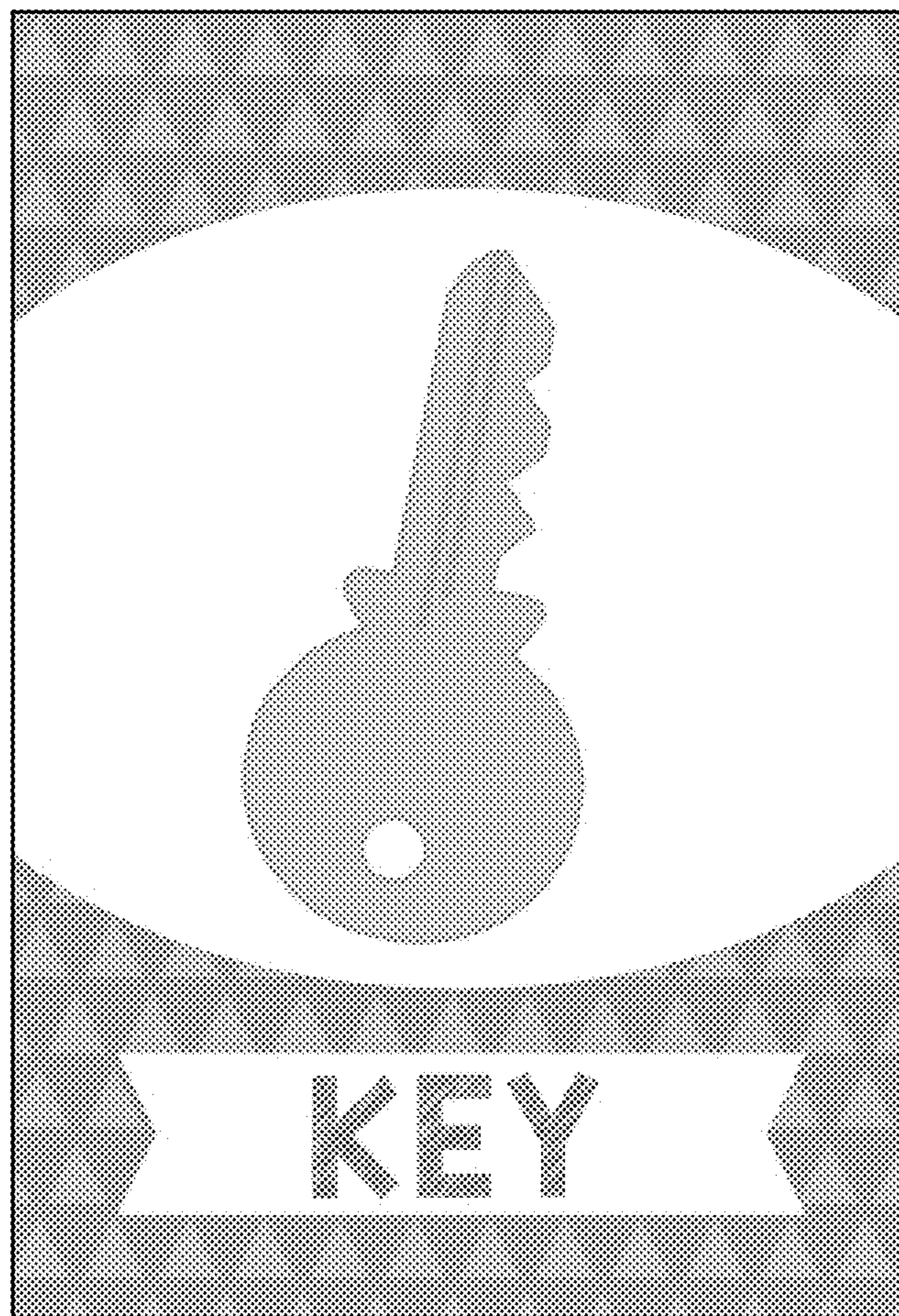
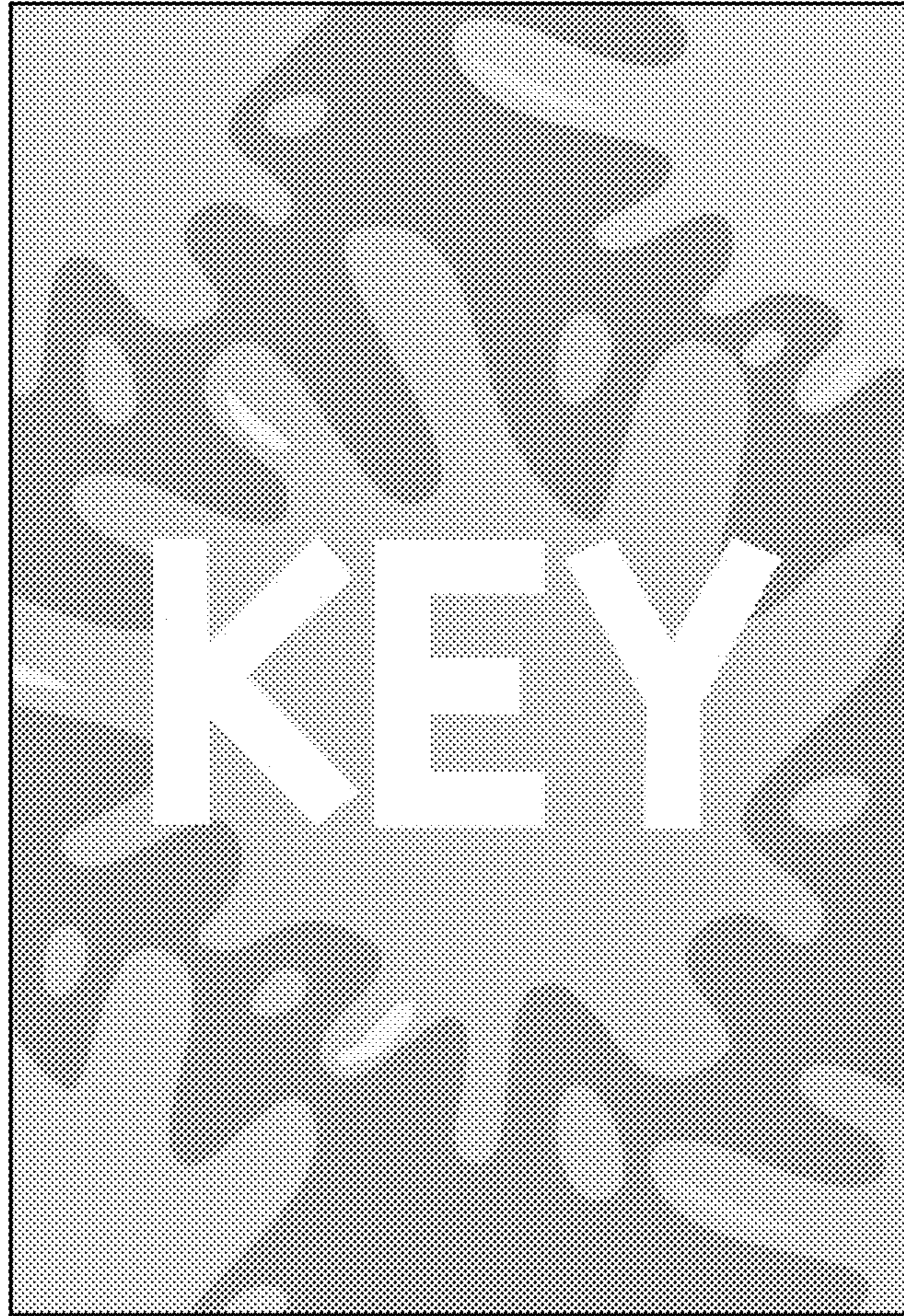


FIG. 43



*FIG. 44*

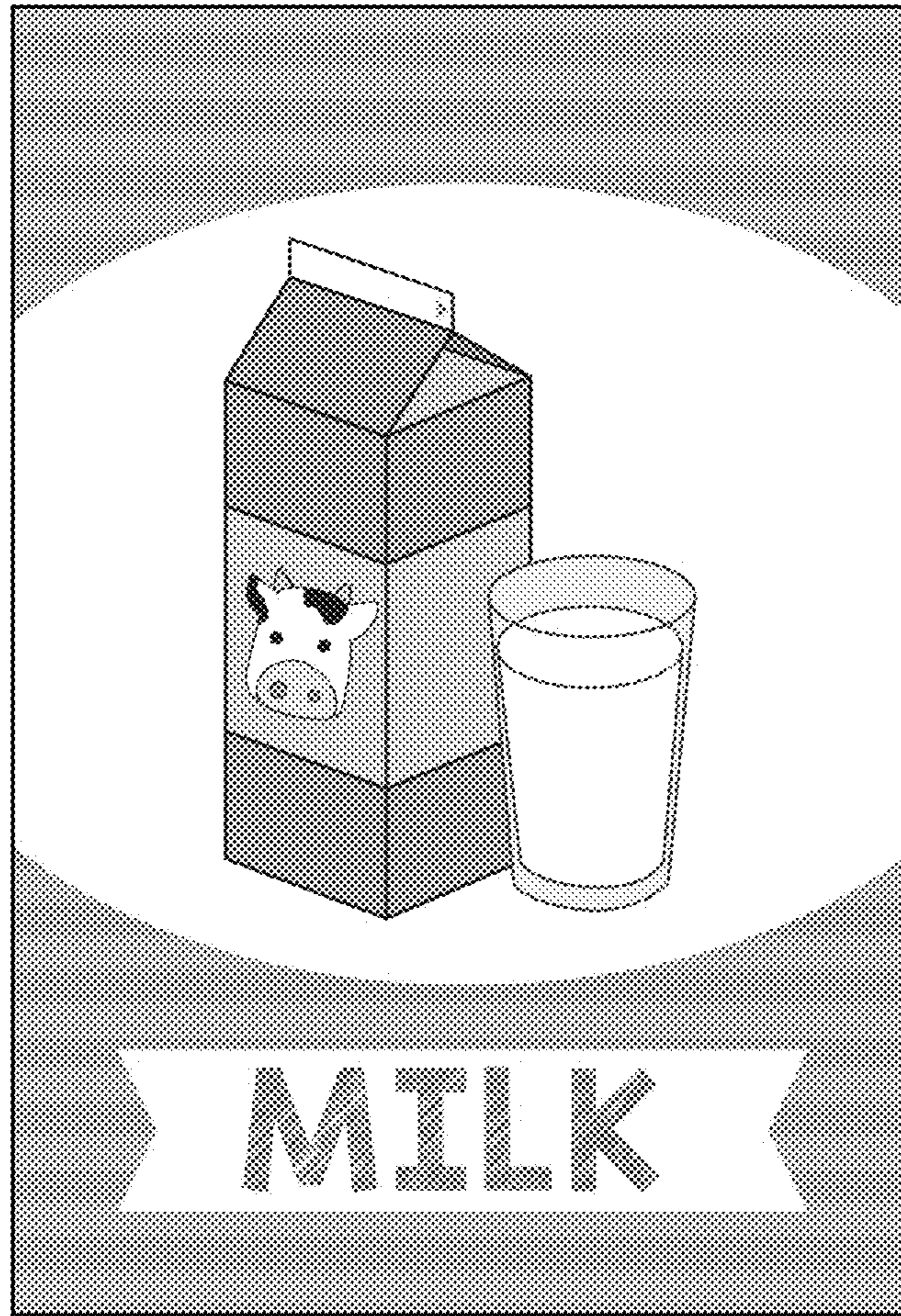


FIG. 45





*FIG. 46*

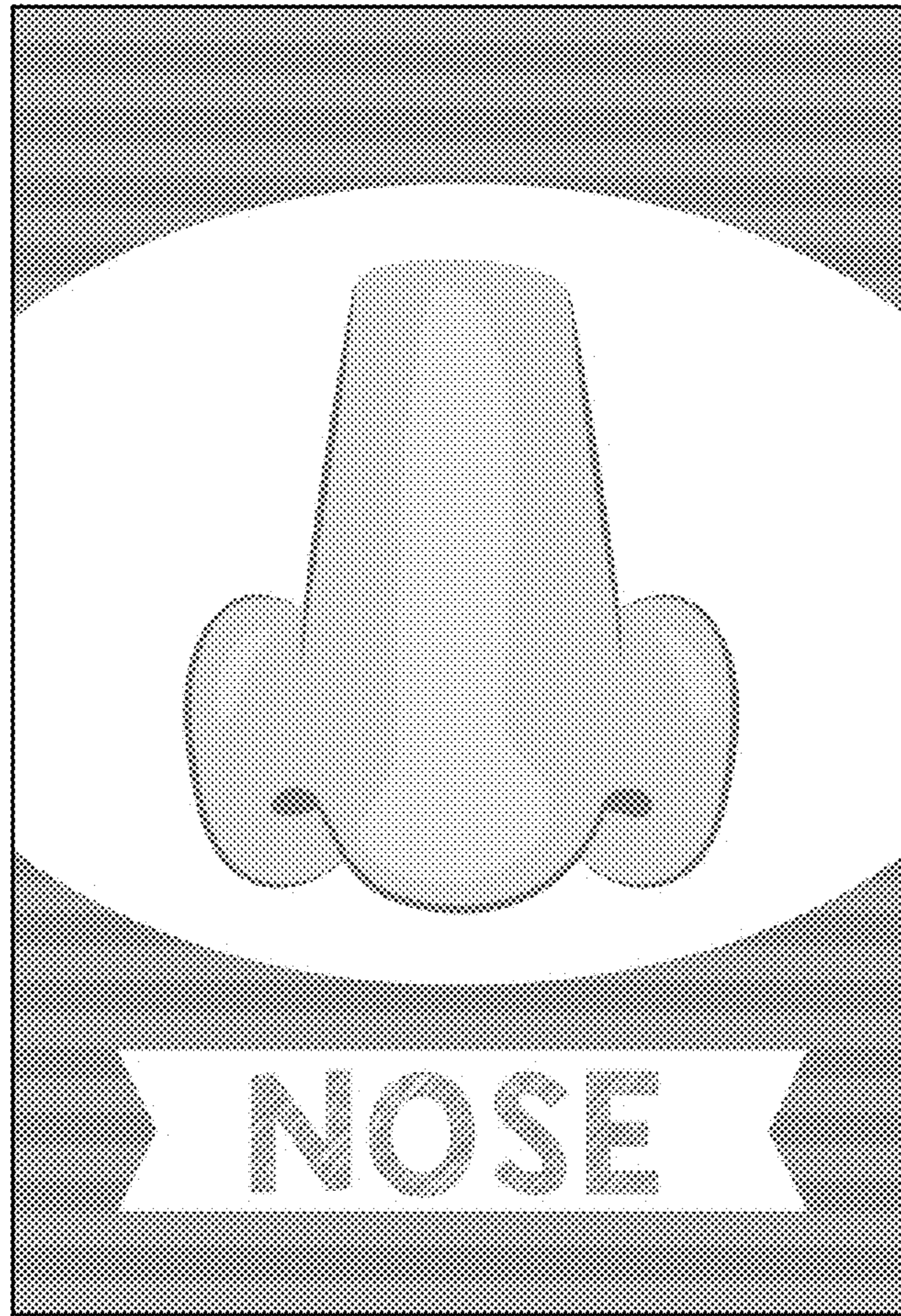
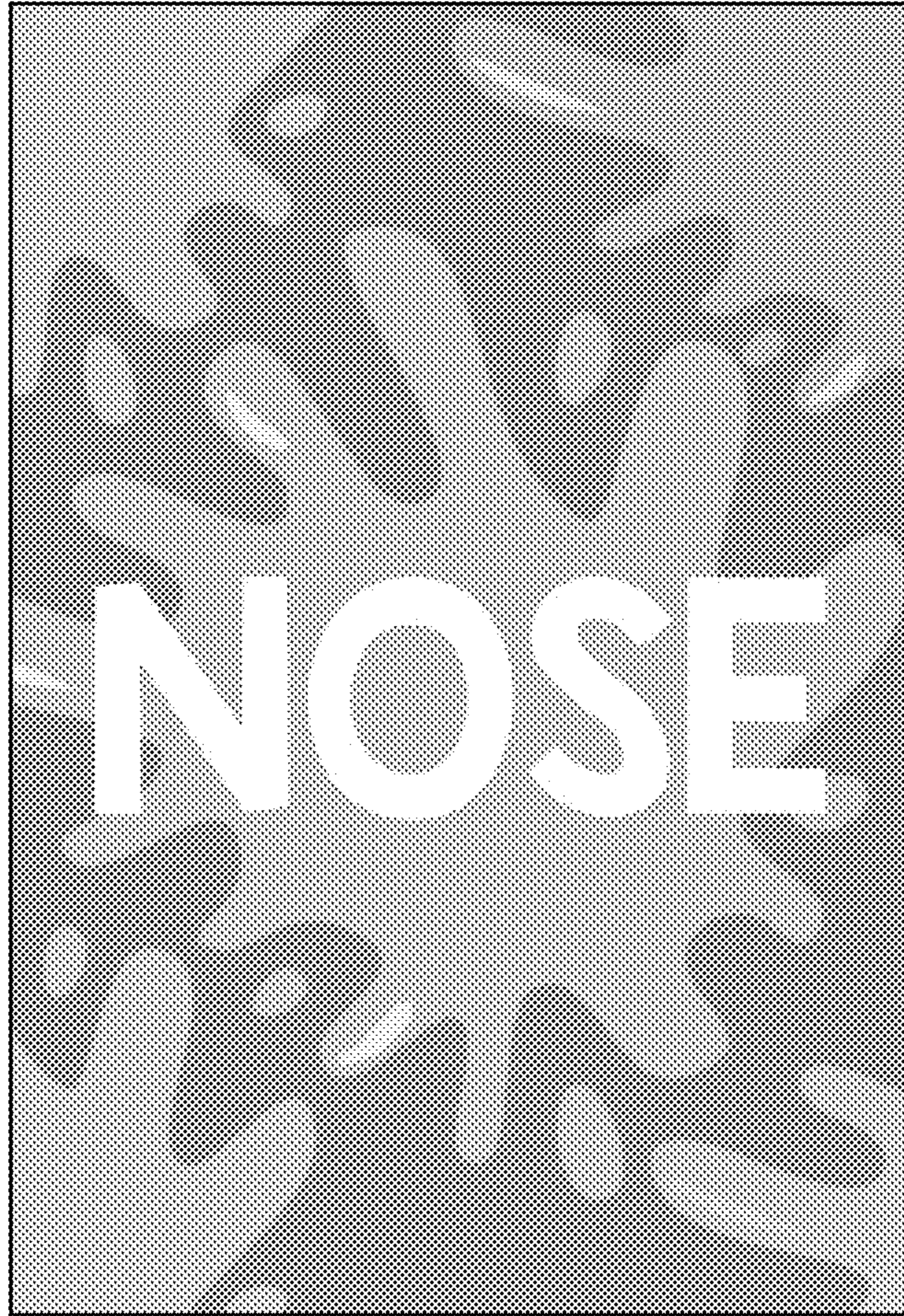


FIG. 47



*FIG. 48*

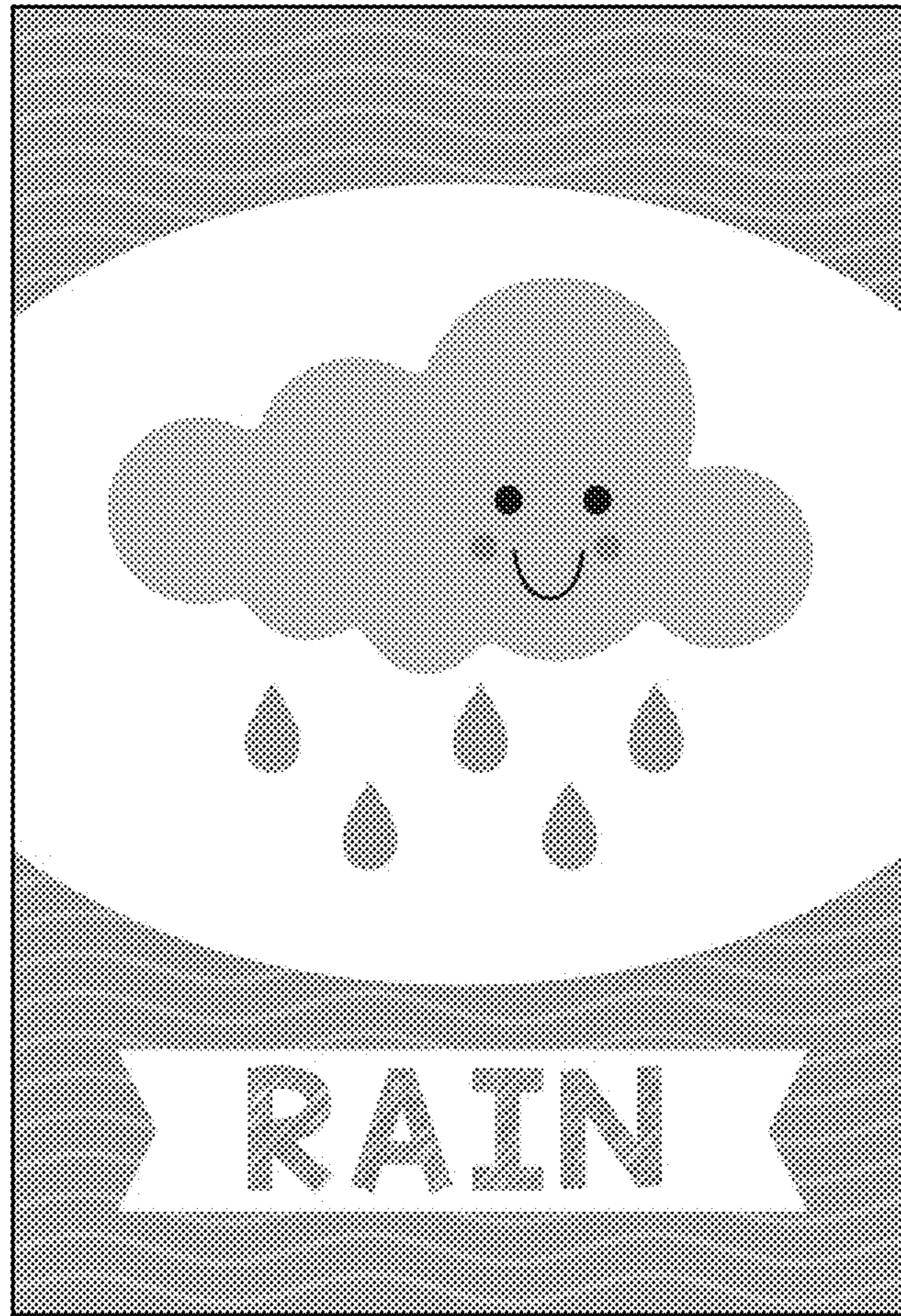


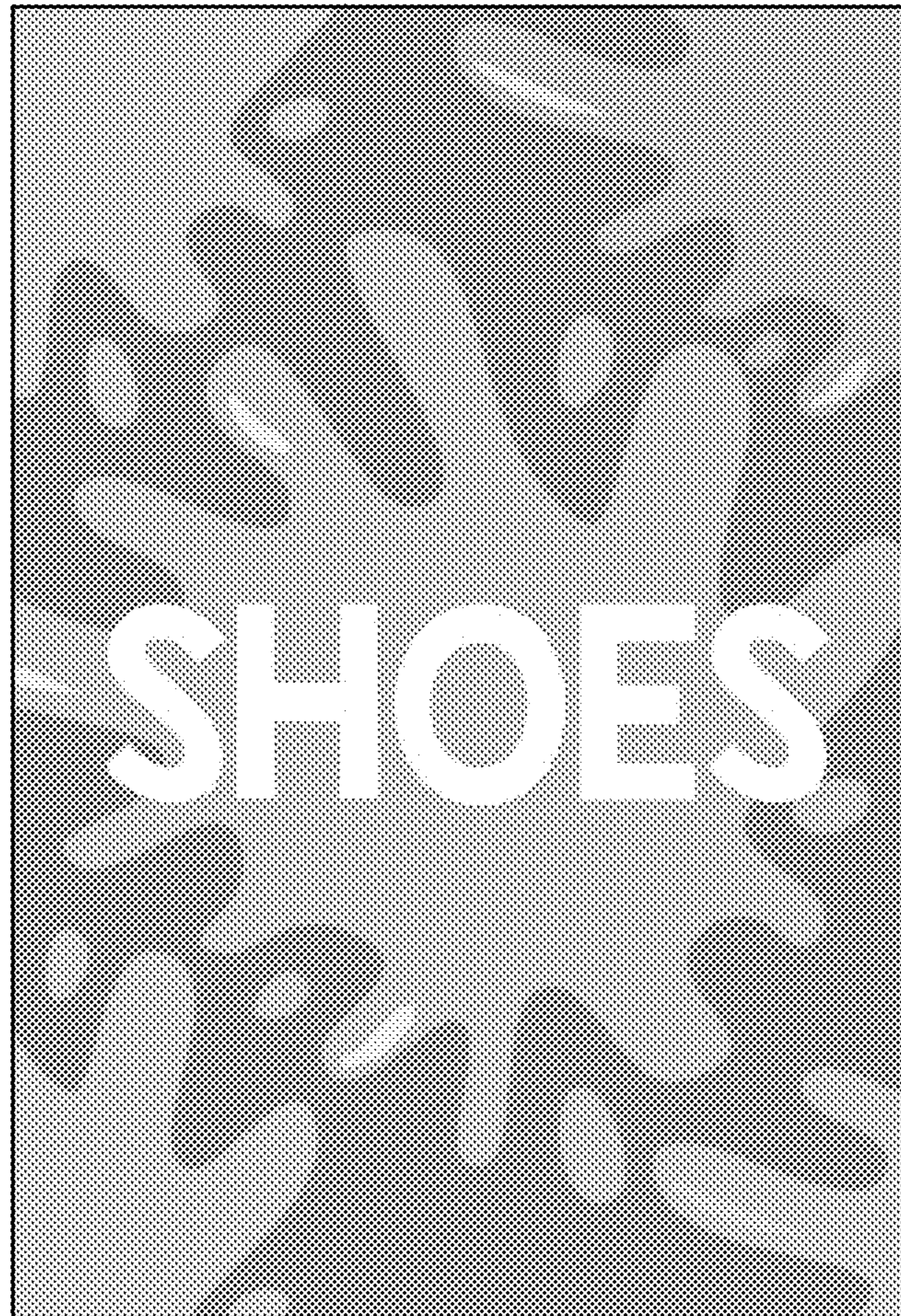
FIG. 49



*FIG. 50*



FIG. 51



*FIG. 52*

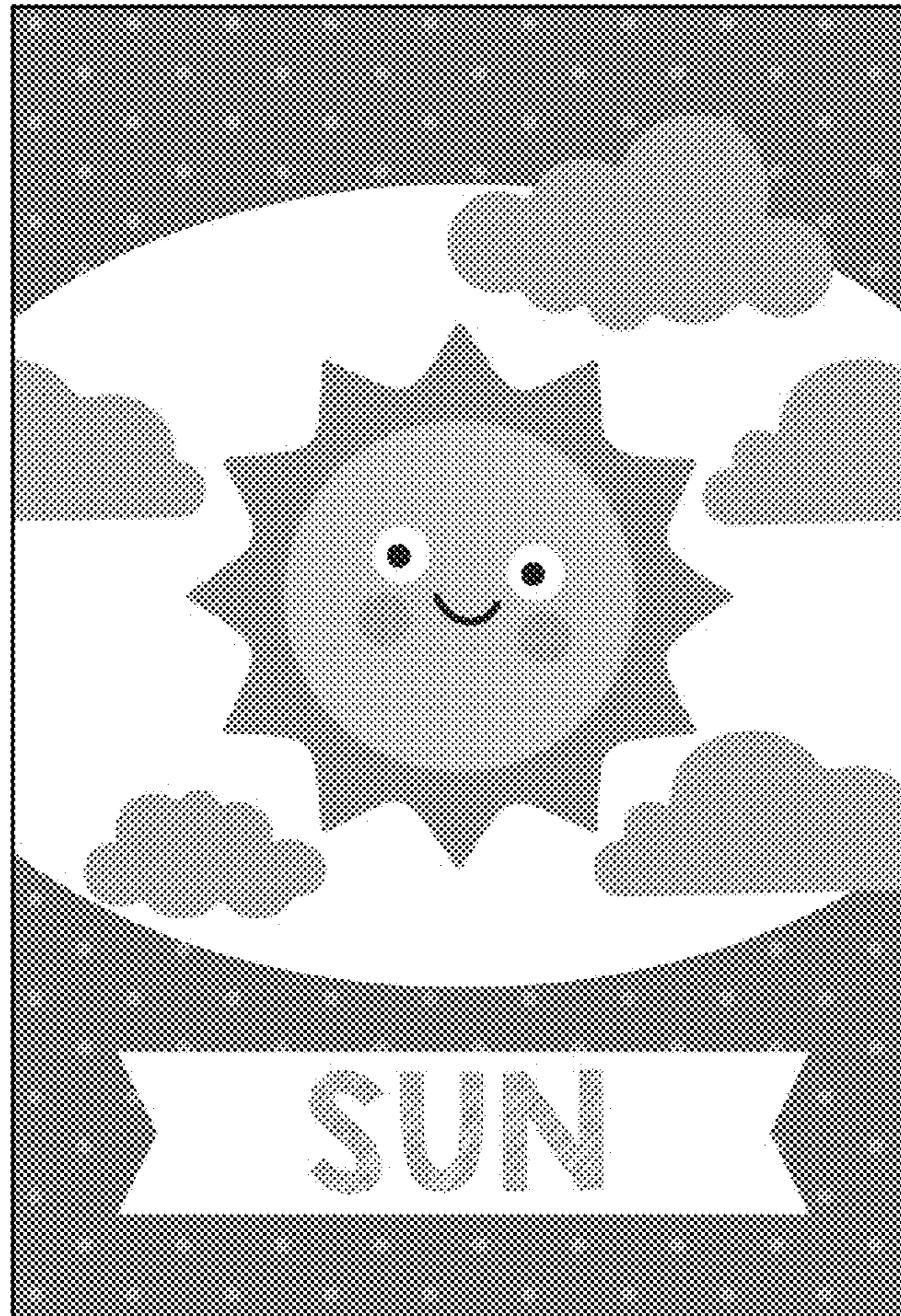


FIG. 53





*FIG. 54*

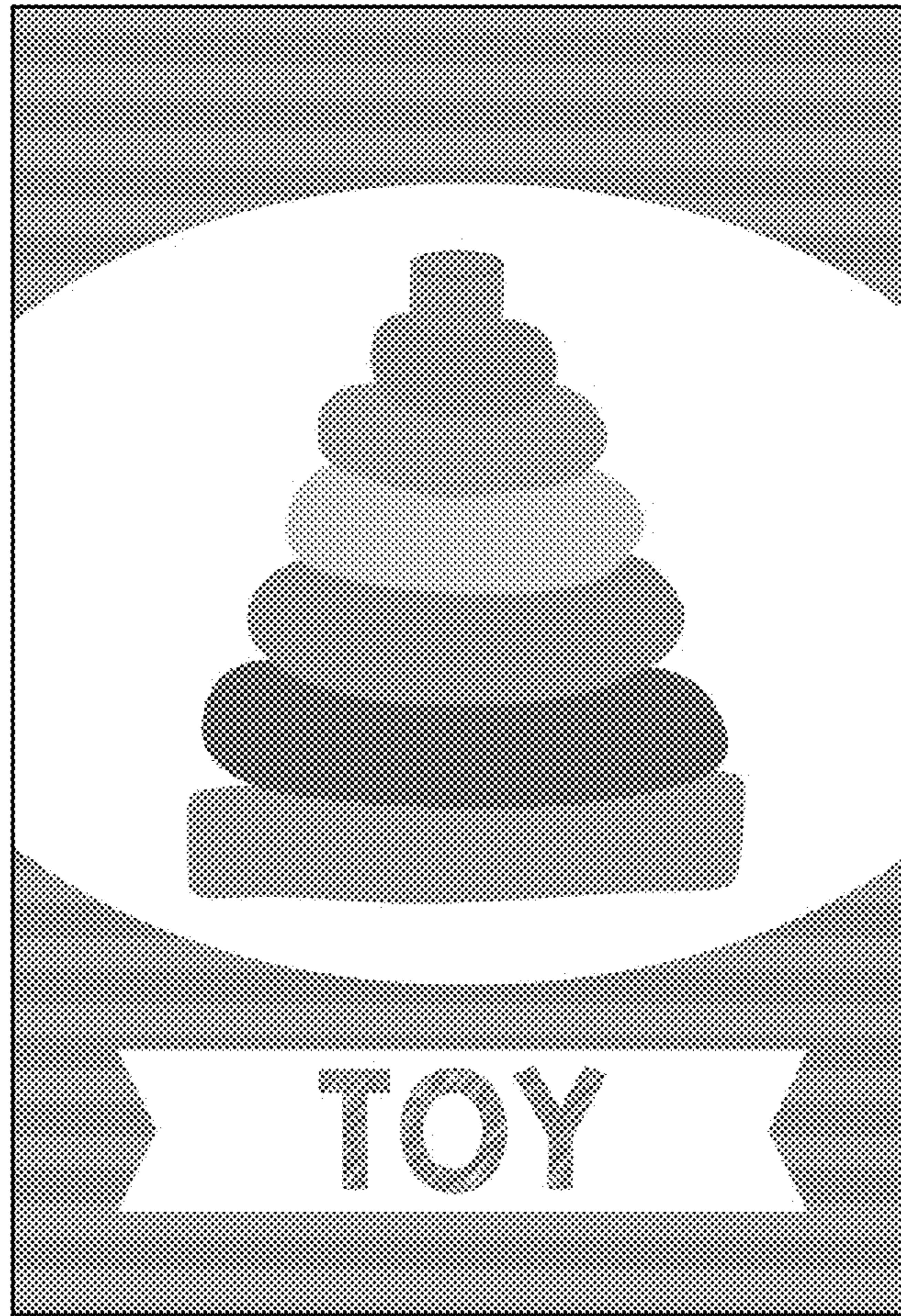


FIG. 55



*FIG. 56*

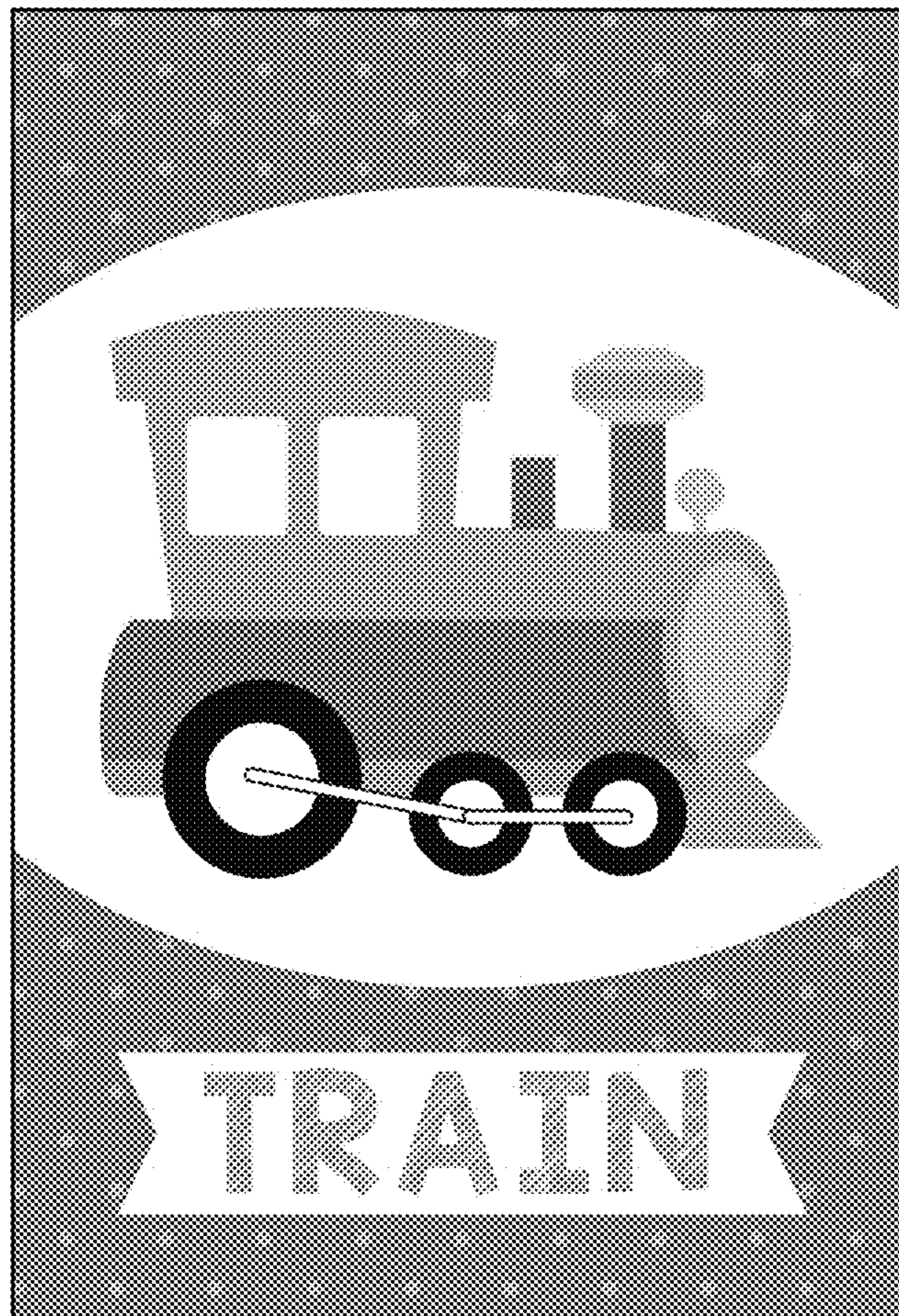
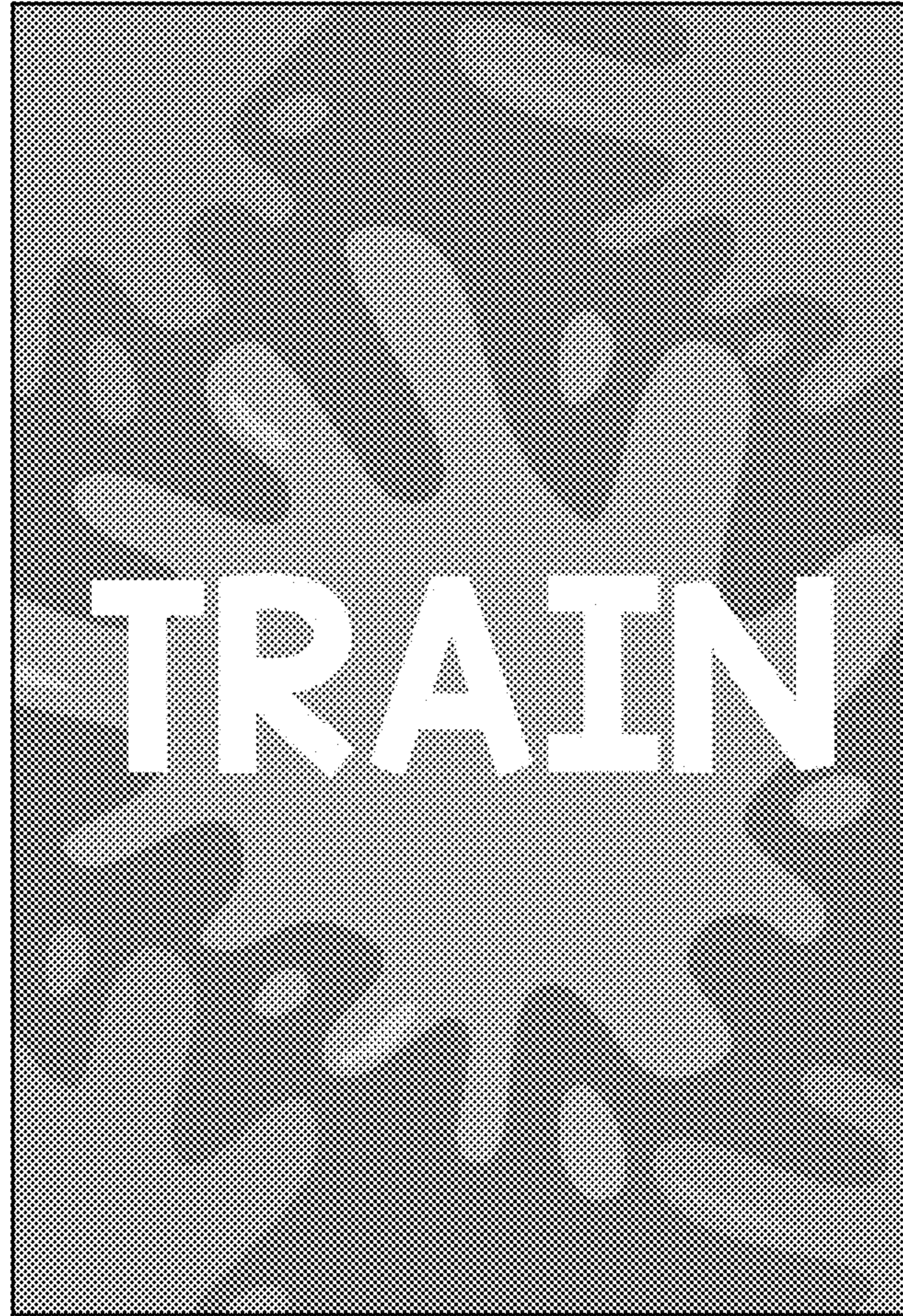


FIG. 57



*FIG. 58*



FIG. 59



*FIG. 60*

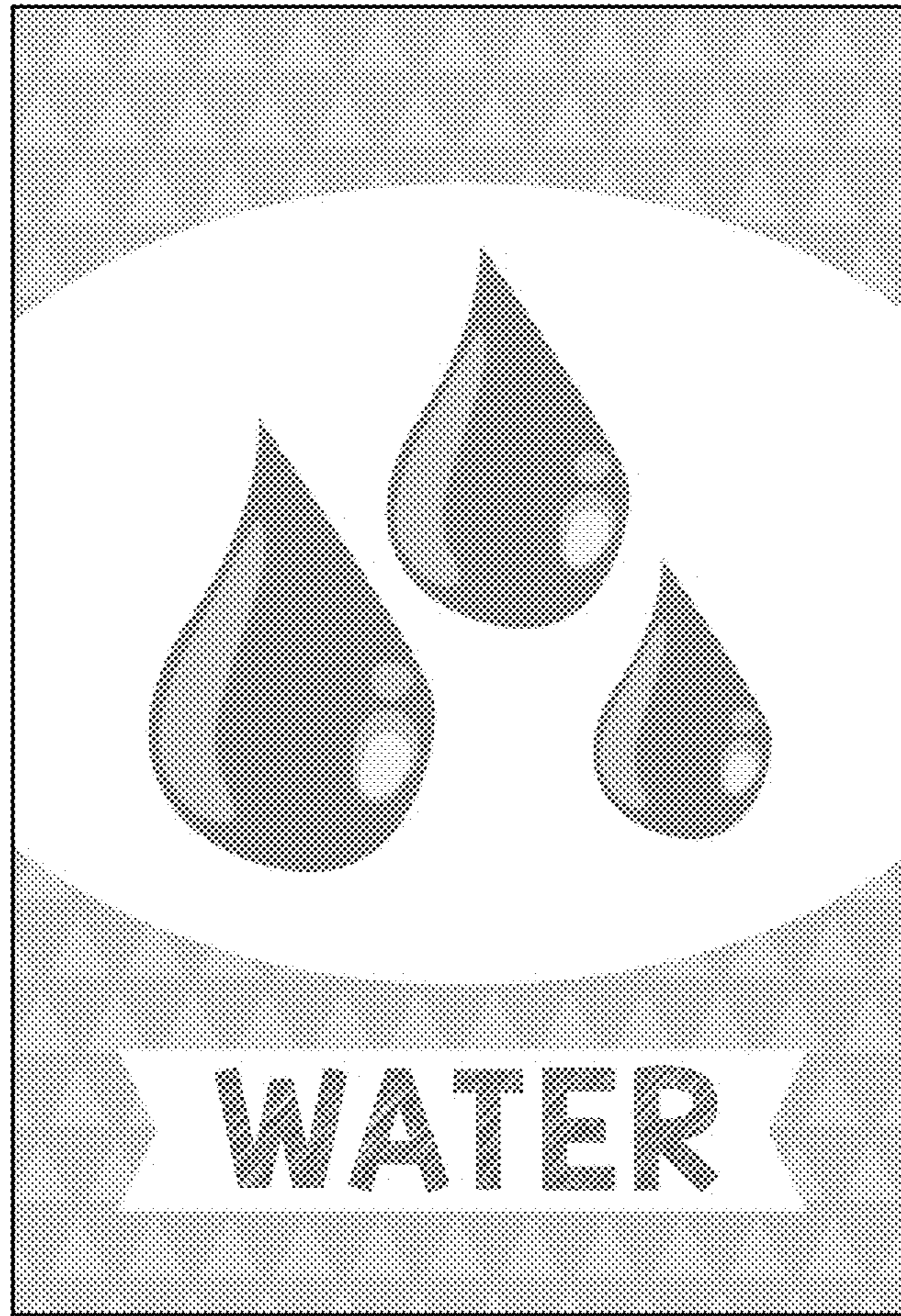
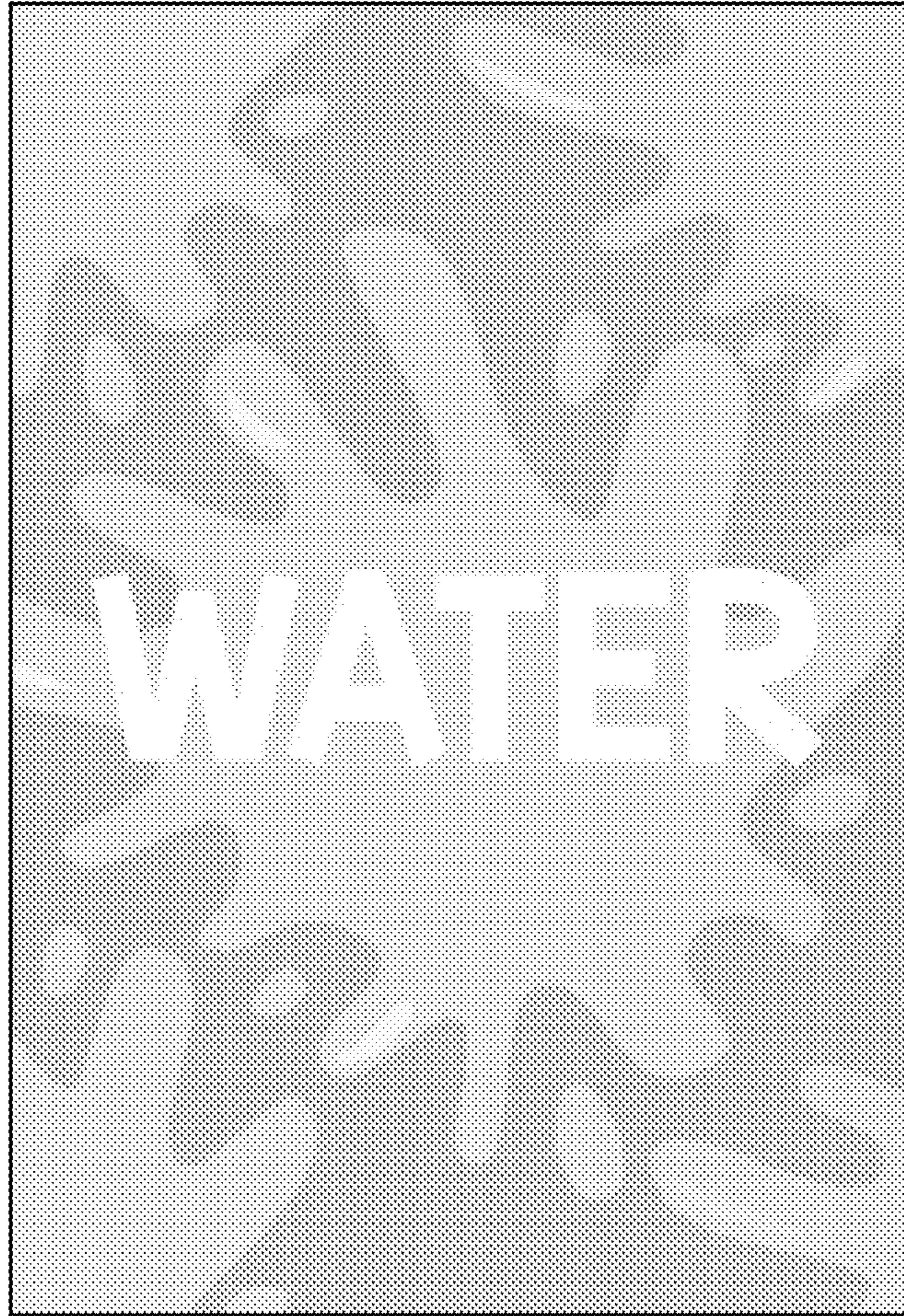


FIG. 61





*FIG. 62*