

## Addition Facts I Know

$$0+0 \quad 0+1 \quad 0+2 \quad 0+3 \quad 0+4 \quad 0+5 \quad 0+6 \quad 0+7 \quad 0+8 \quad 0+9 \quad 0+10$$

$$1+0 \quad 1+1 \quad 1+2 \quad 1+3 \quad 1+4 \quad 1+5 \quad 1+6 \quad 1+7 \quad 1+8 \quad 1+9$$

$$2+0 \quad 2+1 \quad 2+2 \quad 2+3 \quad 2+4 \quad 2+5 \quad 2+6 \quad 2+7 \quad 2+8$$

$$3+0 \quad 3+1 \quad 3+2 \quad 3+3 \quad 3+4 \quad 3+5 \quad 3+6 \quad 3+7$$

$$4+0 \quad 4+1 \quad 4+2 \quad 4+3 \quad 4+4 \quad 4+5 \quad 4+6$$

$$5+0 \quad 5+1 \quad 5+2 \quad 5+3 \quad 5+4 \quad 5+5$$

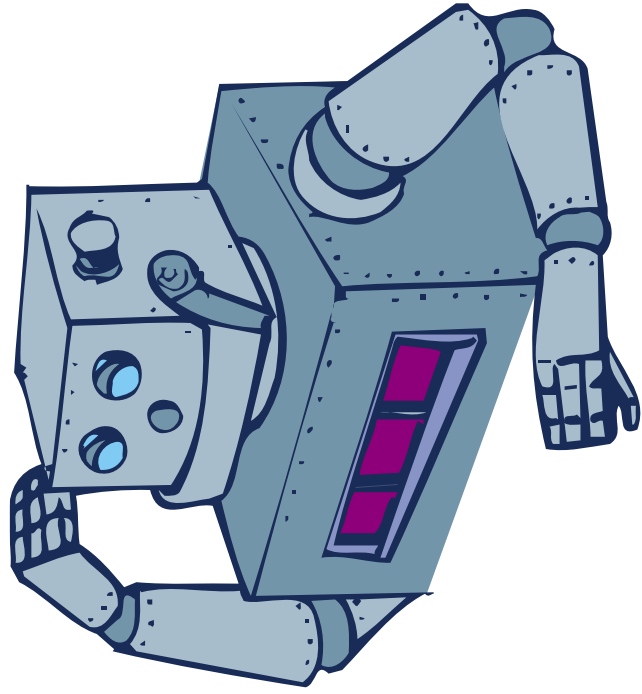
$$6+0 \quad 6+1 \quad 6+2 \quad 6+3 \quad 6+4$$

$$7+0 \quad 7+1 \quad 7+2 \quad 7+3$$

$$8+0 \quad 8+1 \quad 8+2$$

$$9+0 \quad 9+1$$

$$10+0$$



0

0

0

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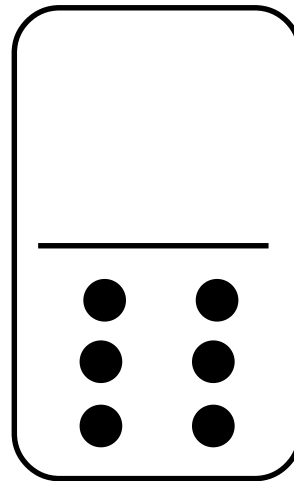
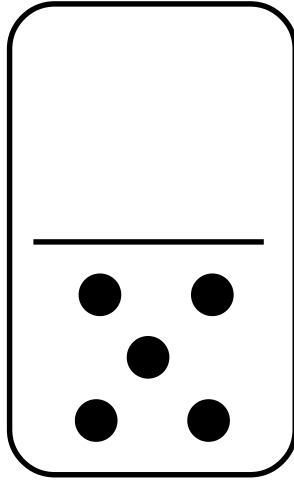
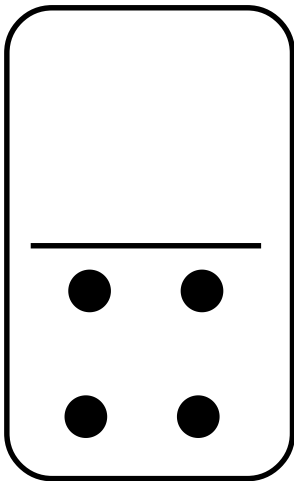
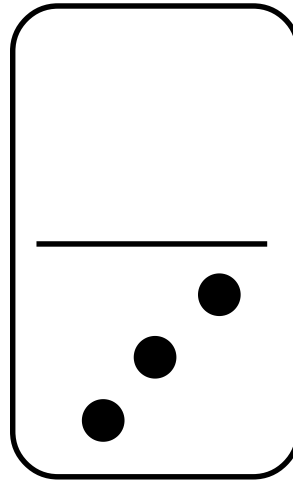
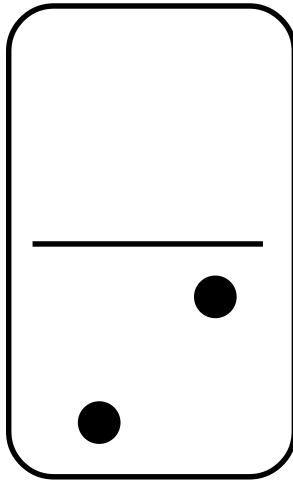
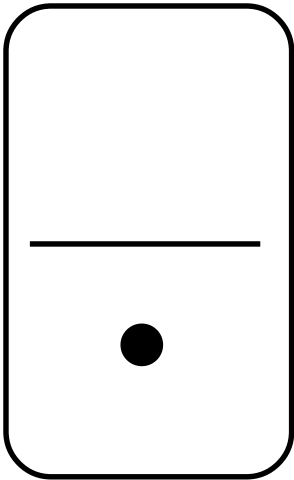
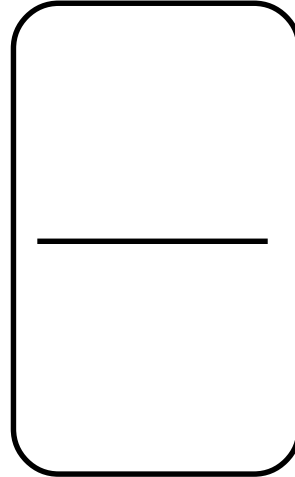
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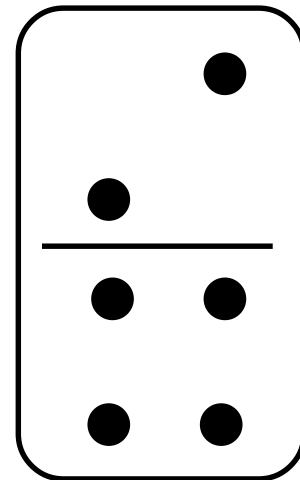
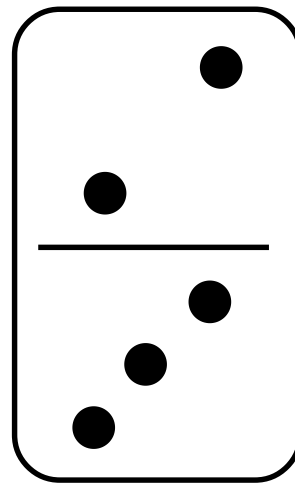
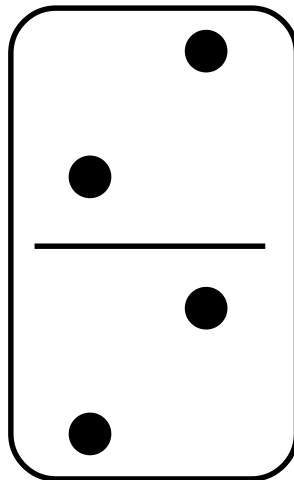
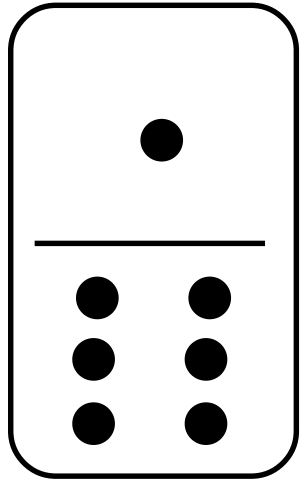
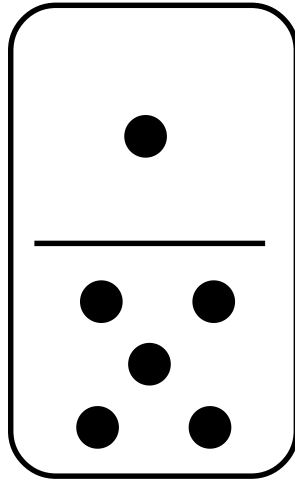
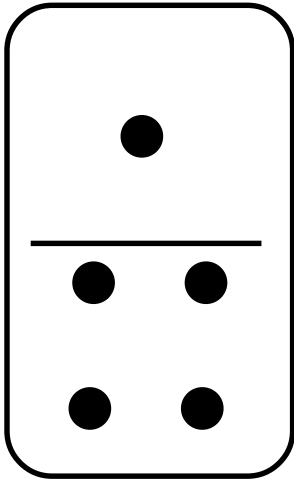
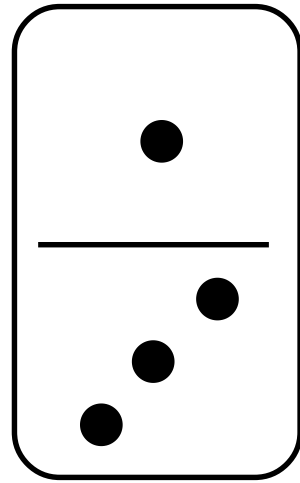
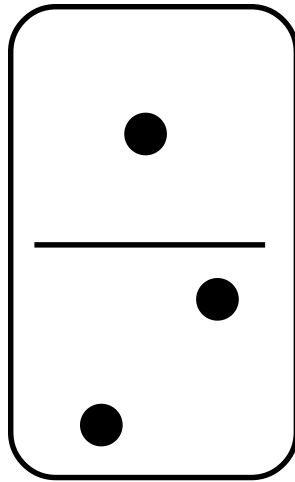
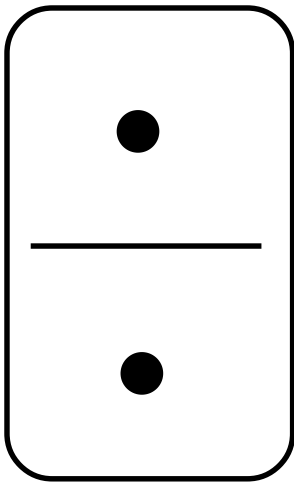
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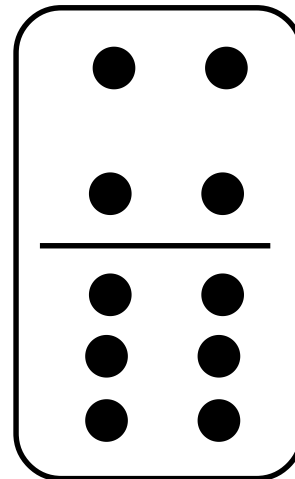
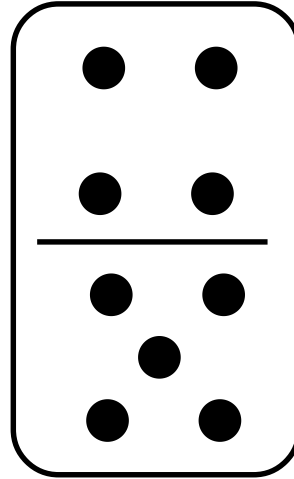
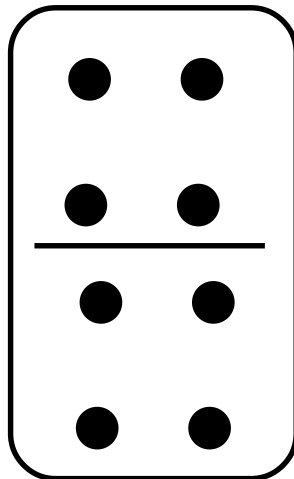
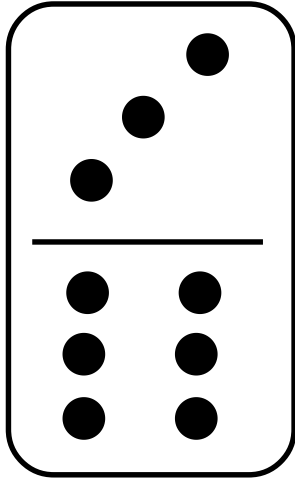
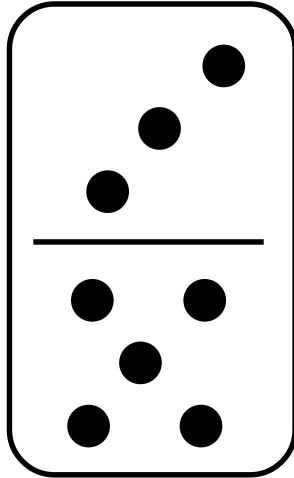
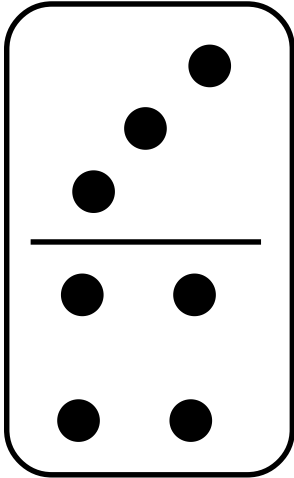
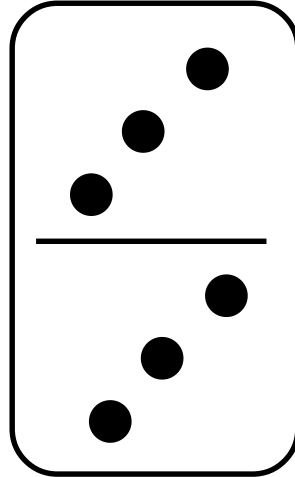
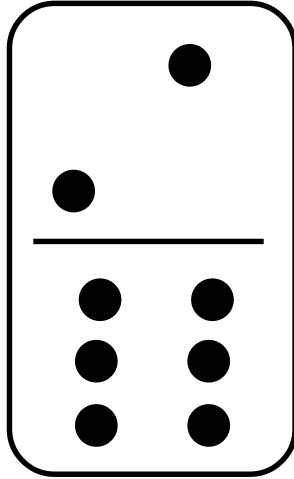
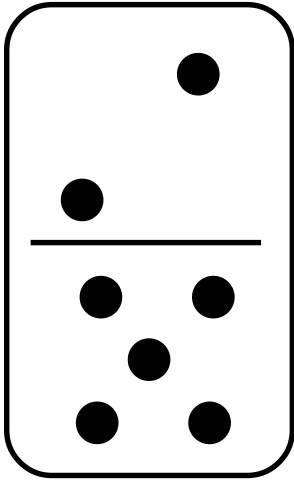
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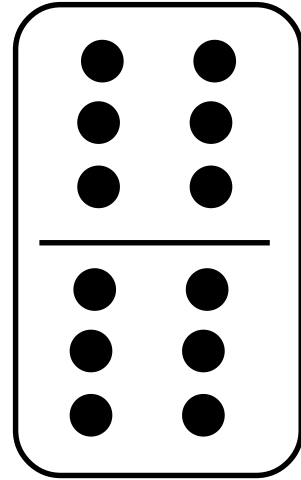
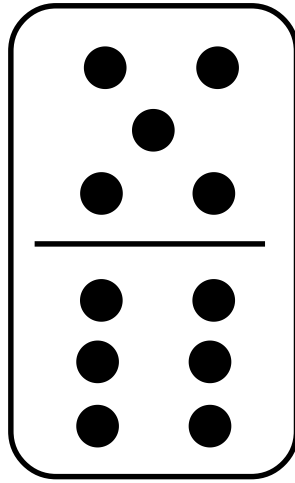
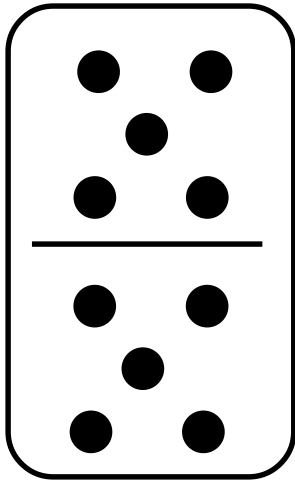
# Dominoes

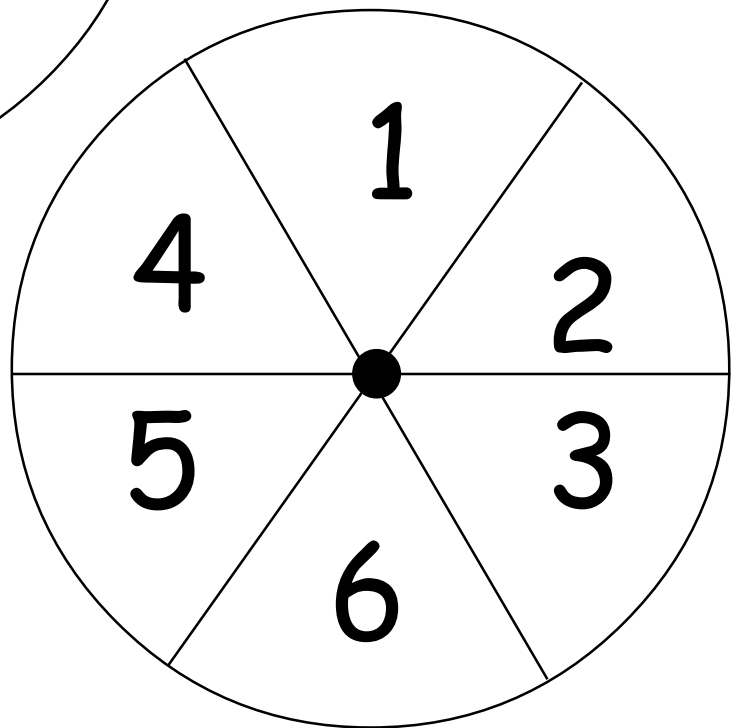
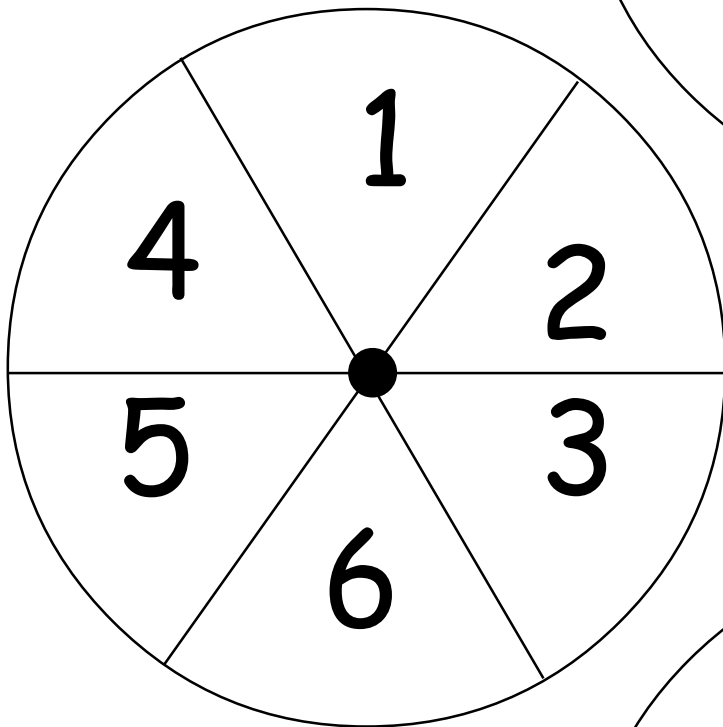
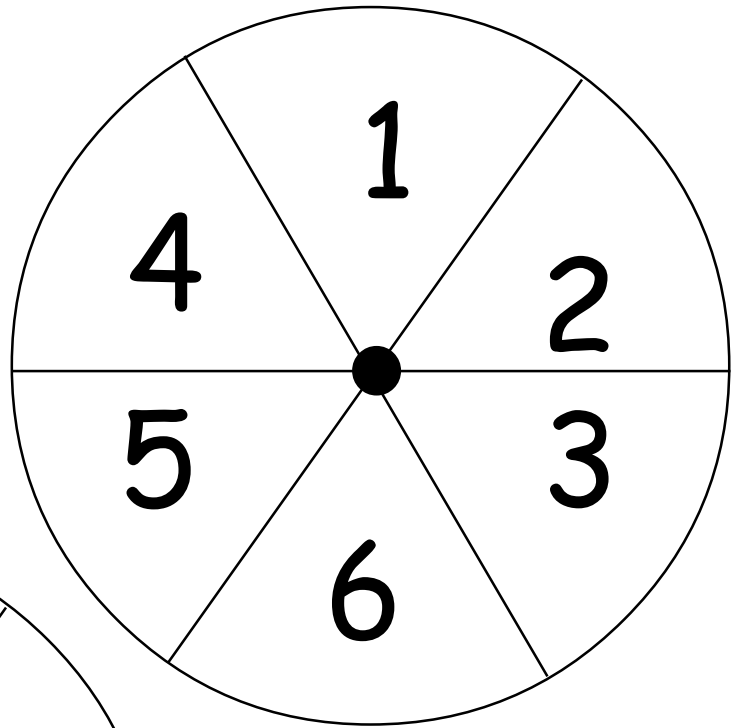
Copy on cardstock, laminate, and cut apart. Store in envelopes or baggies.

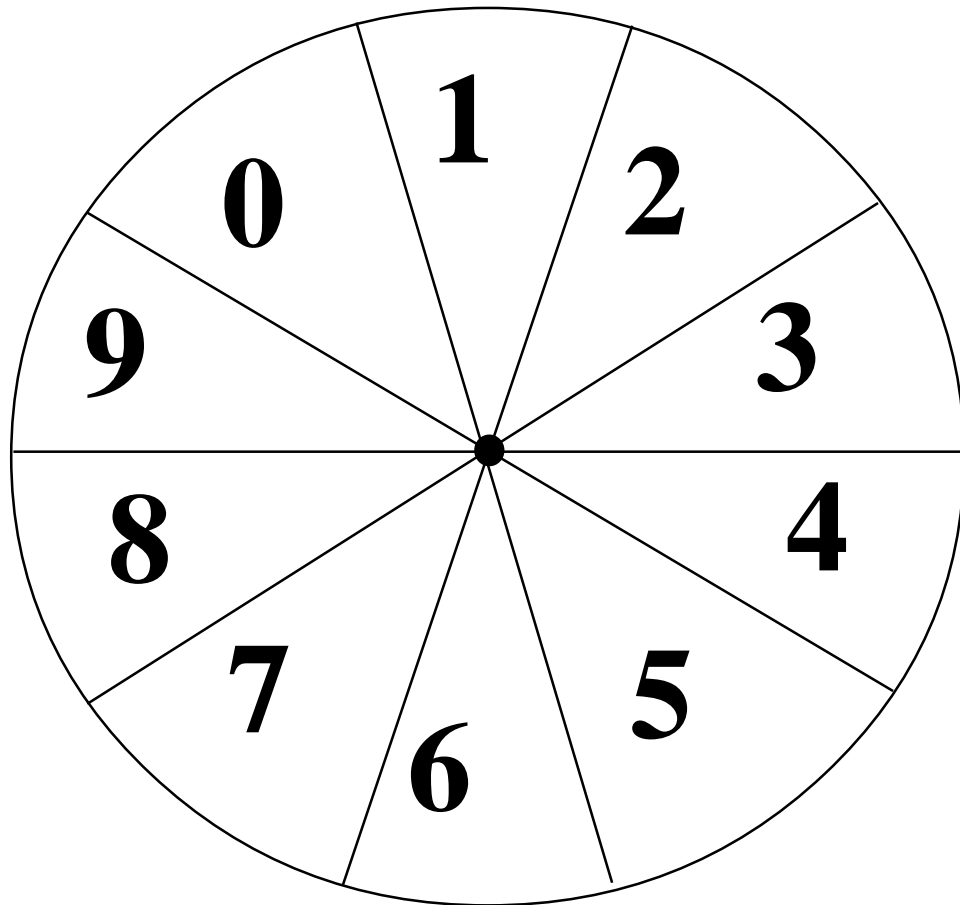
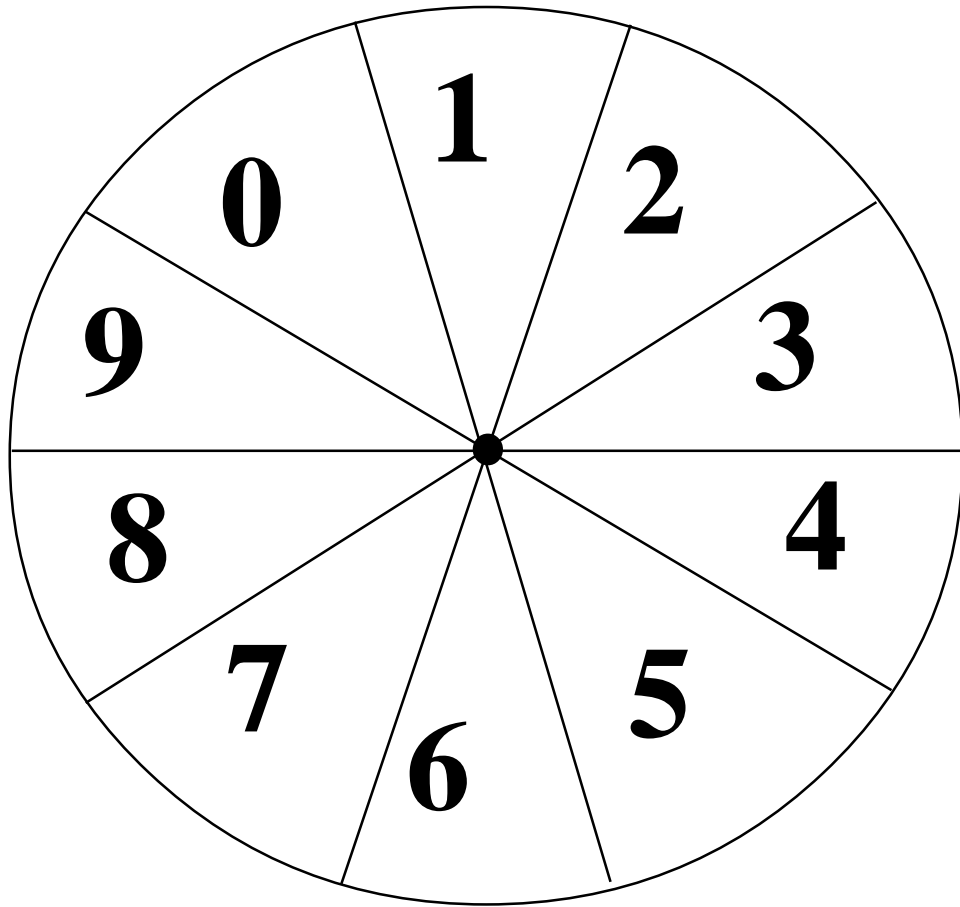


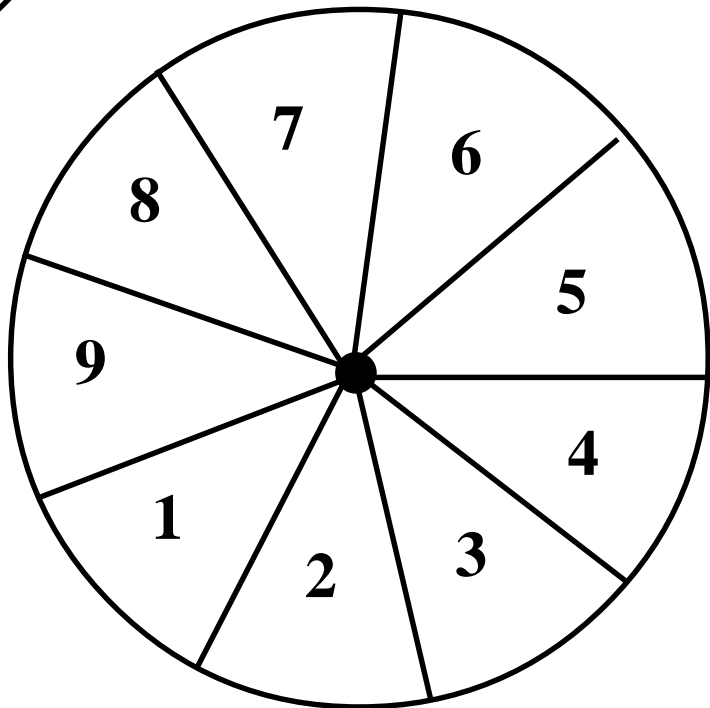
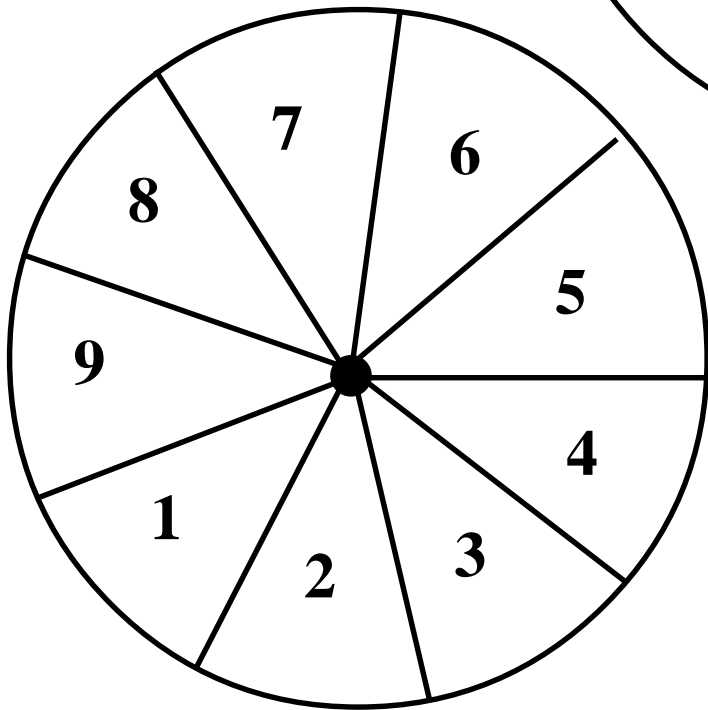
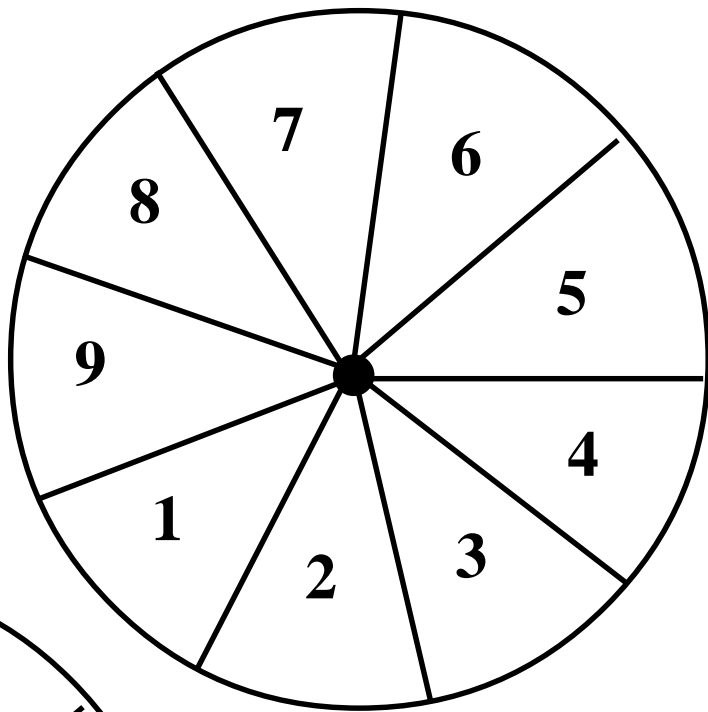


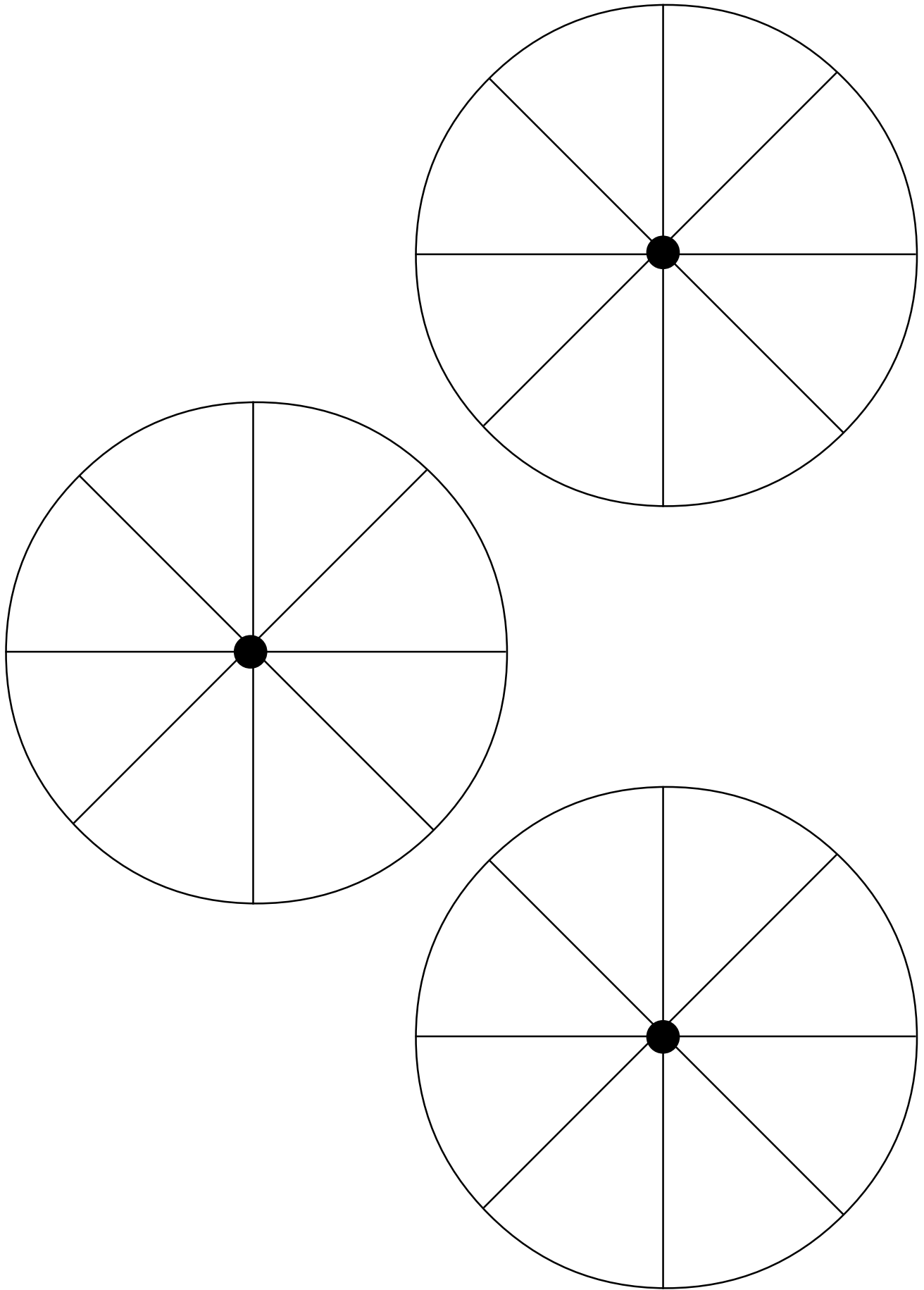


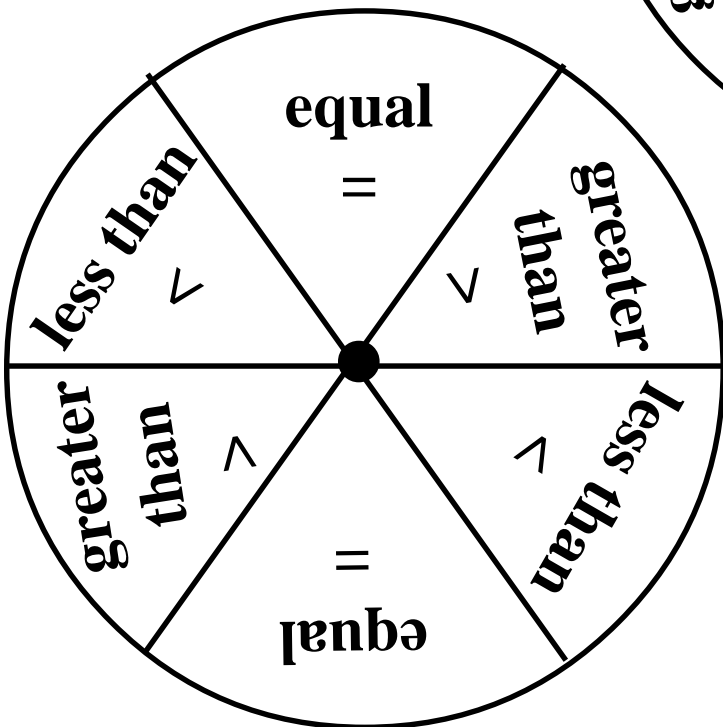
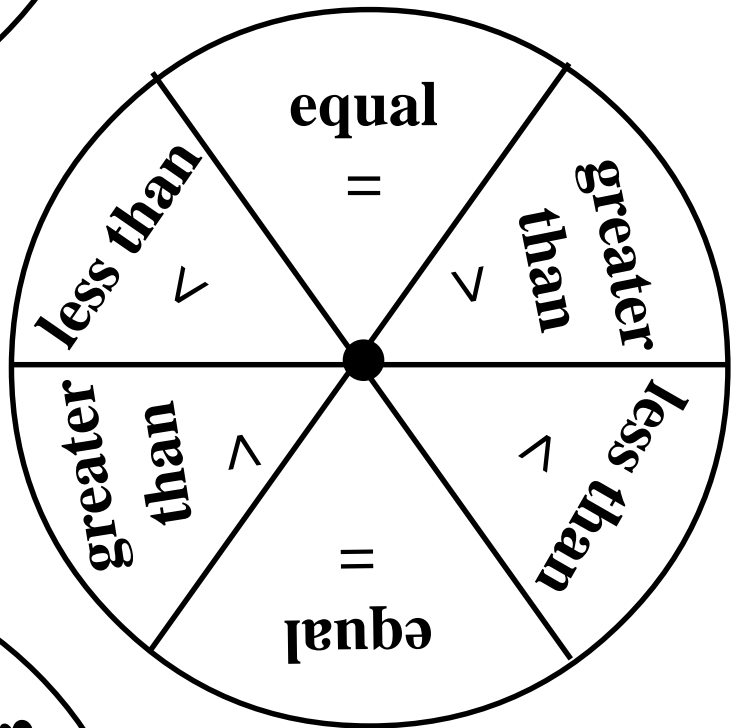
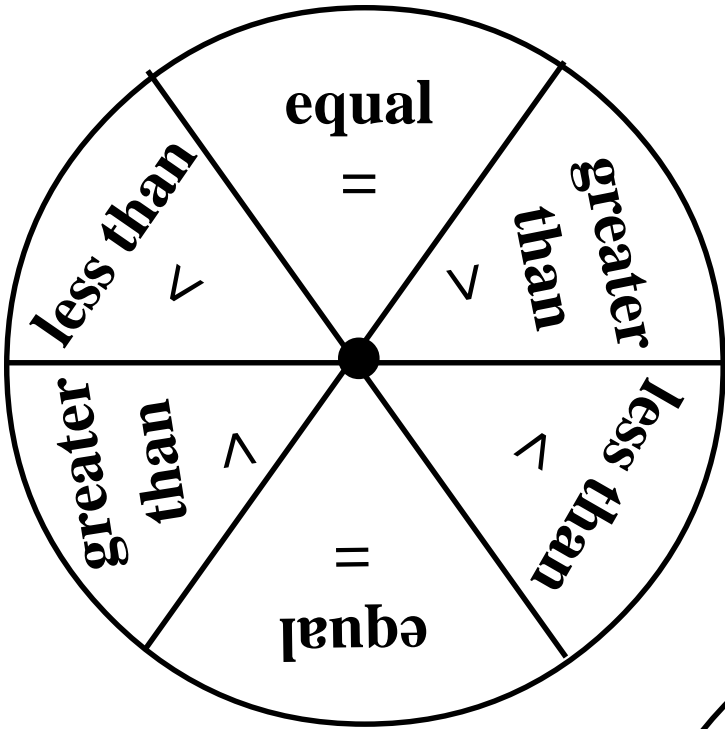


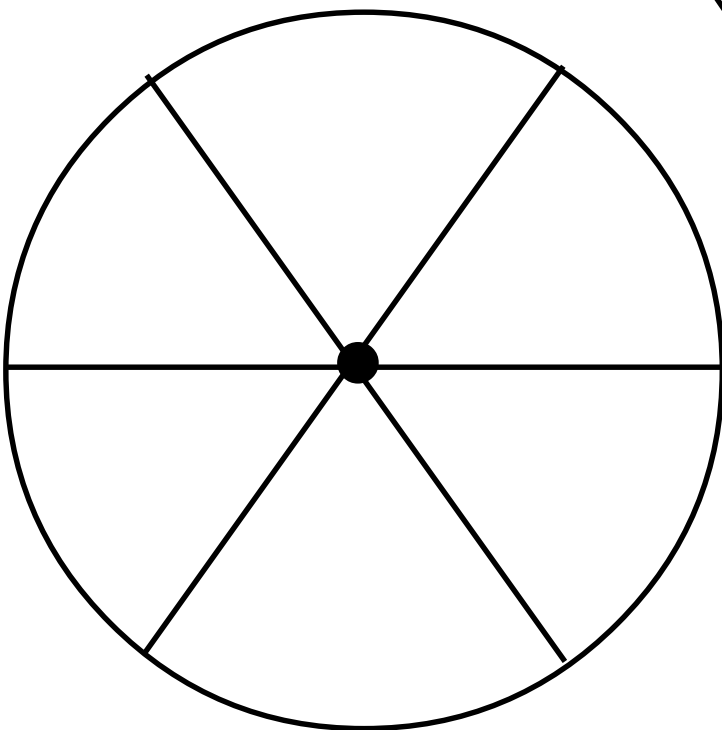
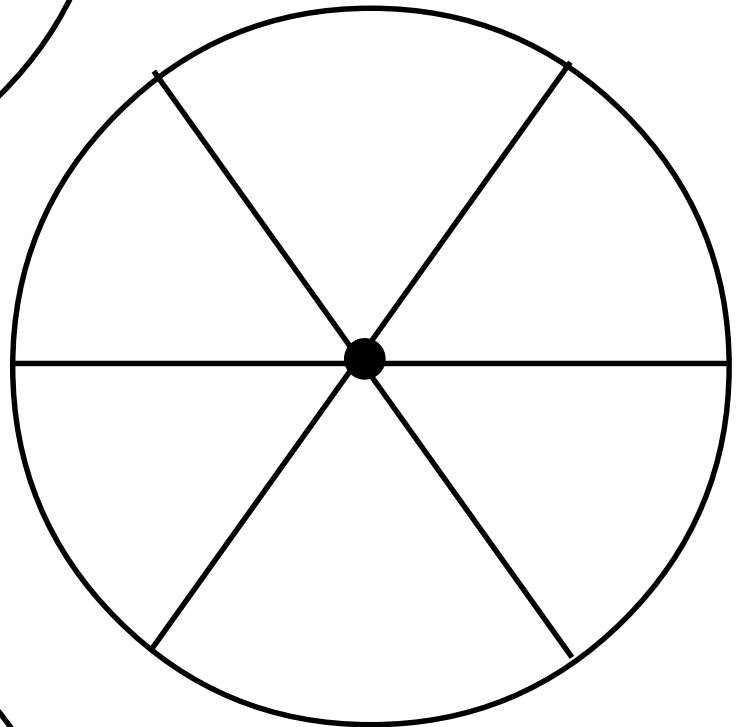
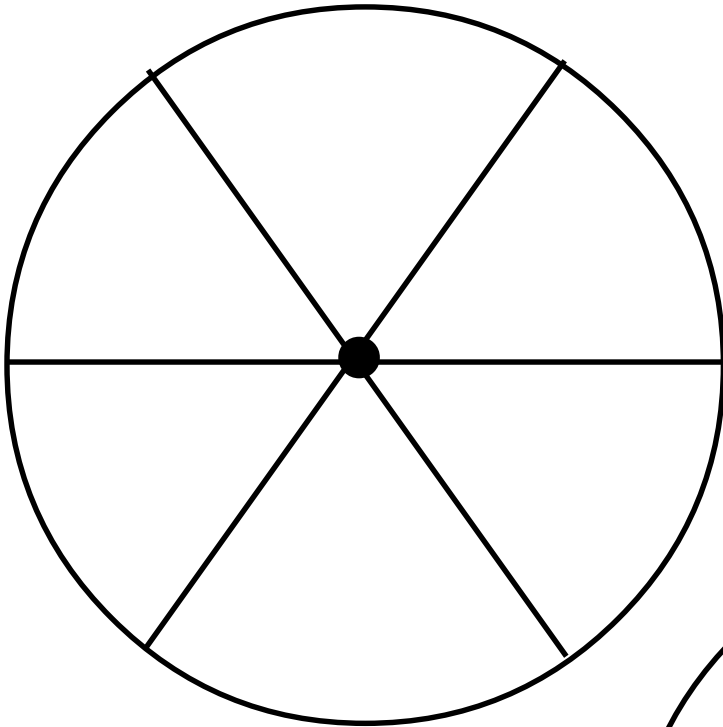


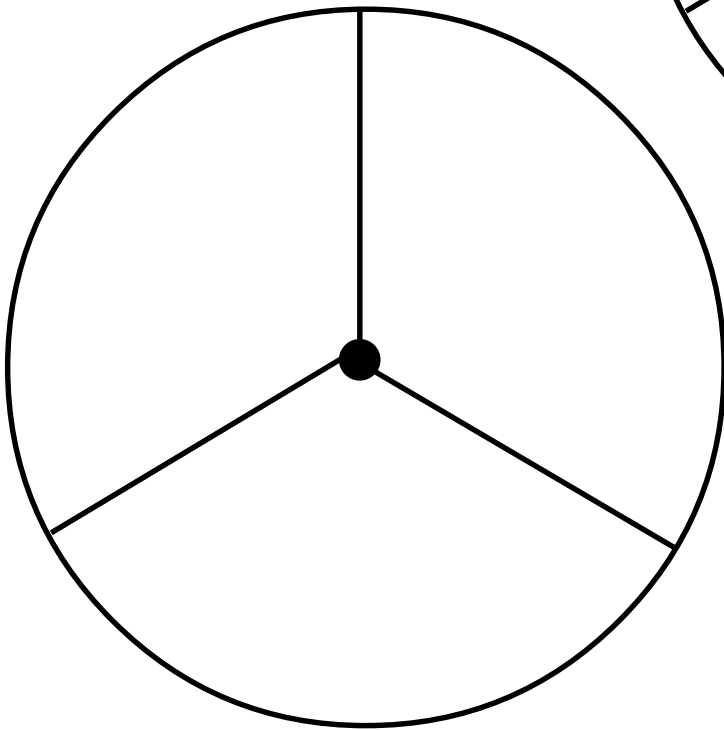
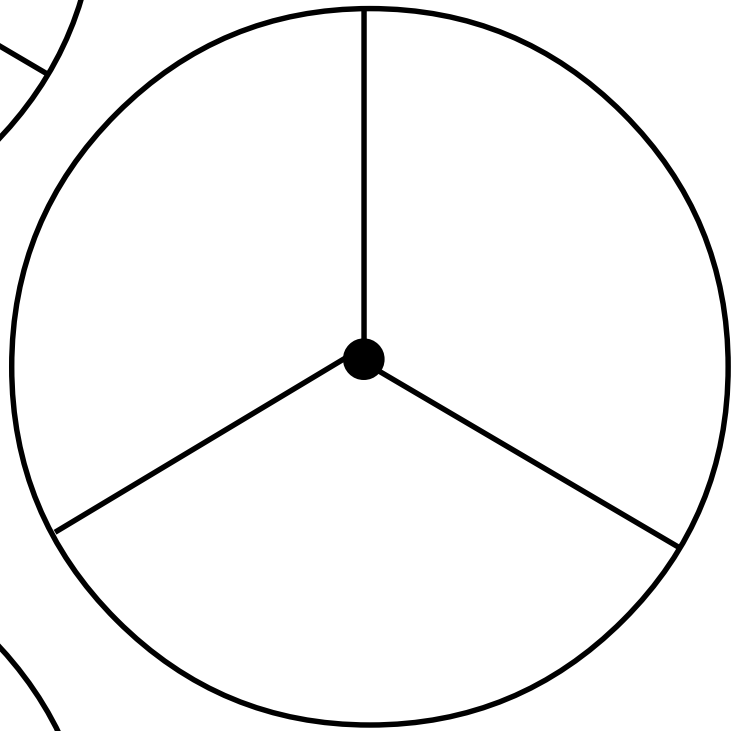
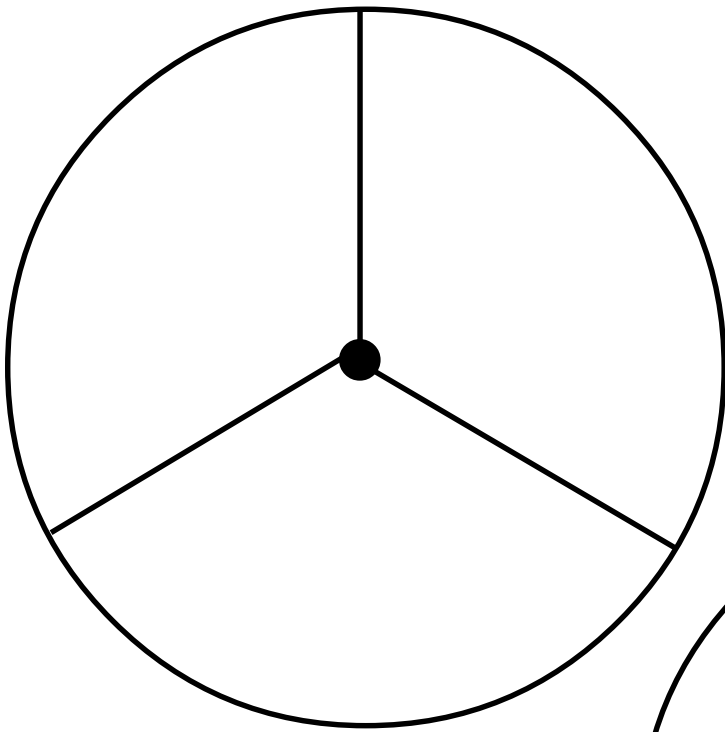




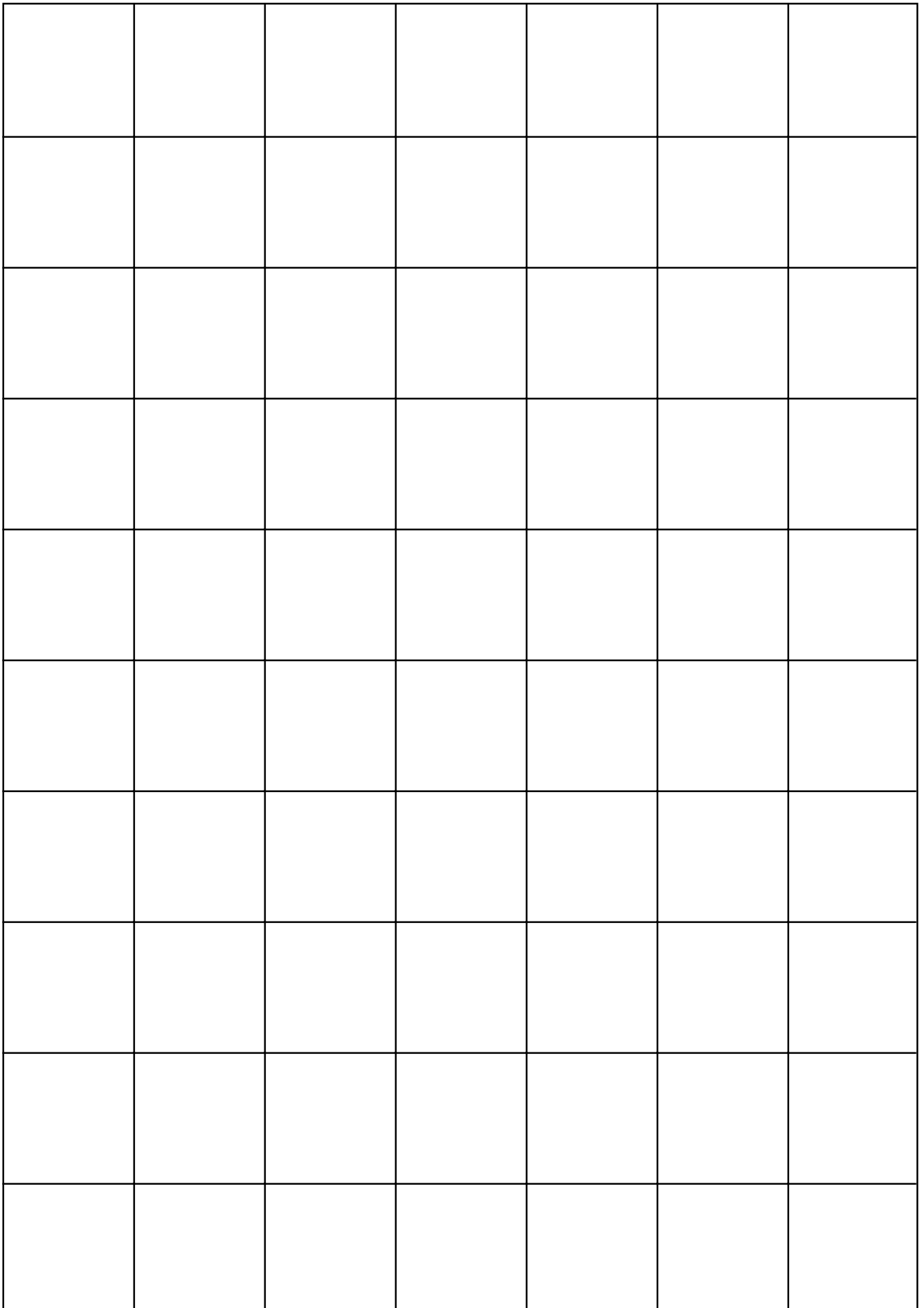




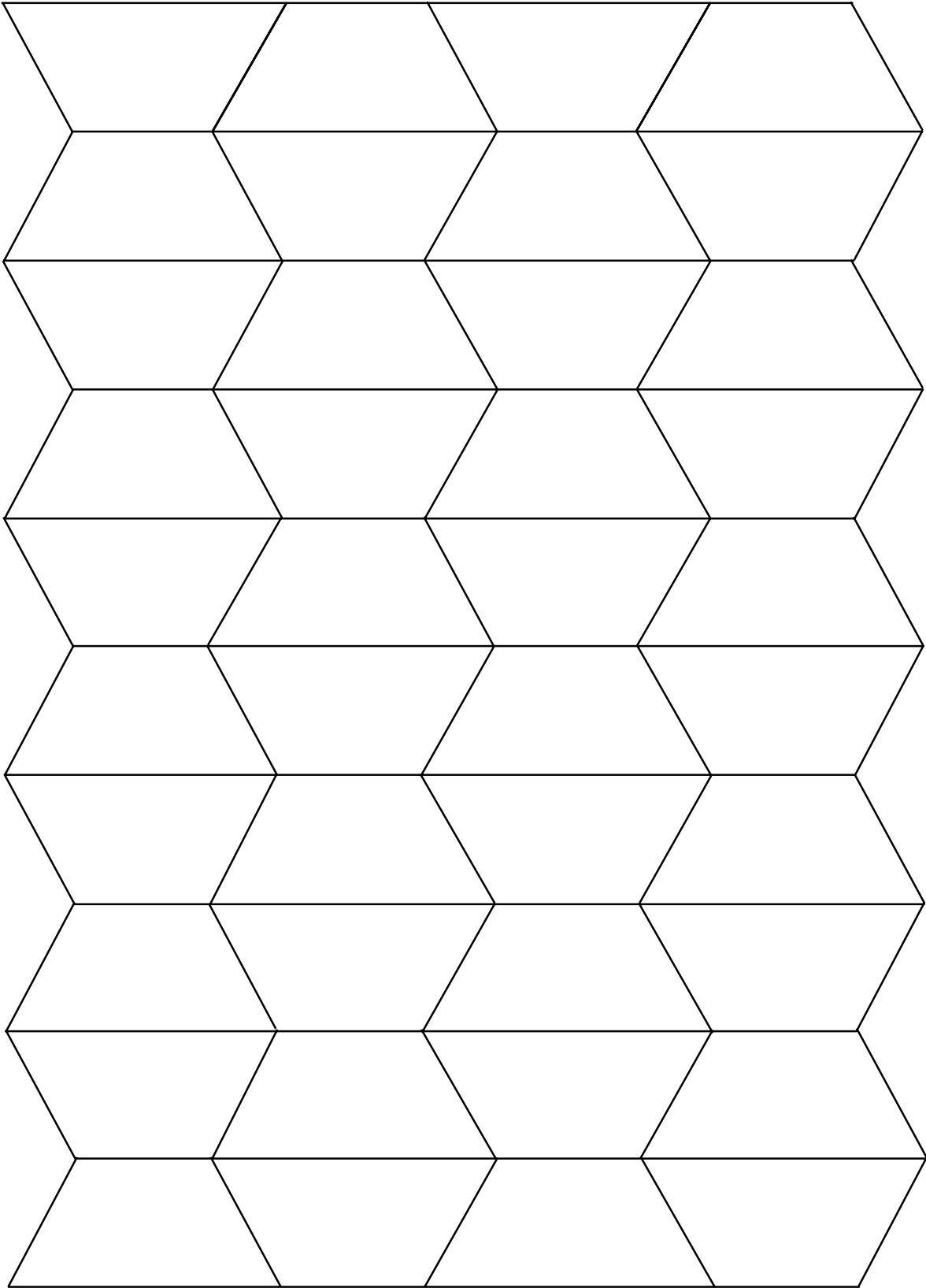




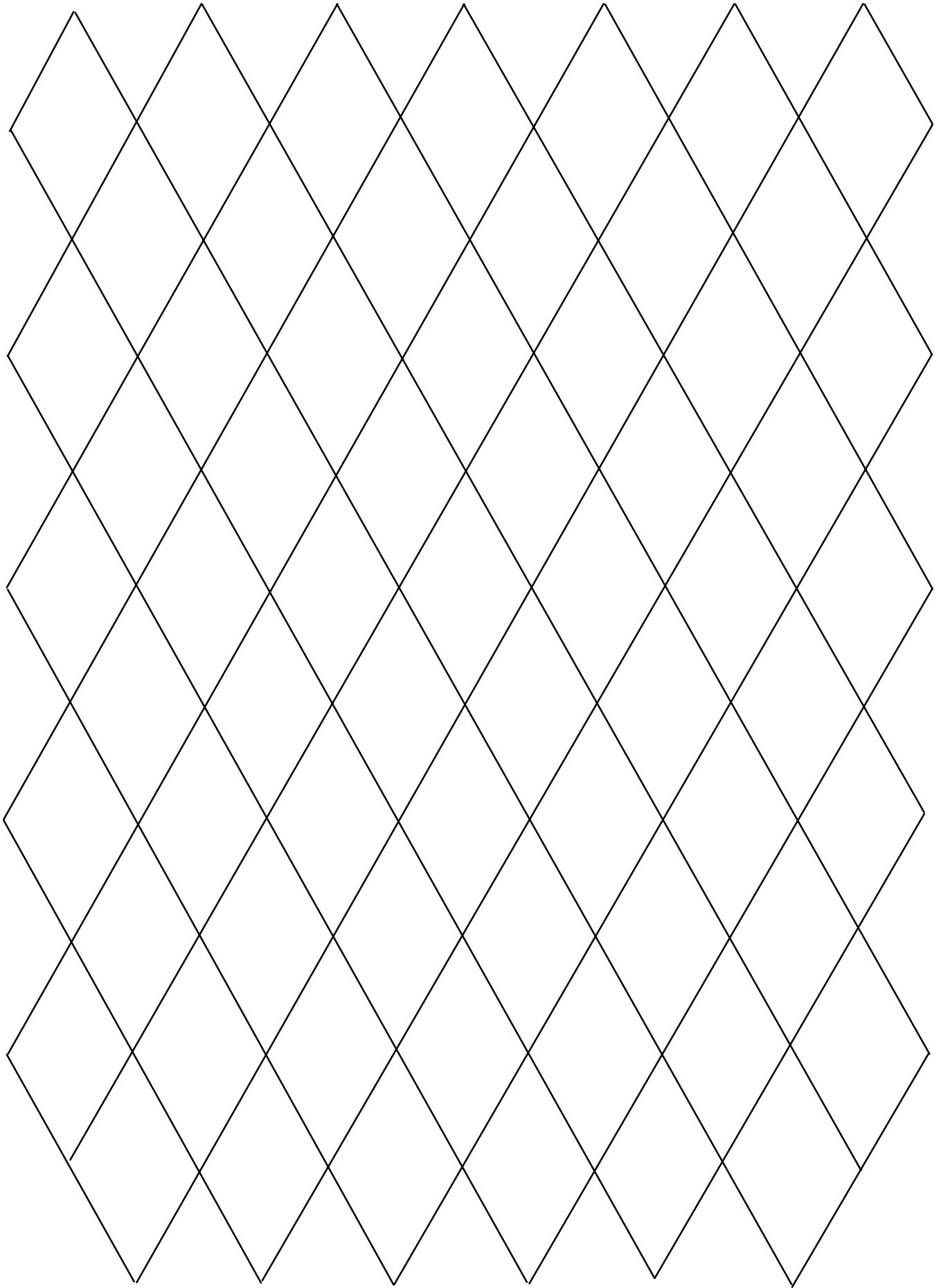
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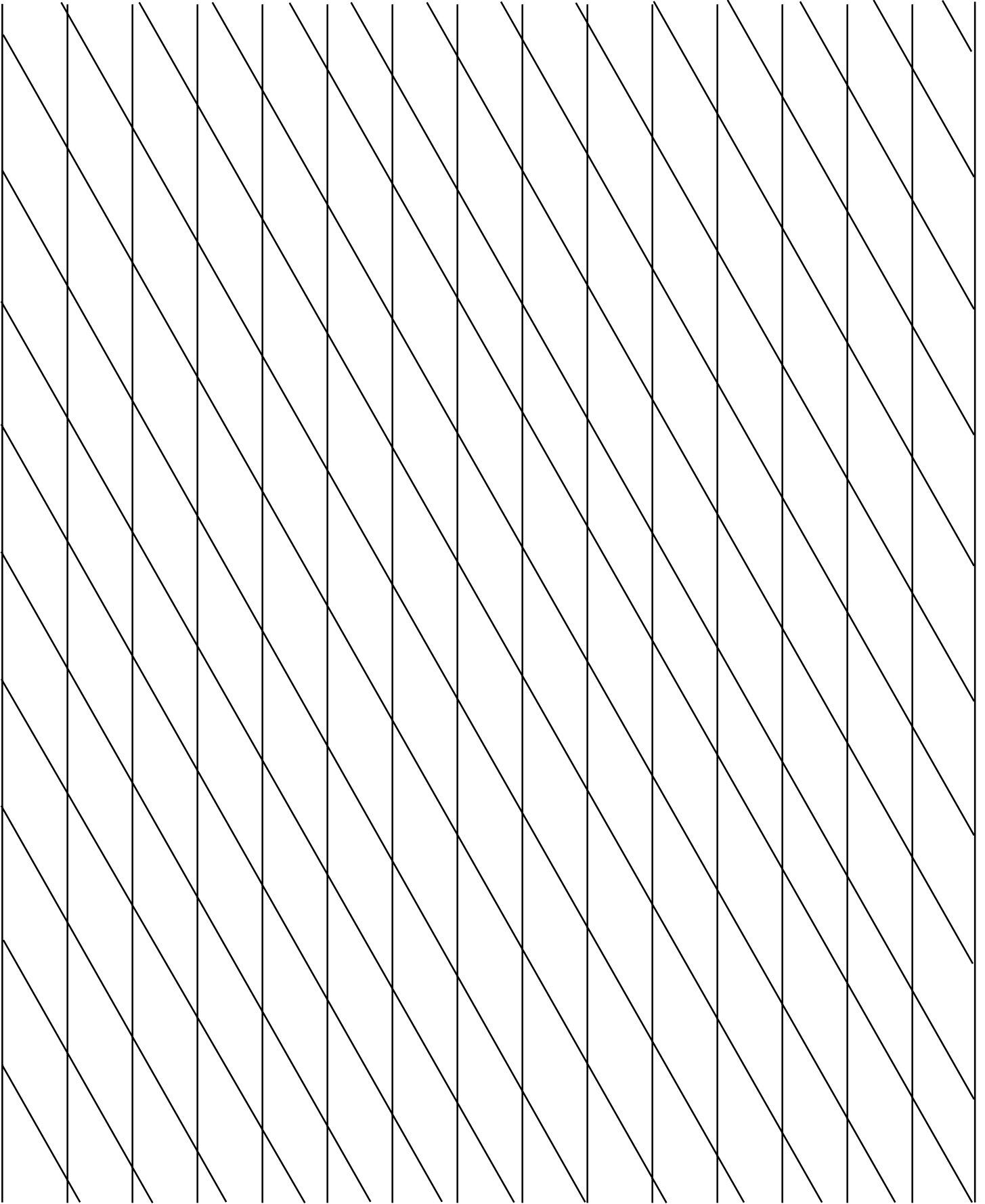
**TRAPEZOID PATTERN**



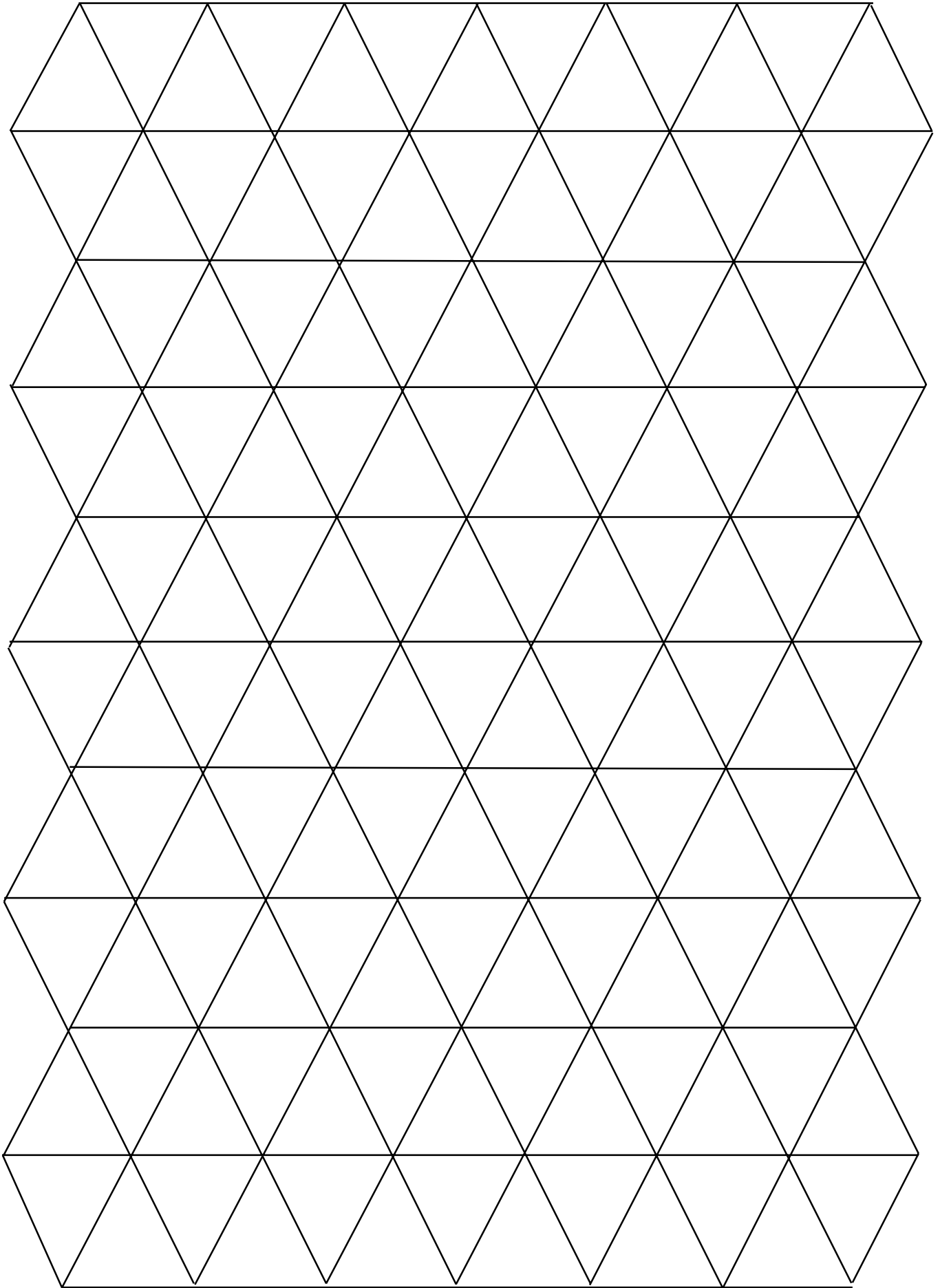
# PARALLELOGRAM PATTERN



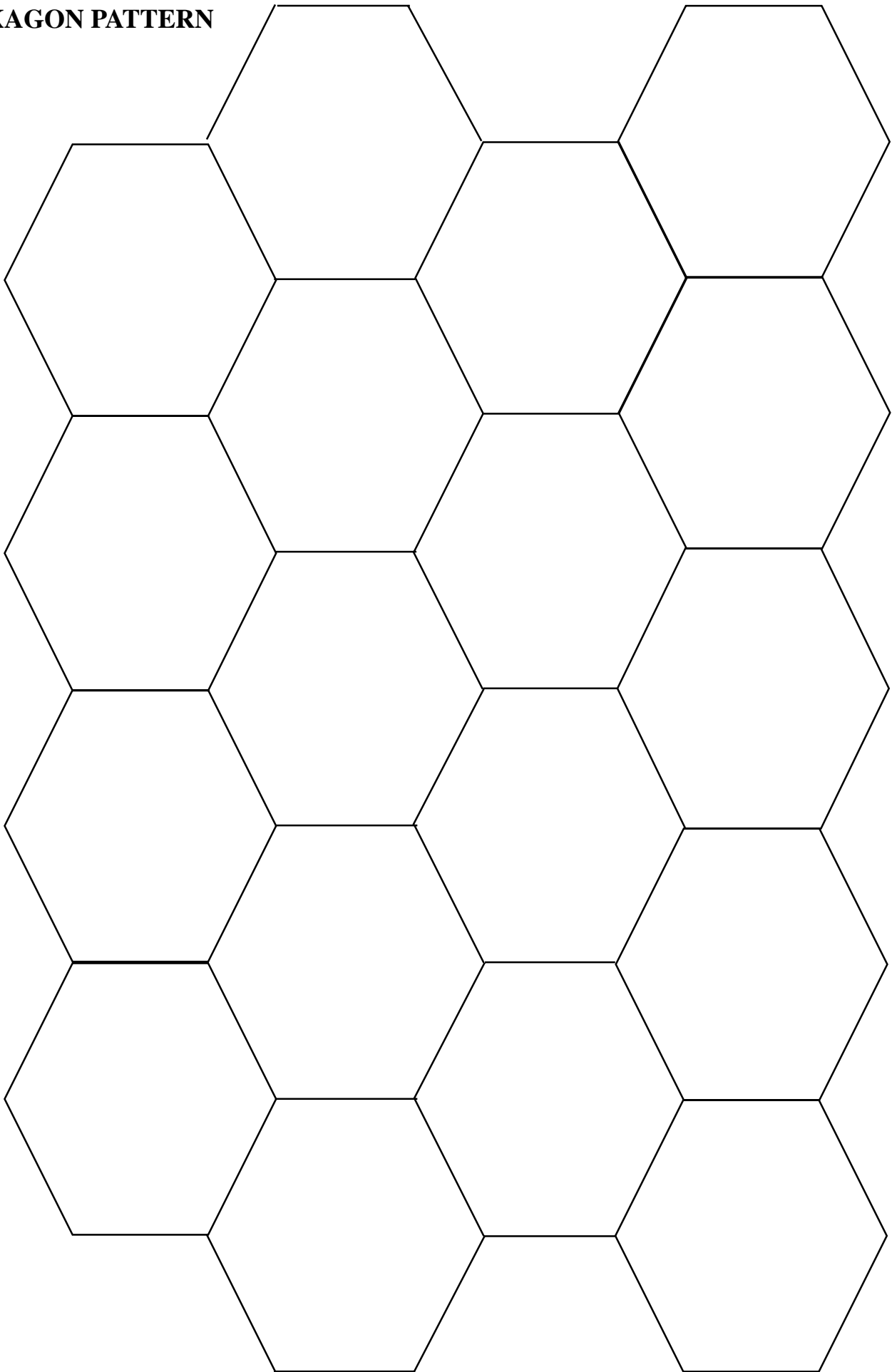
# SMALL PARALLELOGRAM PATTERN



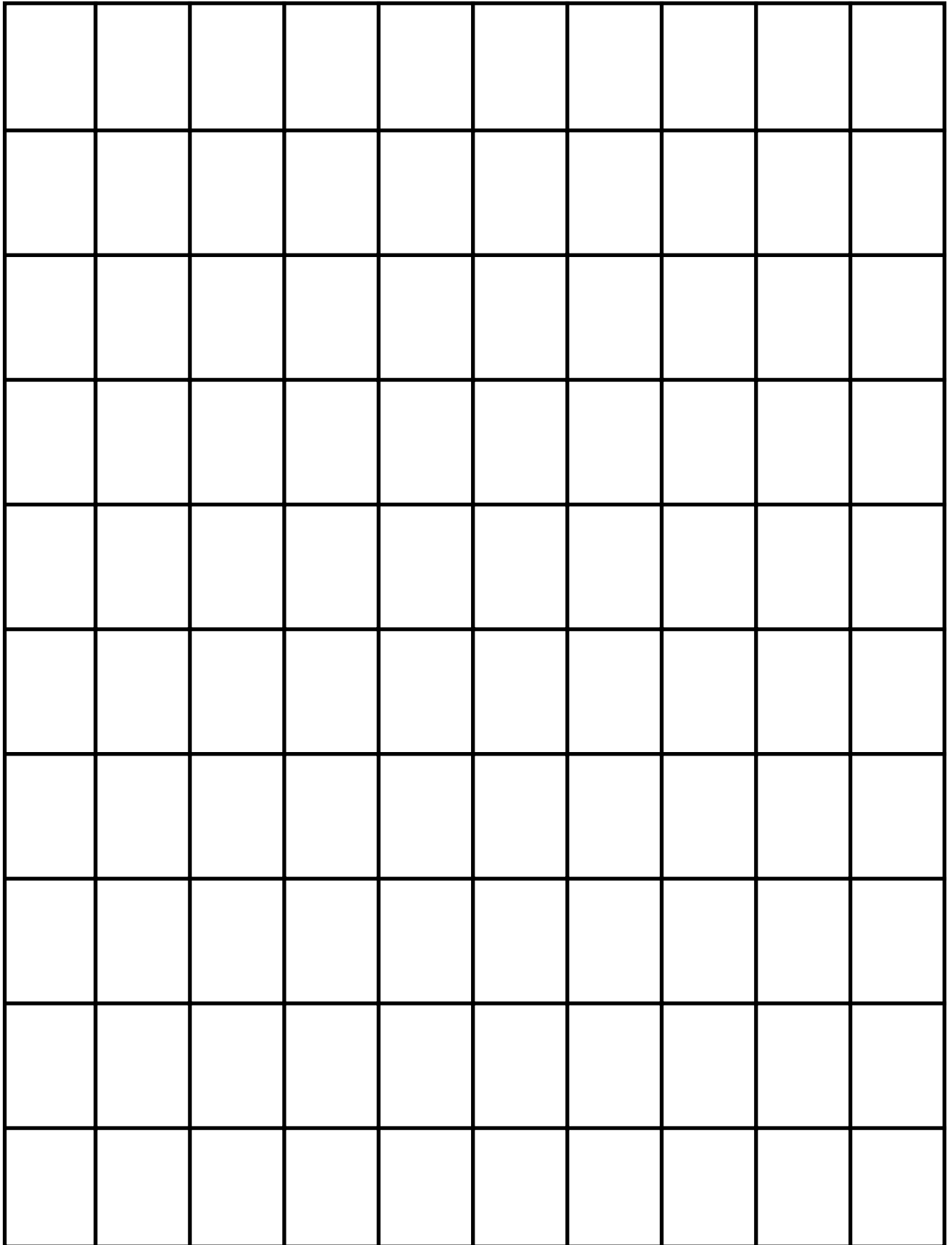
# EQUILATERAL TRIANGLE PATTERN



# HEXAGON PATTERN



# ONE HUNDRED GRID



# ONE HUNDRED GRID

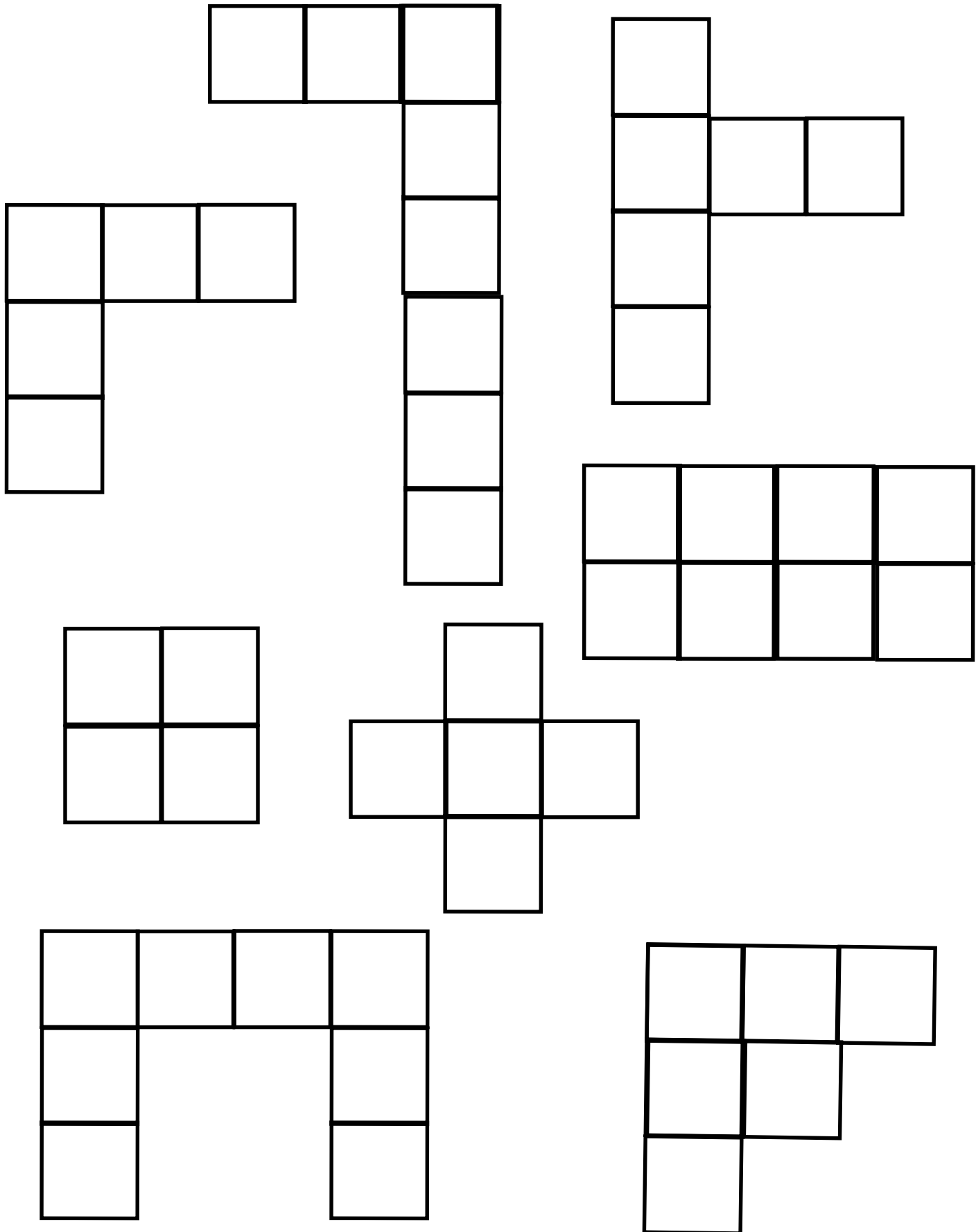
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11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

# ONE HUNDRED GRID

Counting by 2's

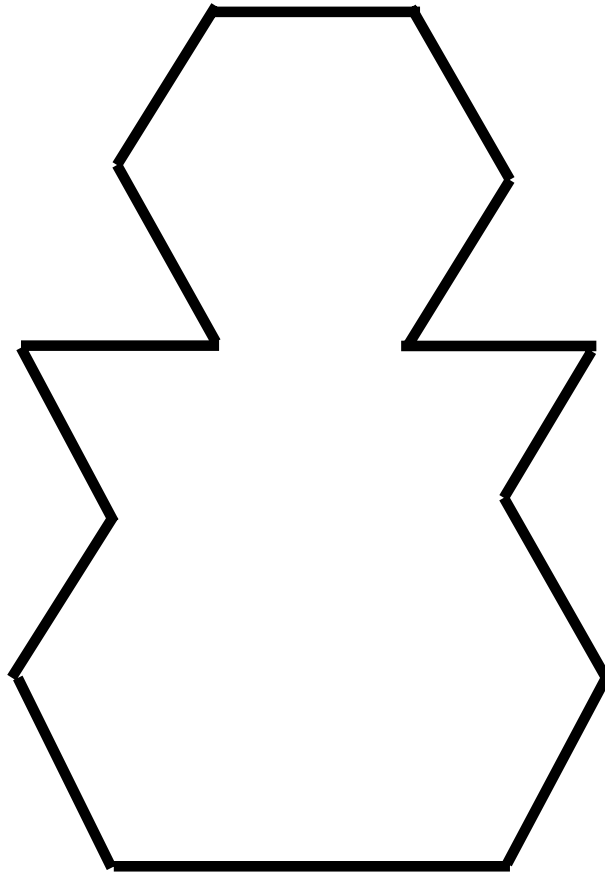
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

# Hunderd Board Cutouts



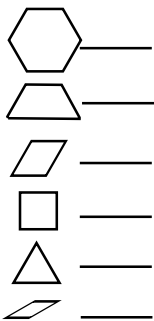
# Pattern Block Puzzlers

Cover the design three different ways. Record how many blocks you used each time.

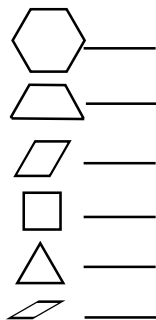


How many blocks did you use?

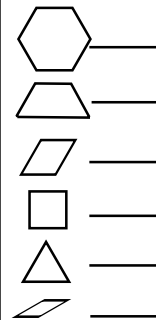
**First Way**



**Second Way**

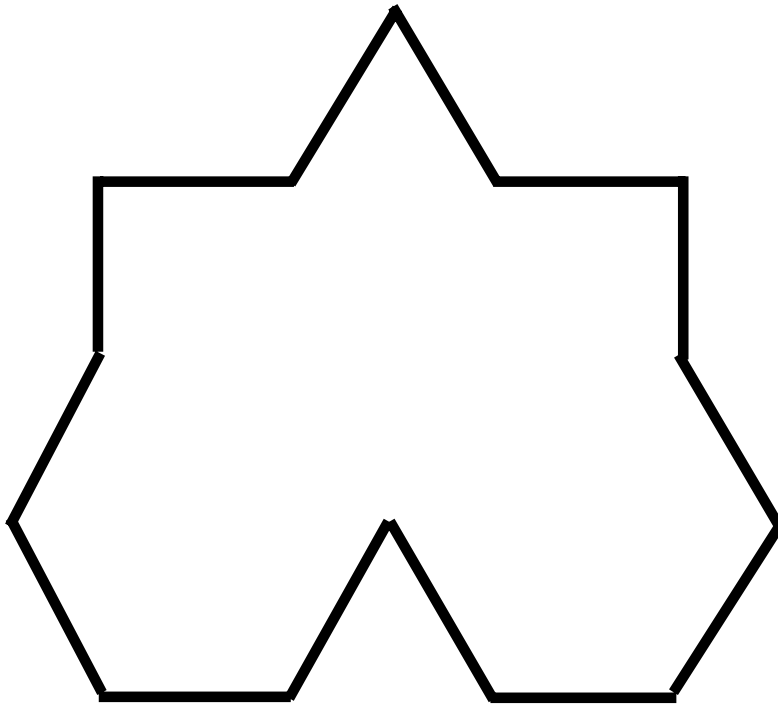


**Third Way**



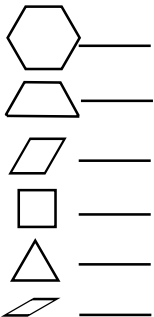
# Pattern Block Puzzlers

Cover the design three different ways. Record how many blocks you used each time.

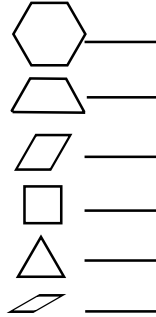


How many blocks did you use?

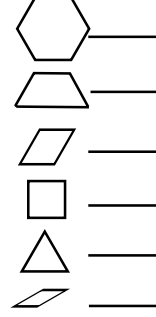
**First Way**



**Second Way**

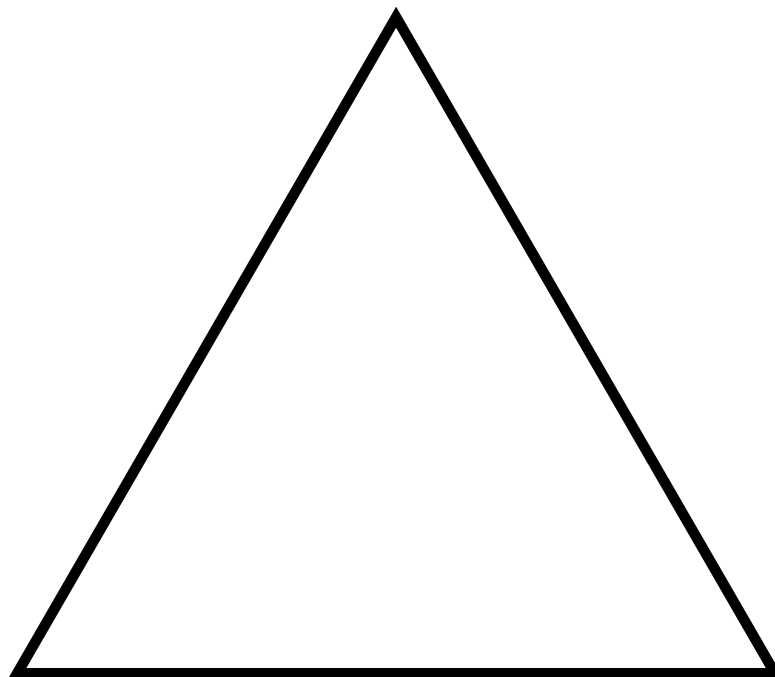


**Third Way**



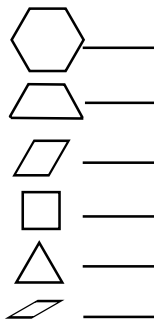
# Pattern Block Puzzlers

Cover the design three different ways. Record how many blocks you used each time.

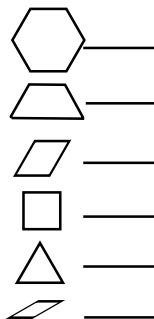


How many blocks did you use?

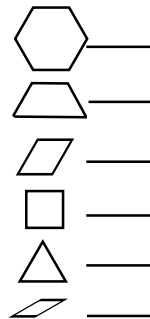
**First Way**

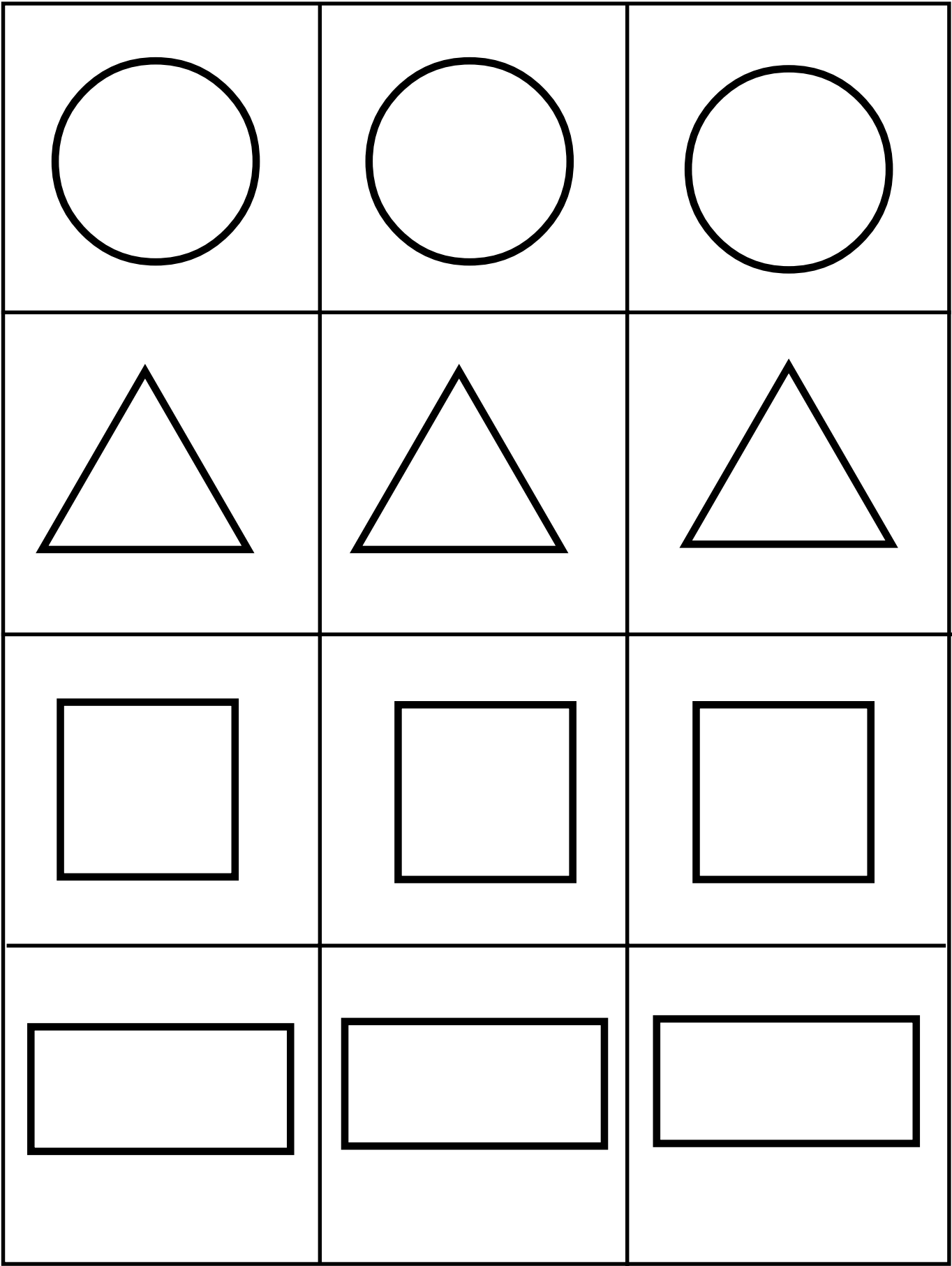


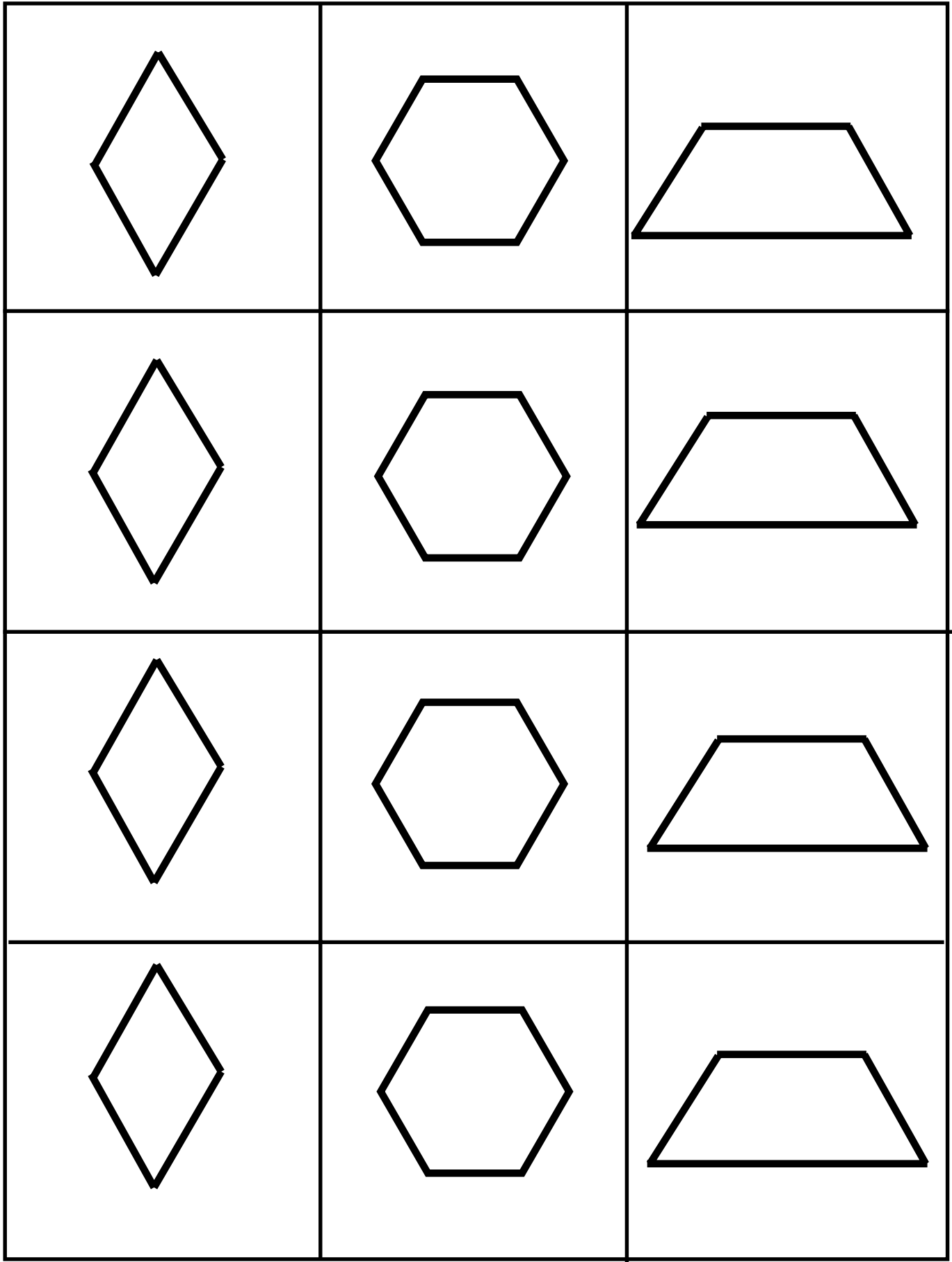
**Second Way**

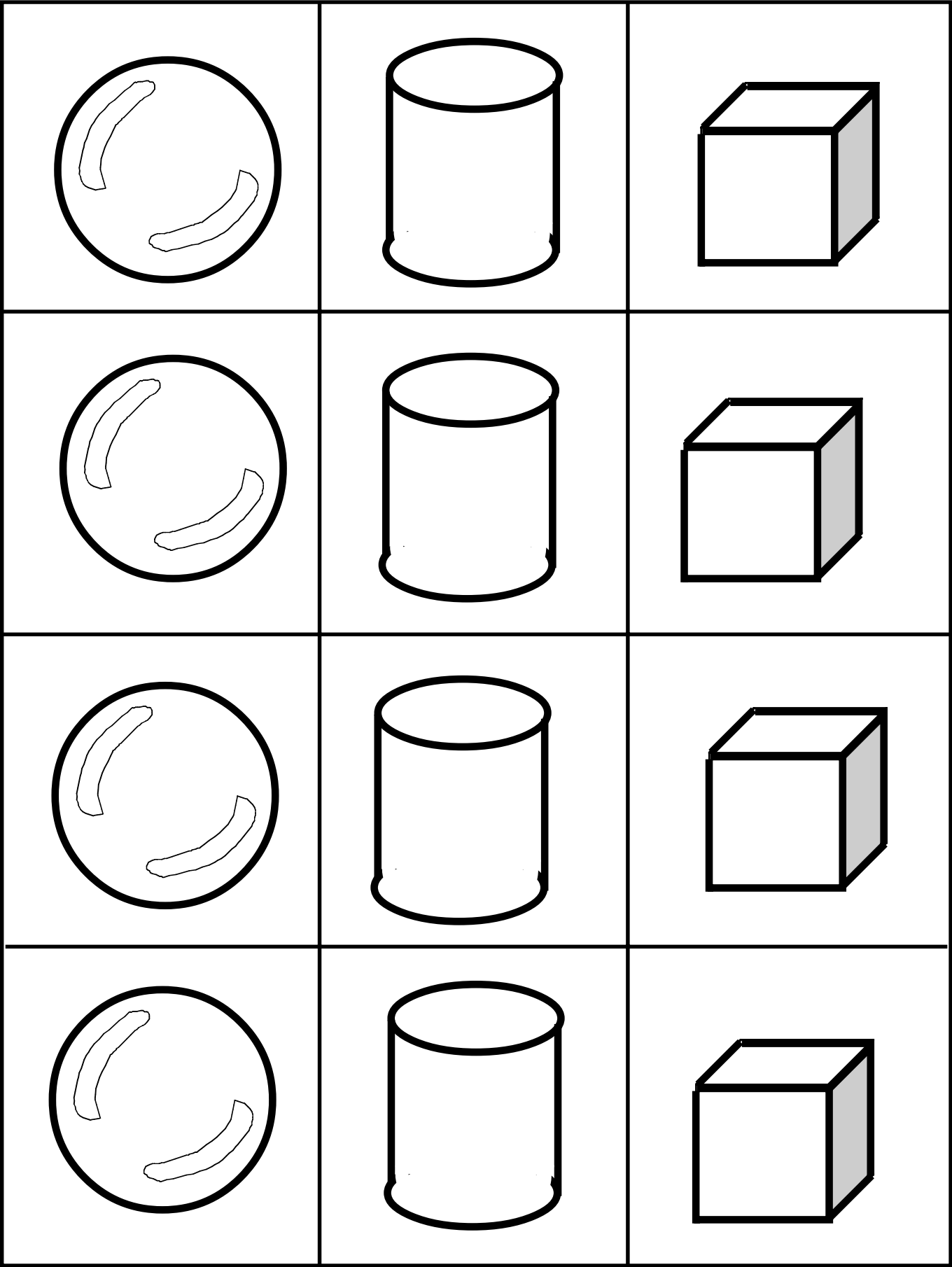


**Third Way**









# 10 Frames

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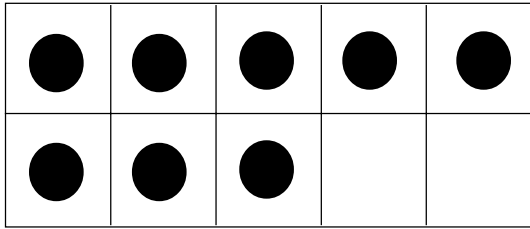
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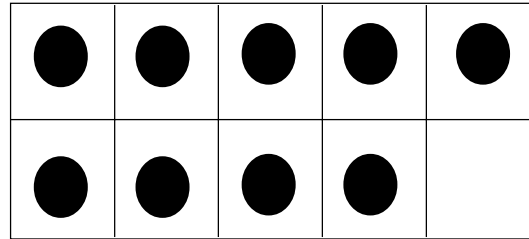
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●	●			

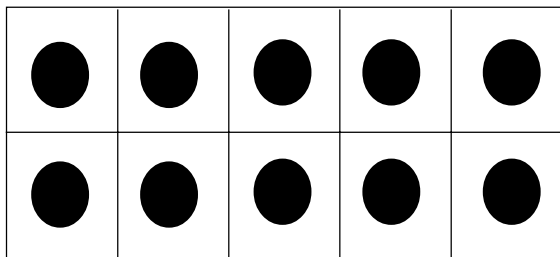
8



9



10



**WILD  
CARD**

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●	●			

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**8**

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●	●	●		

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**10**

●	●	●	●	●
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**WILD  
CARD**



**MONTH:** \_\_\_\_\_

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>
<b>8</b>	<b>9</b>	<b>10</b>	<b>11</b>	<b>12</b>	<b>13</b>	<b>14</b>
<b>15</b>	<b>16</b>	<b>17</b>	<b>18</b>	<b>19</b>	<b>20</b>	<b>21</b>
<b>22</b>	<b>23</b>	<b>24</b>	<b>25</b>	<b>26</b>	<b>27</b>	<b>28</b>
<b>29</b>	<b>30</b>	<b>31</b>				

**MONTH:** \_\_\_\_\_

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				<b>1</b>	<b>2</b>	<b>3</b>
<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>
<b>11</b>	<b>12</b>	<b>13</b>	<b>14</b>	<b>15</b>	<b>16</b>	<b>17</b>
<b>18</b>	<b>19</b>	<b>20</b>	<b>21</b>	<b>22</b>	<b>23</b>	<b>24</b>
<b>25</b>	<b>26</b>	<b>27</b>	<b>28</b>	<b>29</b>	<b>30</b>	<b>31</b>

**MONTH:** \_\_\_\_\_

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>	<b>11</b>	<b>12</b>
<b>13</b>	<b>14</b>	<b>15</b>	<b>16</b>	<b>17</b>	<b>18</b>	<b>19</b>
<b>20</b>	<b>21</b>	<b>22</b>	<b>23</b>	<b>24</b>	<b>25</b>	<b>26</b>
<b>27</b>	<b>28</b>	<b>29</b>	<b>30</b>			

Number of Days  
We've Been in School

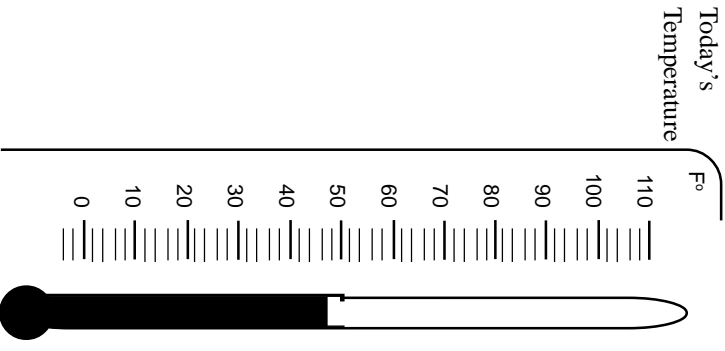
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31									

# Calendar Math

## SEPTEMBER

Sun.	Mon.	Tues.	Wed.	Thurs.	Fri.	Sat.
			1	2	3	4
5	6			Linsey		
						Julia
						Ian

Yesterday Sunday	Today Monday	Tomorrow Tuesday	Wednesday	Thursday	Friday	Saturday
---------------------	-----------------	---------------------	-----------	----------	--------	----------



**Today's Number is 31**

$5 + 5 + 5 + 5 + 5 + 5 + 1 = 31$   
 $10 + 10 + 10 + 1 = 31$   
 $41 - 10 = 31$   
 Laura's dad is 31.      3 dimes + 1 penny  
 Days in September  
 $30 + 1 = 31$

**Weather Graph: September**

Sunny	Cloudy	Windy	Rainy	Snowy

**Today's Money Amount:**

Today we have \$  or

2

4

6

8

10

12

14

16

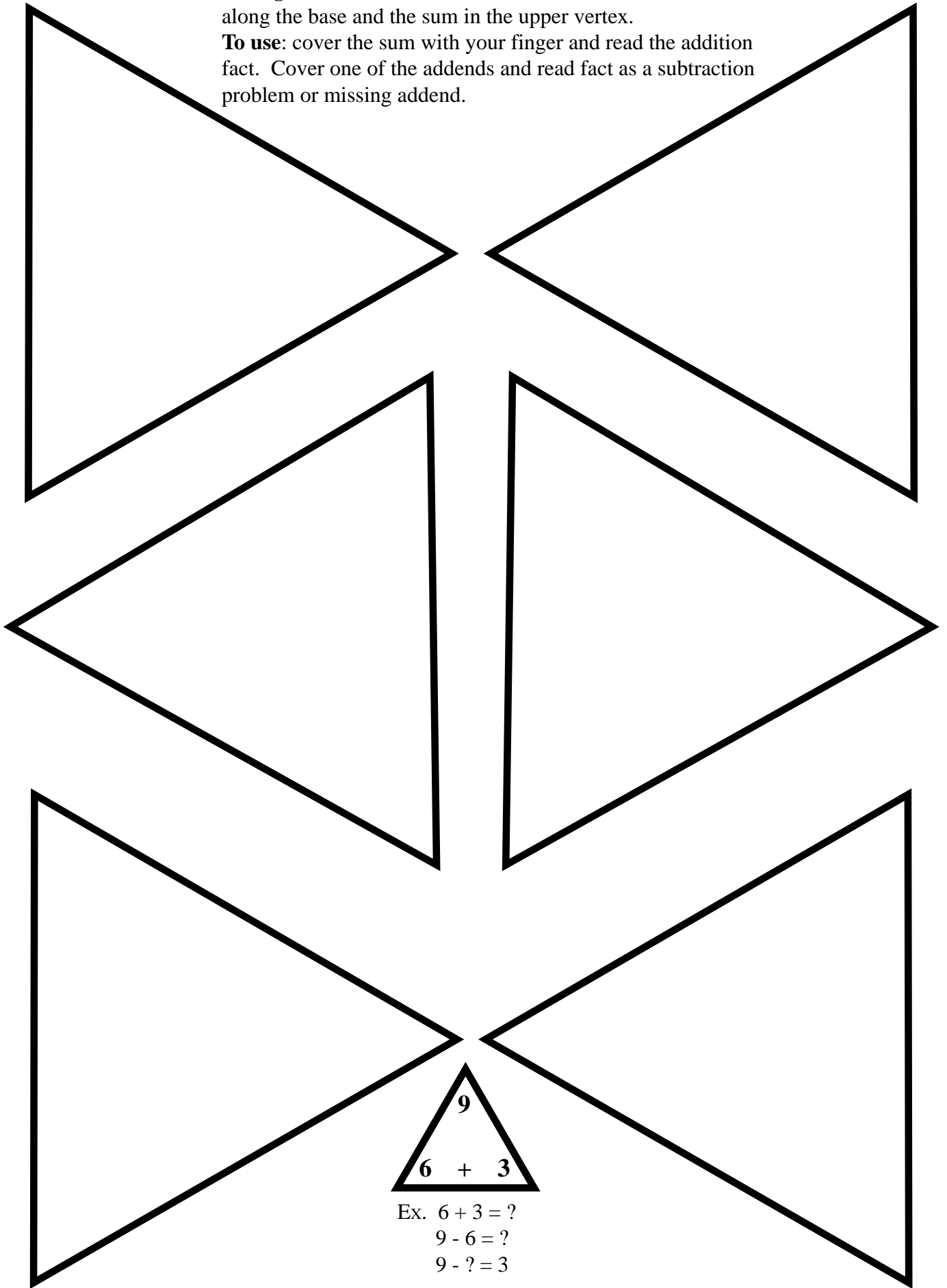
18

20

1	2
3	4
5	6
7	8
9	10

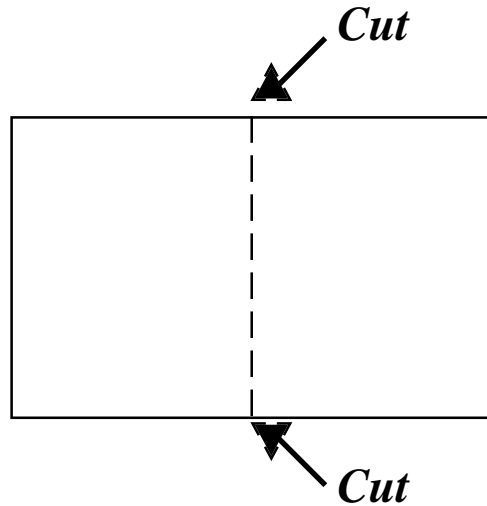
**Triangular Flash Cards:** To make flash cards, write the addends along the base and the sum in the upper vertex.

**To use:** cover the sum with your finger and read the addition fact. Cover one of the addends and read fact as a subtraction problem or missing addend.

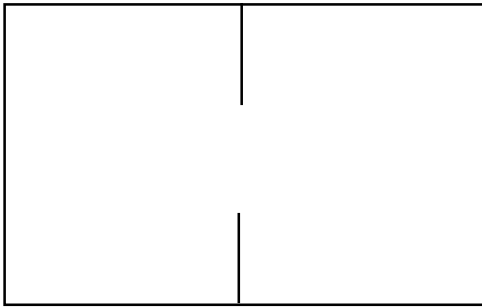


# *Directions for Making Burrito Books*

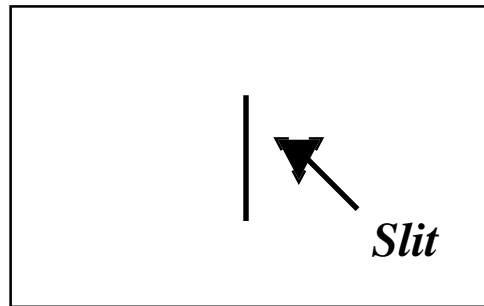
Fold paper in half. Cut on the fold. Fold each half again (short side together).



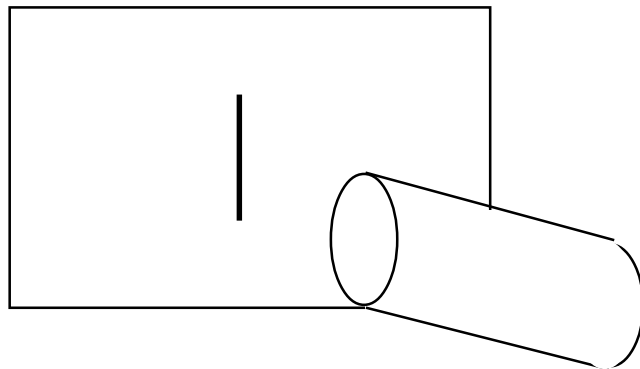
Take one piece and cut on fold 1/3 down from the top and 1/3 up from the bottom leaving the center 1/3 uncut.



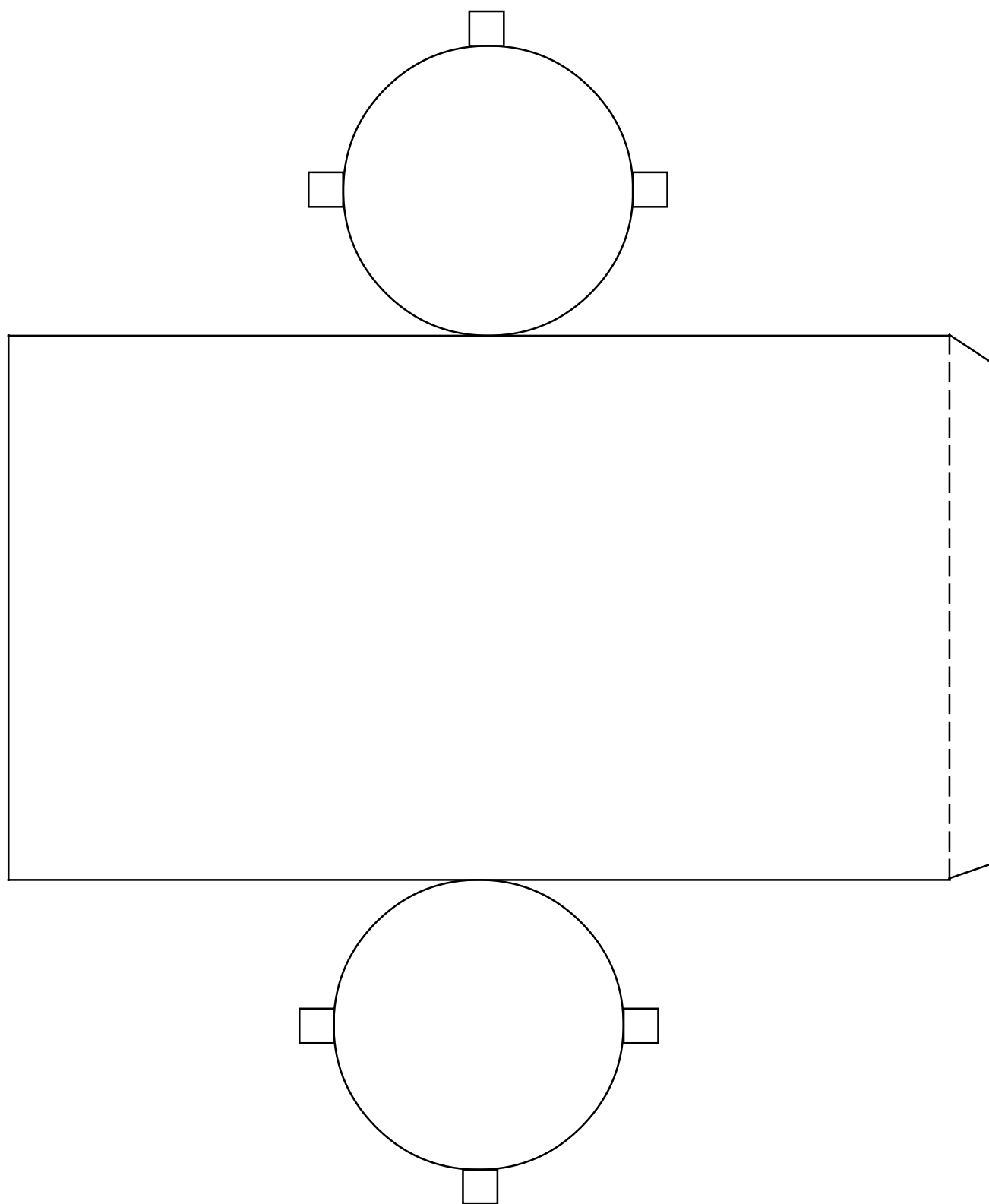
Take the other piece of paper and slit the center 1/3 on the fold.



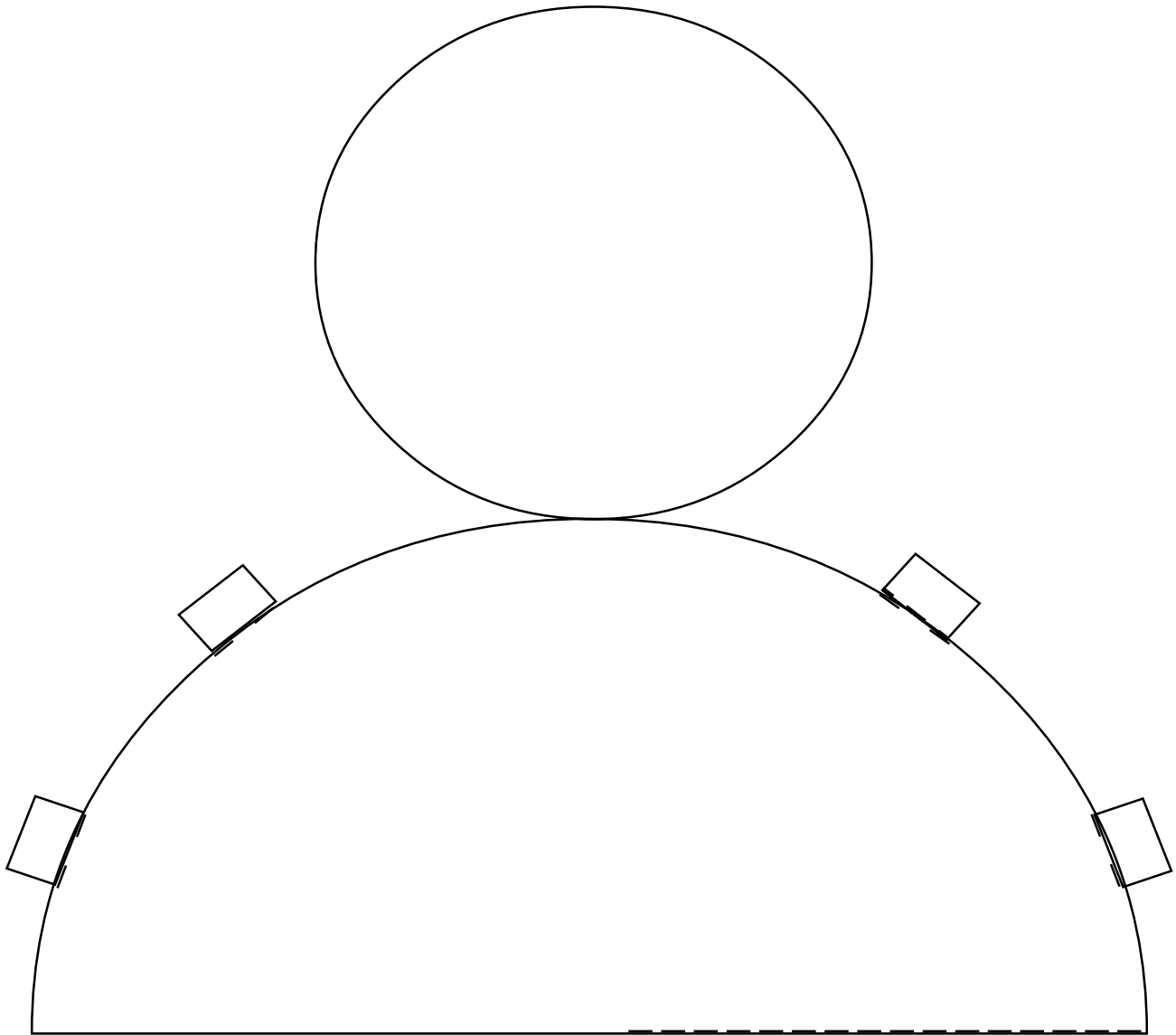
Roll the first piece of paper so it fits through the slit and... whoop! There it is!



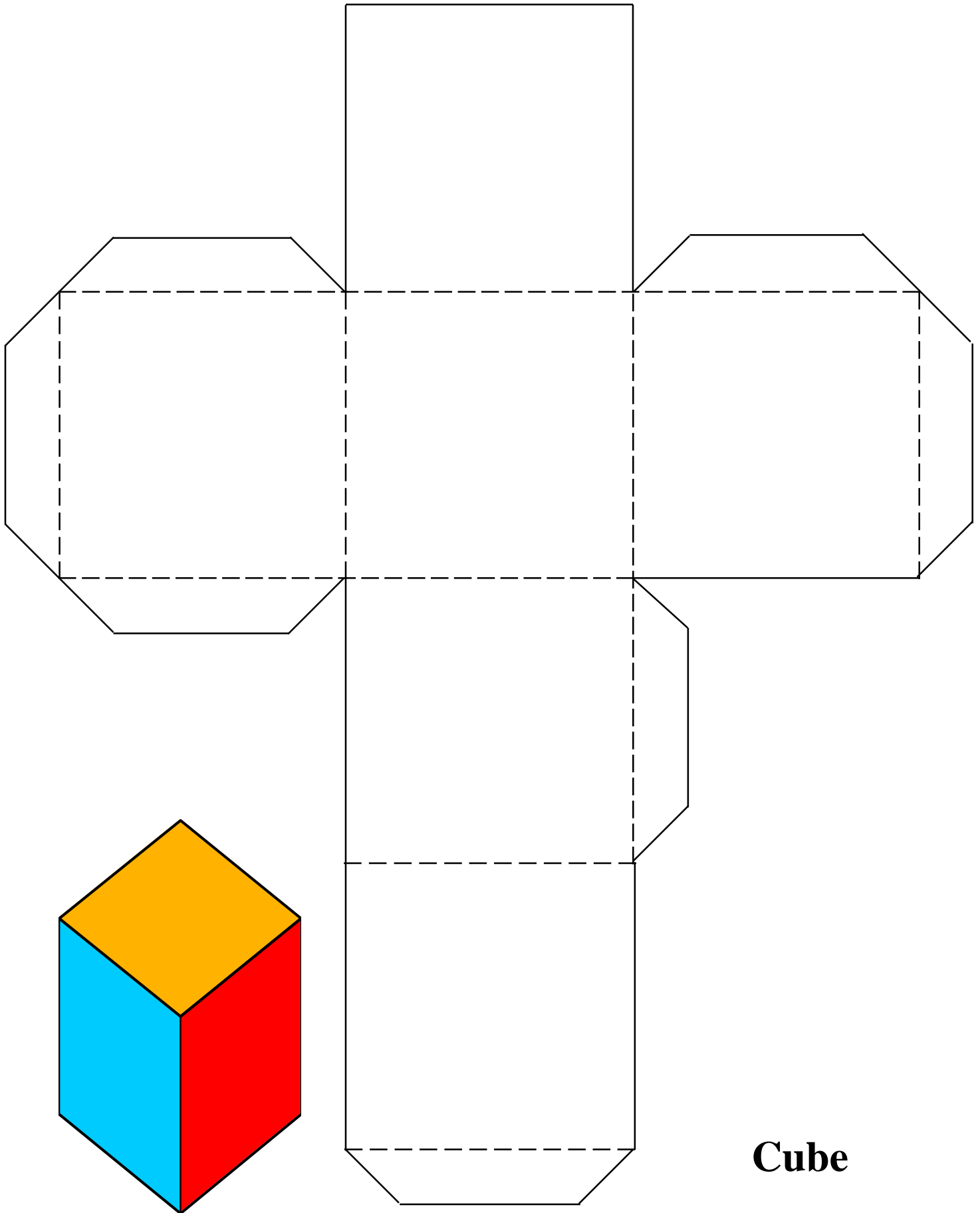
# ***CYLINDER PATTERN***



# Cone

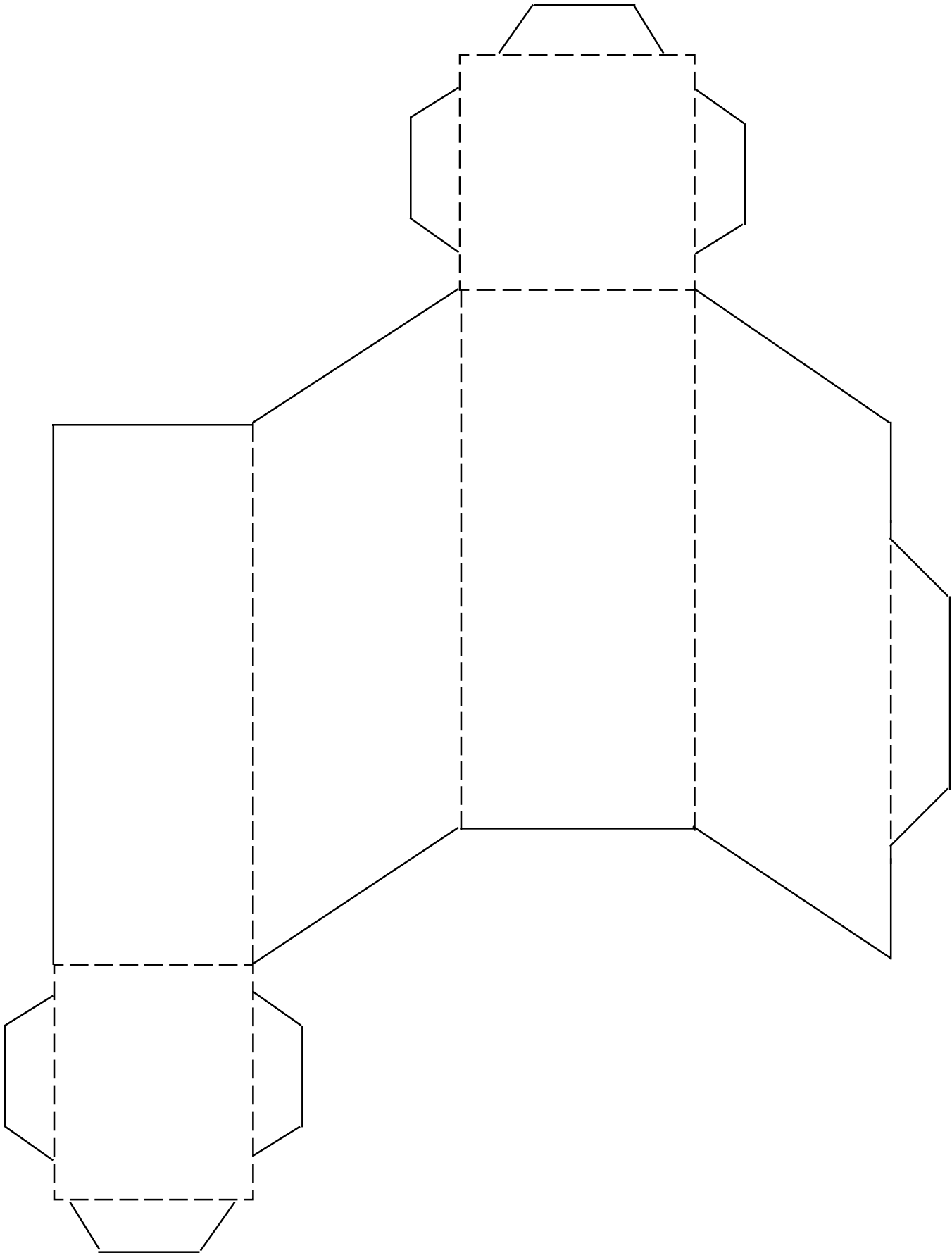


Directions:  
Cut on solid lines.

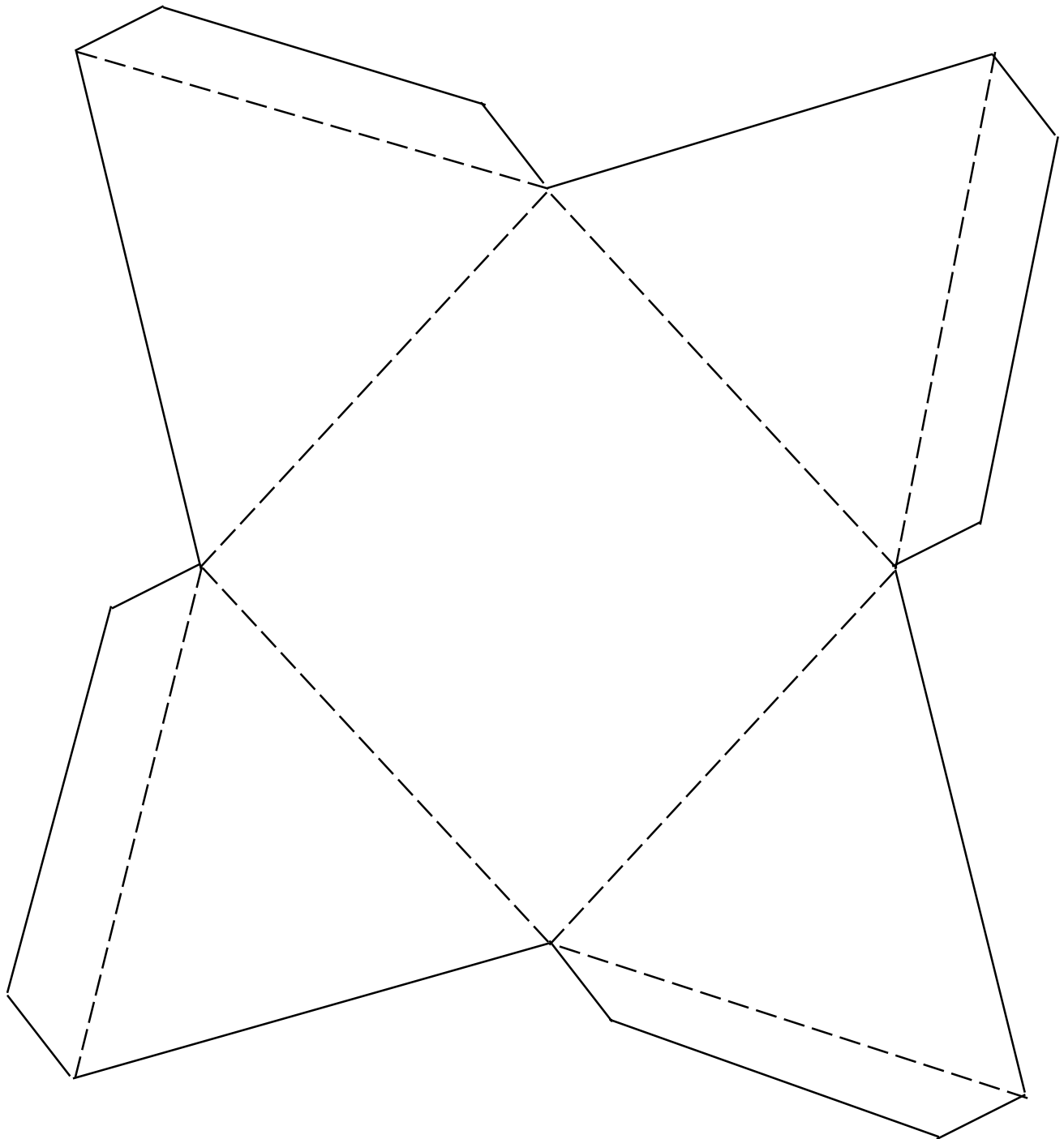


# Cube

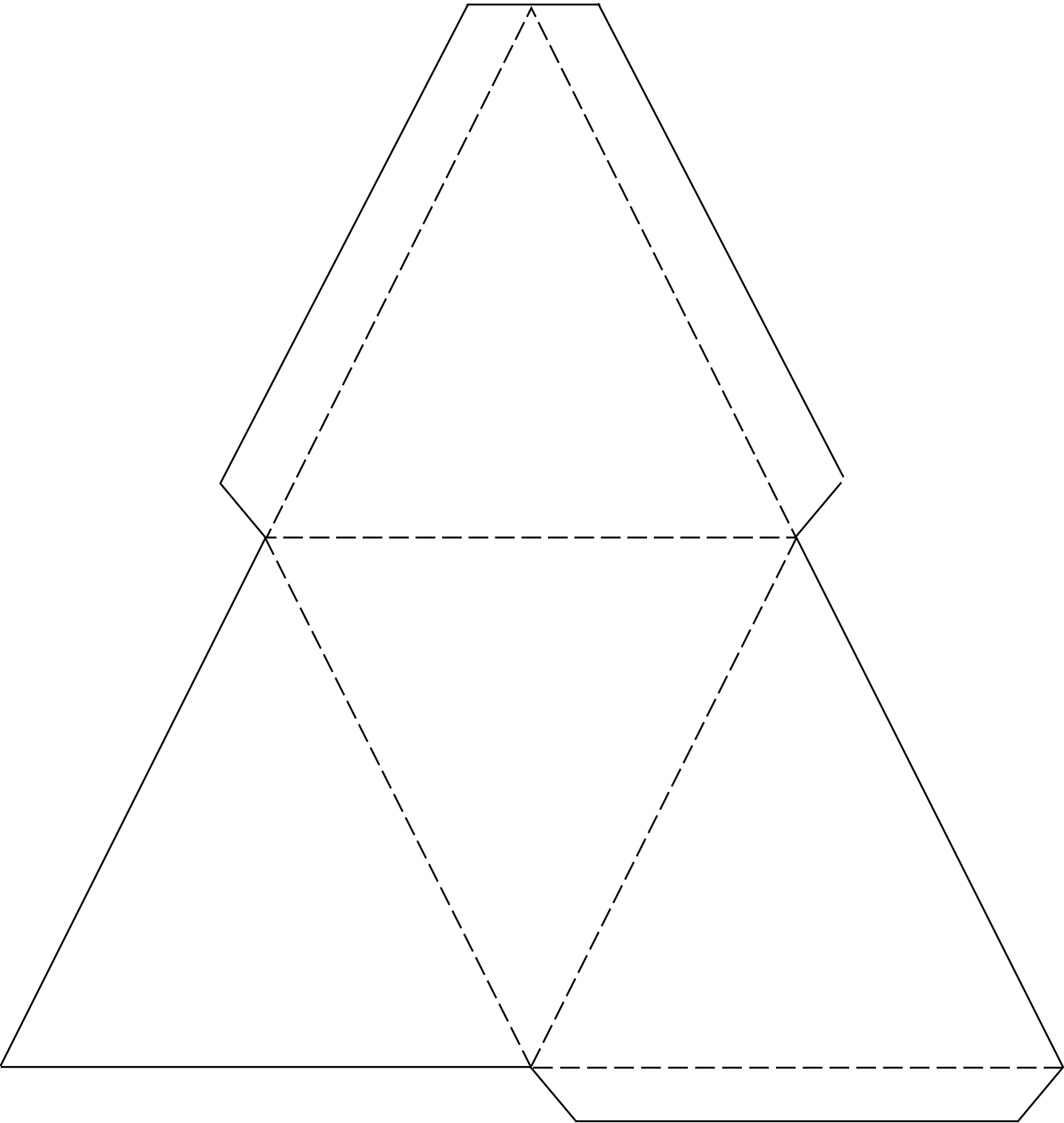
# RECTANGULAR PRISM PATTERN



# SQUARE-BASE PYRAMID PATTERN



# TRIANGLE-BASED PYRAMID PATTERN



# Children's Literature References

## Addition/Subtraction

Anno's Counting House	Anno, M.
Little Rabbit's Loose Tooth	Bate, L.
Ten Furry Monsters	Calmenson, S.
Fish Eyes: A Book You Can Count On	Ehlert, L.
Adding Animals	Hawkins, C.
Take Away Monsters	Hawkins, C.
The Great Take-Away	Matthews, L.
Six Brave Explorers: Mini-Triangles Pop-Up	Moerbeek, K. and Dijs, C.
Ready, Set, Hop	Murphy, S.
A Fair Bear Shares	Murphy, S.
Elevator Magic	Murphy, S.

## Comparing

Just Enough Carrots	Murphy, S.
The Best Bug Parade	Murphy, S.

## Counting

Bat Jamboree	Appetit, K.
Big Fat Hen	Baker, K.
One Cow Moo Moo	Bennett, D.
One Day, Two Dragons	Bertrand, L.
How Many Feet? How Many Tails?	Burns, M.
Too Many Eggs	Butler, M.
One Red Rooster	Carroll, K.
Twelve Circus Rings	Chwast, S.
Ten Out of Bed	Dale, P.
One Guinea Pig Is Not Enough	Duke, K.
Ten Little Mice	Dunbar, J.
Up to Ten and Down Again	Ernst, L.
Amazing and Incredible Counting Shoes	Grover, M.
Only One...	Harshman, M.
One Green Frog	Hooker, Y.
1 Hunter	Hutchins, P.
When Sheep Cannot Sleep	Kitamura, S.
When You're Not Looking...	
A Storytime Counting Book	Kneen, M.
The 100th Day of School	Medearis, A.
One Gorilla	Morozumi, A.
Every Buddy Counts	Murphy, S.
Ten on a Train	O'Leary, J.
Counting Cranes	Owens, M.
The Crayon Counting Book	Palotta, J.

Roll Over!  
Artic Fives Arrive...  
One Potato  
Ten Bears Go Marching  
One Hundred Is A Family  
Out of the Night  
Who Wants One?  
The Right Number of Elephants  
Seven Little Hippos  
One Gaping Wide-Mouthed Hopping Frog  
One, Two, Three  
Ten Little Crocodiles  
Ten Sly Piranhas

Peek, M.  
Pinczes  
Pomeroy, D.  
Richardson, J.  
Ryan, P.  
Schaefer  
Serfozo, M.  
Sheppard, J.  
Thaler, M.  
Tryon, L  
Wegman, W.  
West, C.  
Wise, W.

### **Estimating**

Popcorn  
The King's Chessboard  
Six Dogs, Twenty-three Cats, Forty-five Mice and...  
Counting on Frank  
You'll Soon Grow Into Them, Titch  
Estimation  
Ming Lo Moves the Mountain  
One Watermelon Seed  
Betcha!  
A Grain of Rice  
Snail's Spell

Asch, F.  
Birch, D.  
Chalmers, M.  
Clement, R.  
Hutchins, P.  
Linn, C.  
Lobel, A.  
Lottridge, C.  
Murphy, S.  
Pittman, H.  
Ryder, J.

### **Fractions**

Fraction Fun  
Berenstain Bears' Trouble With Money  
Rooster's Off To See The World  
Fractions Are Parts of Things  
Ed Emberley's Picture Pie: A Book of Circle Art  
Sharing  
How Pizza Came to Queens  
The Philharmonic Gets Dressed  
Fraction Action  
Pezzettino  
Gator Pie  
Eating Fractions  
Jump, Kangaroo, Jump  
The Half-Birthday Party

Adler, D.  
Berenstain  
Carle, E.  
Dennis, J.  
Emberley, E.  
Gomi, T.  
Khalsa, D.  
Kushkin, K.  
Leedy, L.  
Lionni, Leo  
Matthews, L.  
McMillian, B.  
Murphy, S.  
Pomerantz, C.

## Multiplication/Division

Anno's Mysterious Multiplying Jar	Anno, M.
What comes in 2s, 3s, and 4s?	Aker, S.
Four Fur Feet	Brown, J.
A House For Hermit Crab	Carle, E.
The Greatest Guessing Game	Froman, R.
Each Orange Had Eight Slices	Giganti, P.
Notorious Numbers	Giganti, P.
How Many Feet In the Bed?	Hamm, D.
Lucy and Tom's 1, 2, 3	Hughes, S.
Sea Squares	Hulme, J.
The Doorbell Rang	Hutchins, P.
$2 \times 2 = \text{Boo!}$	Leedy, L.
Bunches and Bunches of Bunnies	Matthews, L.
Give Me Half!	Murphy, S.
Too Many Kangaroo Things to Do	Murphy, S.
Amanda Bean's Amazing Dream	Neuschwander
The Amazing Pop-Up Multiplication Book	Petty/Maizels
One Hundred Hungry Ants	Pinczes, E.
Building Tables on Tables	Trivett, J.

## Numeration

Arlene Alda's 1 2 3	Alda, A.
Each Peach, Pear, Plum	Ahlberg
Anno's Counting Book	Anno, M.
Ten, Nine, Eight	Bang, M.
The Rajah's Rice:	
A Mathematical Folktale from India	Barry, D.
Seven Little Rabbits	Becker, J.
Bears on Wheels	Berenstain, S.
The Five Chinese Brothers	Bishop, C.
Hippos Go Berserk!	Boynton, S.
The Twelve Days of Christmas	Brett, J.
Mr. Grumpy's Outing	Bumington, J.
Summer Wheels	Bunting, E.
Hey! Get Off Our Train	Burningham, J.
The Shopping Basket	Burningham, J.
Dinner At The Panda Place	Calmenson, S.
How Many Bugs in a Box?	Carter, D.
Number One Number Fun	Chorao, K.
Five Little Monkeys Jumping on the Bed	Christelow
Five Little Monkeys Sitting in the Tree	Christelow
Five Silly Fishermen	Christelow, E.
Ten Black Dots	Crews, D.
Two Ways to Count to Ten	Dee, R.

So Many Cats!  
The Knight and the Dragon  
I'll Teach My Dog A Hundred Words  
How Many Bears?  
Feast for Ten  
Christmas for 10  
Moja Means One  
Mr. Little's Noisy 1, 2, 3  
The King's Commissioners  
Less Than Nothing Is Really Something  
Millions of Cats  
A Bag Full of Pups  
How Many Snails?  
Six Sleepy Sheep  
Count and See  
Hidden Numbers  
Two of Everything  
How Many Stars in the Sky?  
The Wolf's Chicken Stew  
Over in the Meadow  
The Cat's Midsummer Jamboree  
The Day the Count Stopped Counting  
Wacky Wednesday  
There's a Cow in the Road!  
Swimmy  
Domino Addition  
Giant Jam Sandwich  
Ten Bears In My Bed  
Bunches and Bunches of Bunnies  
Homer Price  
The Cheerios Counting Book  
A Million Fish...More or Less  
12 Ways to Get 11  
50 Below Zero  
Animals on Board  
Nedobeck's Numbers Book  
Pink Pigs Aplenty  
Emeka's Gift  
Helen Oxenbury's Number of Things  
Icky Bug Counting Book  
Is There Room on the Bus?  
A Remainder of One  
Counting  
Numbers  
One Duck, Another Duck  
Nature by the Numbers  
Five Little Pumpkins

De Regniers  
dePaola, T.  
Eastman  
Edens, C.  
Falwell, C  
Falwell, C.  
Feelings, M.  
Fowler, R.  
Friedman, A.  
Froman, R.  
Gag, W.  
Gakenbach, D.  
Giganti, P.  
Gordan, J.  
Hoban, T.  
Holmes, S.  
Hong, L.  
Hort, L.  
Kasza, K.  
Keats, E.  
Kherdian, D. and Hogrogian  
Koor  
Le Ssieg, T.  
Lindbergh, R.  
Lionni, L.  
Long, L.  
Lord, J.  
Mack  
Matthews, L.  
McCloskey, R.  
McGrath, B.  
McKissack, P.  
Merriam, E.  
Munsch, R.  
Murphy, S.  
Nedobeck, D.  
Nightingale, S.  
Onyefulu  
Oxenbury, H.  
Pallotta, J.  
Piers, H.  
Pinczes, E.  
Pluckrose, H.  
Pluckrose, H.  
Pomerantz, C.  
Ruschak, L.  
Rynbach

How Much Is a Million?	Schwartz, D.
If You Made A Million	Schwartz, D.
Going Up!	Sis, P.
Stay In Line	Slater, T.
From One to One Hundred	Sloat, T.
Counting Our Way to Maine	Smith, M.
Yertle the Turtle	Suess
Have You Seen My Duckling?	Tafuri, N.
Emma's Christmas	Trivas, I.
I Can Count the Petals of a Flower	Wahl, J. and S.
Mouse Count!	Walsh, E.
How Many, How Many, How Many?	Walton, R.
So Many Bunnies	Walton, R.
The 329th Friend	Weinman, M.
Is a Blue Whale the Biggest Thing There Is?	Wells, R.
One Little Elephant	West, C.
Who Took the Cookies from the Cookie Jar?	Williams, R.
Piggies	Wood, A.
Moo, Moo, Brown Cow	Wood, J.
A More Or Less Fish Story	Wylie
Bears at the Beach	Yektai, N.
An Invitation to the Butterfly Ball	Yolen, J.
Zero! Is It Something? Is It Nothing?	Zaslavsky, C.
A Dozen Dogs	Ziefert, H.

### **Problem Solving**

Anno's Magic Seeds	Anno, M.
Anno's Math Games	Anno, M.
Old MacDonald Had An Apartment House	Barrett, J.
Basketballmath	Coffland
Titch	Hutchins, P.
Phanton Tollbooth	Juster, N.
The Biggest Fish	Keenan, S.
Still More Stories to Solve	Shannon, G.
Stories to Solve	Shannon, G.

### **Odds and Ends**

The Purse	Caple, K.
Even Steven and Odd Todd	Cristaldi, K.
Demi's Opposites	Demi
The 512 Ants on Sullivan Street	Losi, C.
Divide and Ride	Murphy, S.
The Greatest Gymnast of All	Murphy, S.
Henry the Fourth	Murphy, S.

## Measurement

Ten Beads Tall	Adams, P.
The Dragon's Scales	Albee, S.
My Feet	Aliki
Who Sank the Boat?	Allen, P.
Anno's Math Games	Anno, M.
Anno's Math Games II	Anno, M.
Pigs in the Pantry	Axelrod, A.
Opt	Baum, Baum
A Cake All For Me!	Beil, K.
Caps, Hats, Socks, and Mitten	Bordan
Mr. Tall and Mr. Small	Brenner
Jim and the Beanstalk	Briggs, R.
Spaghetti and Meatballs for All	Burns, M.
Principal's New Clothes	Calmenson
The Biggest Nose	Caple, K.
The Tiny Seed	Carle
Pedro's Journal	Conrad, P.
Esio Trot	Dahl, R.
Mouse's Birthday	Degen, B.
The Popcorn Book	dePaola, T.
Pancakes For Breakfast	dePaola, T.
Guinea Pigs Far and Near	Duke, K.
Three Billy Goats Gruff	Galdone, P.
Season of Arnold's Apple Tree	Gibbons
Shrinking of Treehorn	Heide, F.
The Dinosaur Who Lived in My Back Yard	Hennessy, B.
Happy Birthday, Sam	Hutchins, P.
One-Eyed Jake	Hutchins, P.
George Shrinks	Joyce, W.
Much Bigger Than Martin	Kellogg, S.
Paul Bunyan, A Tall Tale	Kellogg, S.
The Librarian Who Measured the Earth	Lasky, K.
Sitting in My Box	Lillegard, D.
The Fattest, Tallest Biggest Snowman Ever	Ling, B.
Inch by Inch	Lionni, L.
The Biggest House in the World	Lionni, L.
How Tall Was Milton?	Lowery
The Wolf Is Coming	MacDonald, E.
Temperature and You	Maestro, B.
The Toothpaste Millionaire	Merrill, J.
How Big Were the Dinosaurs?	Most, B.
The Littlest Dinosaurs	Most, B.
Super Sand Castle Saturday	Murphy, S.
How Big Is A Foot?	Myller, R.
Sir Cumference and the First Round Table	Neuschwander

Teddy on Time  
Capacity  
Length  
Weight  
The Line Up Book  
Slower Than a Snail  
Supergranda  
The Biggest Birthday Cake in the World  
How Do You Lift A Lion  
How Big Is Big?

Pellowski  
Pluckrose, H.  
Pluckrose, H.  
Pluckrose, H.  
Russo, M.  
Schreiber, A.  
Schwartz, D.  
Spurr, E.  
Wells, R.  
Ziefert, H.

## Money

The Go-Around Dollar  
3D, 2D, 1D  
Pigs Go to Market  
Pigs on the Ball  
Pigs Will Be Pigs  
Jobs For Kids  
Berenstain Bears' Trouble With Money  
Money  
Benny's Pennies  
All the Money in the World  
\$1.00 Word Riddle Book  
Money  
Not for a Billion Gazillion Dollars  
Money  
A Dollar For A Penny  
Max Malone Makes A Million  
Arthur's Funny Monsey  
A Bargain For Frances  
26 Letters and 99 Cents  
A Quarter from the Tooth Fairy  
Don't Forget the Bacon  
Four Dollars and Fifty Cents  
The Story of Money  
Dollars and Cents for Harriet  
Make Four Million Dollars by Next Thursday  
Willis  
The Hundred Penny Box  
Jelly Beans For Sale  
Picking Pears For A Penny  
The Penny Pot  
Lunch Line...  
The Big Green Pocketbook

Adams, B.  
Adler, D.  
Axelrod, A.  
Axelrod, A.  
Axelrod, A.  
Barkin/James  
Berenstain  
Briers, A.  
Brisson, P.  
Brittain, B.  
Burns  
Cribb, J.  
Danziger, P.  
Elkin, B.  
Glass, J.  
Herman, C.  
Hoban, L.  
Hoban, R.  
Hoban, T.  
Hotzman, C.  
Hutchins, P.  
Kimel, E.  
Maestro, B.  
Maestro, B. and G.  
Manes, S.  
Marshall, J.  
Mathis, S.  
McMillan, B.  
Medearis, A.  
Murphy, S.  
Nagel, K.  
Ransom, C.

How Much Is That Guinea Pig in the Window?  
The Case of the Shrunken Allowance  
If You Made A Million  
The Money Tree  
Alexander, Who Used to be Rich Last Sunday  
A Chair For My Mother

Rocklin, J.  
Rocklin, J.  
Schwartz, D.  
Stewart, S.  
Viorst, J.  
Williams, V.

## Time

Time  
All In A Day  
Calendars  
What Time Is It Around the World?  
Benjamin's 365 Birthdays  
Time and Clocks  
Wednesday is Spaghetti Day  
How Long?  
Time!  
Country Far Away  
Isn't It Time?  
Clocks and More Clocks  
The Goodnight Circle  
P. Bear's New Year's Party  
Froggy Gets Dressed  
Around the Clock with Harriet  
Paperbag Princess  
Five Minutes' Peace  
A Minute Is a Minute  
Be Ready at Eight  
How Did We Get Calendars and Clocks?  
Time  
The Year at Maple Hill Farm  
Only Six More Days  
Chicken Soup With Rice  
Just A Minute!  
Soloman Grundy, Born on Oneday  
Three Days on a River in a Red Canoe

Allington, R. and Krull, K.  
Anno, M.  
Apfel, N.  
Baumann, H.  
Barrett, J.  
Breiter, H.  
Cocca-Leffler, M.  
Dale, E.  
Edmonds, J. & Sachner, M.  
Gray, N.  
Hindley, J.  
Hutchins, P.  
Lesser, C.  
Lewis, P.  
London, J.  
Maestro, B and G  
Munch, R.  
Murphy, J.  
Neasi, B.  
Parish, P.  
Perry, S.  
Pluckrose, H.  
Provensen, A. and M.  
Russo, M.  
Sendak, M.  
Slater, T.  
Weiss, M.  
Williams, V.

## Geometry

### Geometry

Inside, Outside, Upside Down  
Look Twice: Mirror Refractions, Logical Thinking  
Shapes  
The Greedy Triangle  
My Very First Book of Shapes  
Puzzle Maps  
The Shape of Things  
You'll Never Guess?  
Color Farm  
Color Zoo  
The Wing on a Flea: A Book About Shapes  
Angles Are Easy As Pie  
What Is It?  
When a Line Bends... A Shape Begins  
The Village of Round and Square Houses  
Circles and Squares Everywhere!  
Shape Up, Curvy Snake  
Changes, Changes  
Shapes, Shapes, Shapes  
Round and Round and Round  
Circles, Triangles, and Squares  
So Many Circles, So Many Squares  
Monster Math...  
Silly Story of Goldie Locks and the 3 Squares  
What's That Shape?  
Exploring Triangles: Paper Folding Geometry  
Shape  
Squares Are Not Bad  
If You Look Around  
Grandfather Tang's Story  
Shadow Geometry  
Shapes

Berenstein  
Birmingham, D.  
Bullock, I.  
Burns, M.  
Carle, E.  
Clouse, N.  
Dodds, D.  
Dunbar, F.  
Ehlert, L.  
Ehlert, L.  
Emberly, E.  
Froman, R.  
Gardner, B.  
Greene, R.  
Grifalconi, A.  
Grover, M.  
Hajdusiewicz, B.  
Hoban, T.  
Hoban, T.  
Hoban, T.  
Hoban, T.  
Hoban, T.  
Hoban, T.  
Maccarone, G.  
Maccarone, G.  
Petty, K. and Kopper, L.  
Phillips, J.  
Pluckrose, H.  
Salazar  
Testa, F.  
Tompert, A.  
Trivett, D.  
Yenawine, Philip

## Spatial Sense

Anno's Math Games III  
Flat Stanley  
If At First You Do Not See  
Where's Spot?  
Three Pigs, One Wolf, and Magic Shapes  
Left or Right?  
It Looked Like Spilt Milk  
Paper John

Anno, M.  
Brown, J.  
Brown  
Hill, E.  
Maccarone, G.  
Rehm/Koike  
Shaw, C.  
Small, D.

## Graphing

Mr. Archimedes' Bath  
 Charts & Graphs  
 What Did You Eat Today?  
 The Fly On the Ceiling  
 Lemonade for Sale  
 The Best Vacation Ever  
 Get Up and Go!  
 Socrates and the Three Pigs

Allen, P.  
 Arnold, C.  
 Drew, D.  
 Glass, Dr. J.  
 Murohy, S.  
 Murphy, S.  
 Murphy, S.  
 Mori, T.

## Probability

Do You Wanna Bet?  
 No Fair!  
 Averages

Cushman, J.  
 Holtzman, C.  
 Srivastava, J.

## Classifying/Sorting

How Many Snails?  
 The Lost Button (Frog and Toad Are Friends)  
 Just A Mess  
 One, Two, One Pair!  
 Bread, Bread, Bread  
 Hat! Hats! Hats!  
 Feet!  
 Knowabout Sorting  
 The Button Box  
 Beach Ball  
 People  
 A Pair of Socks  
 Spots, Feathers, and Curly Tails  
 Shoes

Giganti, P.  
 Lobel, A.  
 Mayer, M  
 McMillian, B.  
 Morris, A.  
 Morris, A.  
 Parnall, P.  
 Pluckrose, H.  
 Reid, M.  
 Sis, P.  
 Spier, P.  
 Murphy, S.  
 Tafuri, N.  
 Winthrop, E.

## Logical Reasoning

Mathematics	Adler, I.
Thinking	Allington, R. and Krull, K.
Anno's Hat Trick	Anno, M.
Anno's Math Games II	Anno, M.
Across the Stream	Ginsburg, M.
Round Trip	Jonas, A.
Sideways Arithmetic Stories from Wayside School	Sachar, L.
Socrates and the Three Pigs	Tuyosi, M.
Jumanji	Van Allsburg, C.

## Patterns

Algebra	A, My Name Is Alice	Bayer, J.
	Wild Christmas Reindeer	Brett, J.
	The Very Hungry Caterpillar	Carle, E.
	Number Ideas Through Pictures	Charosh, M.
	The Quilt Story	dePaola, T.
	Eight Hands Round: A Patchwork Alphabet	Paul, A.
	Drummer Hoff	Emberley
	The Patchwork Quilt	Flournoy, V.
	I Know An Old Lady Who Swallowed A Fly	Hawkins
	Dots, Spots, Speckle, and Stripes	Hoban, T.
	Sweet Clara and the Freedom Quilt	Hopkinson, D.
	Rosie's Walk	Hutchins, P.
	The Surprise Party	Hutchins, P.
	The Boy Who Was Followed Home	Mahy, M.
	17 Kings and 42 Elephants	Mahy, M.
	Brown Bear, Brown bear, What Do You See?	Martin, B.
	Polar Bear, Polar Bear	Martin, B.
	Knowabout Patterns	Pluckrose, H.
	Flying Start Science: Patterns	Taylor, K.
	The Napping House	Wood, A.

## Sequencing

Amelia's Nine Lives	Balian, L.
The Three Bears	Barton, B.
The Very Busy Spider	Carle, E.
Planting a Rainbow	Ehlert, L.
The Little Red Hen	Galdone
Five Little Ducks: An Old Rhyme	Paparone, P.
Pumpkin, Pumpkin	Titherington
Silly Sally	Wood, A.

## Correlation of Week-by-Weeks with Grade One Objectives

	Number and Operations	Measurement	Geometry	Data Analysis & Probability	Algebra
1st Quarter	1.01, 1.02, 1.03, 1.04				5.03
2nd Quarter	1.01, 1.02, 1.03, 1.04		3.01, 3.02, 3.03,	4.01	5.01, 5.02, 5.03,
3rd Quarter	1.01, 1.02, 1.03, 1.04	2.01	3.04	4.01	5.03
4th Quarter	1.01, 1.02, 1.03, 1.04	2.02	3.01, 3.02, 3.03, 3.04	4.01, 4.02	5.01, 5.03

