

## You will need to print at least...

- 14 Number System Note Sheets
- 12 Ratios, Proportions, and Percents Note Sheets
- 13 Expressions and Equations Note Sheets
- 11 Geometry Note Sheets
- 4 Statistics and Probability Note Sheets
- 9 The Coordinate Plane and Functions Note Sheets
- Print Definition Sheets on demand to make a note card for each important term in the chapters.

## You will also find...

- Graph Paper
- X, Y Graphing Pages
- Lined and Blank Note Pages for the In-Depth Note Taking and Opportunities to play with the math.
- Input, Output Pages
- Domain, Range Pages
- A Spinner Printable for Probability Pages.
- Tables of Ratio
- Number Lines

### NOTE:

- Foldables are for demonstration only. They are not measured to correspond to the book examples.
- Ruler, Protractor and other items will be needed for this book.

Note Sheet

## THE NUMBER SYSTEM


---

---

---

---

---

---

---

---

---

---

Chapter: \_\_\_\_\_ Date: \_\_\_\_\_

# MATH



Definition		
Vocabulary Word		





## EXPRESSIONS and EQUATIONS


---

---

---

---

---

---

---

---

---

---

Chapter: \_\_\_\_\_ Date: \_\_\_\_\_

# MATH



Definition		
Vocabulary Word		



# MATH




# MATH






## GEOMETRY


---

---

---

---

---

---

---

---

---

---

Chapter: \_\_\_\_\_ Date: \_\_\_\_\_



## STATISTICS and PROBABILITY


---

---

---

---

---

---

---

---

---

---

Chapter: \_\_\_\_\_ Date: \_\_\_\_\_



## The COORDINATE PLANE and FUNCTIONS


---

---

---

---

---

---

---

---

---

---

Chapter: \_\_\_\_\_ Date: \_\_\_\_\_

# MATH



# MATH




# MATH

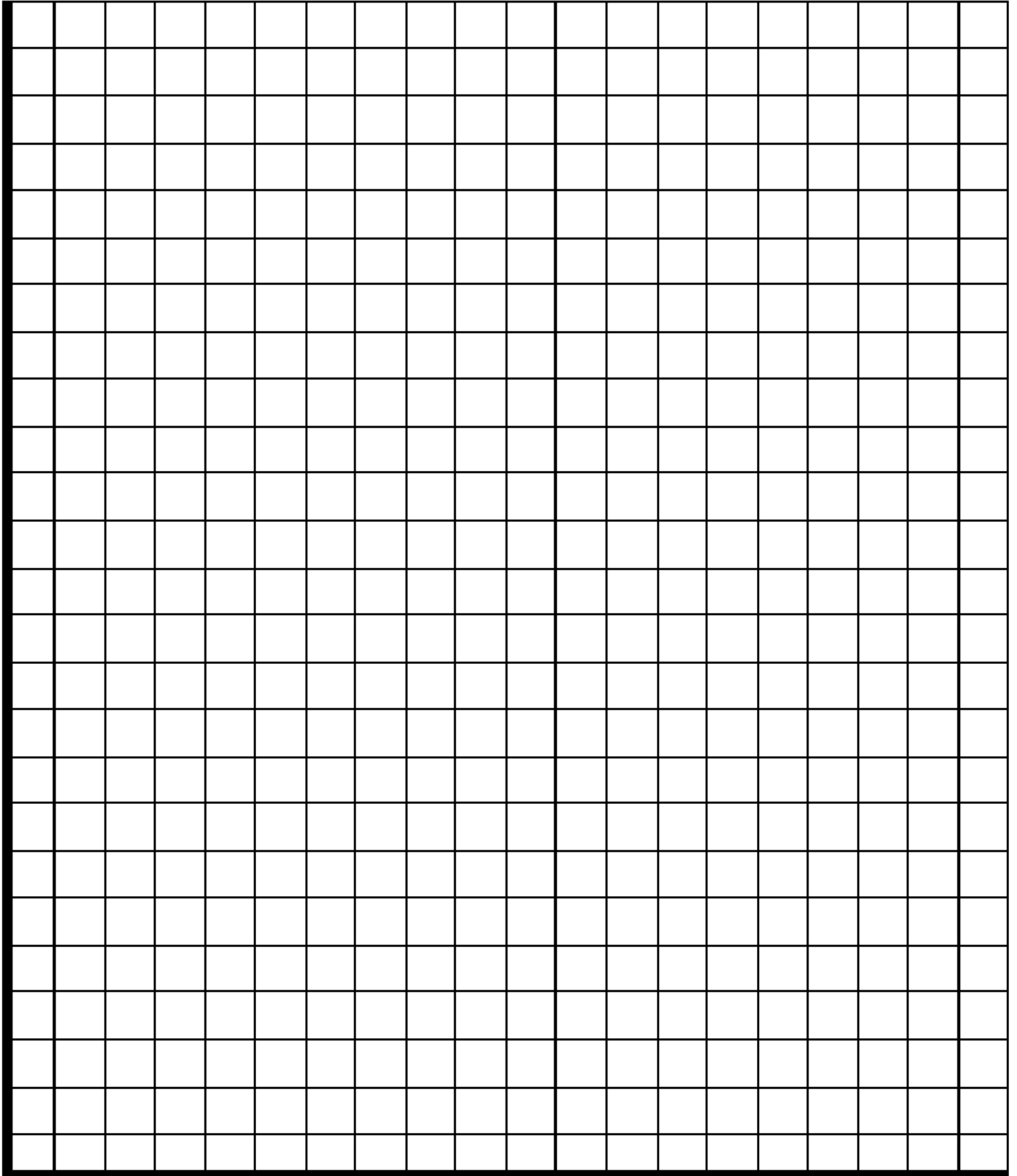



# MATH



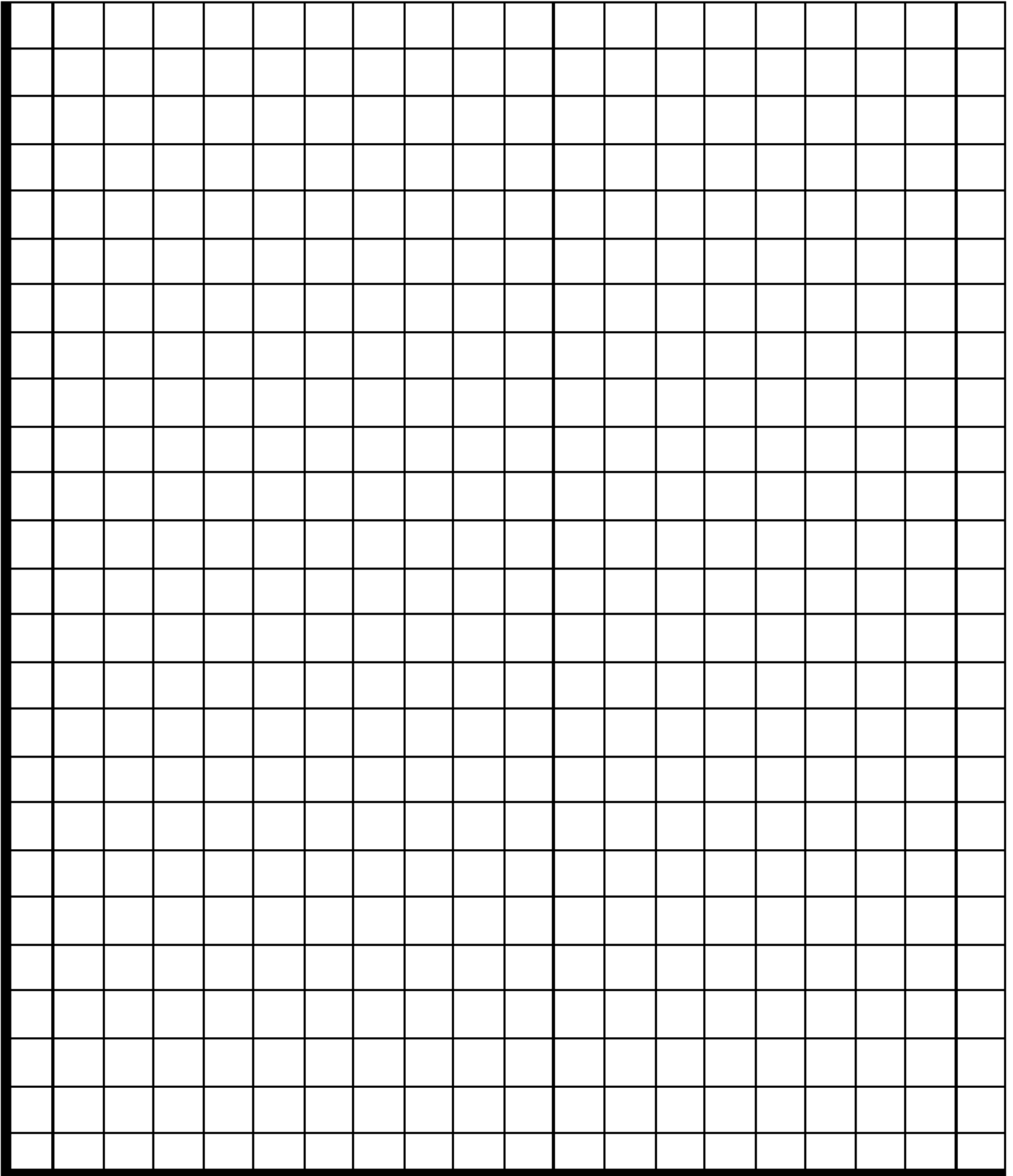


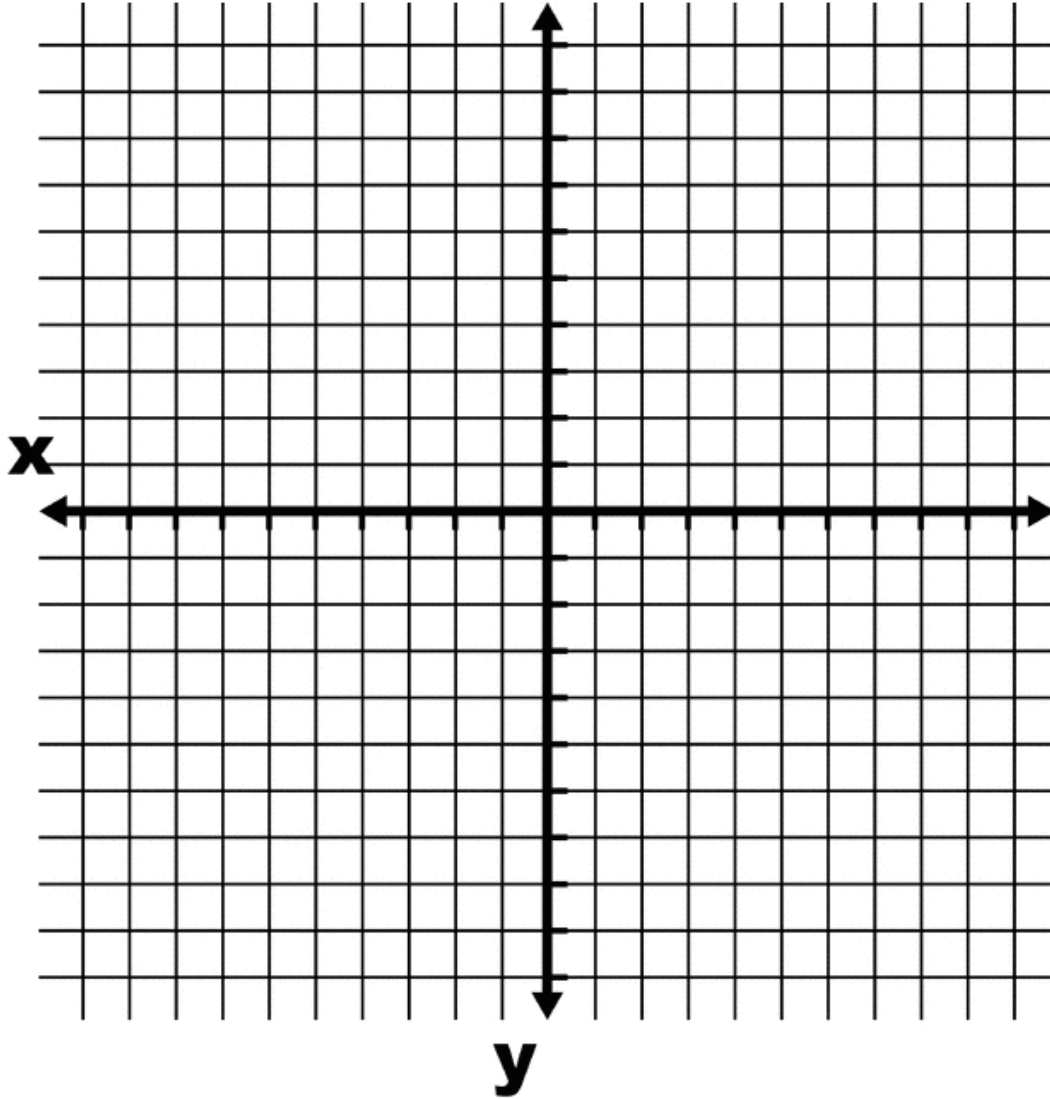

# MATH

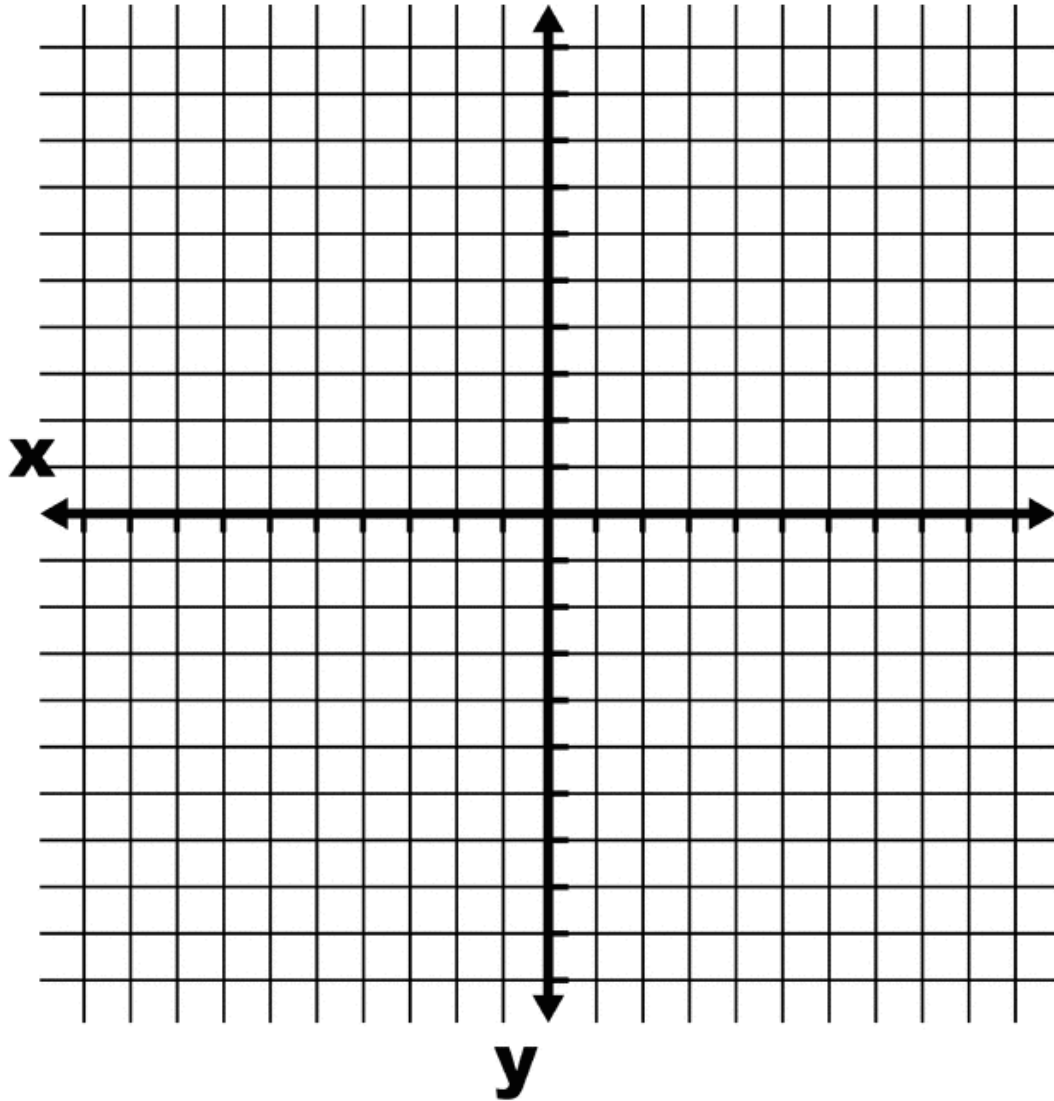


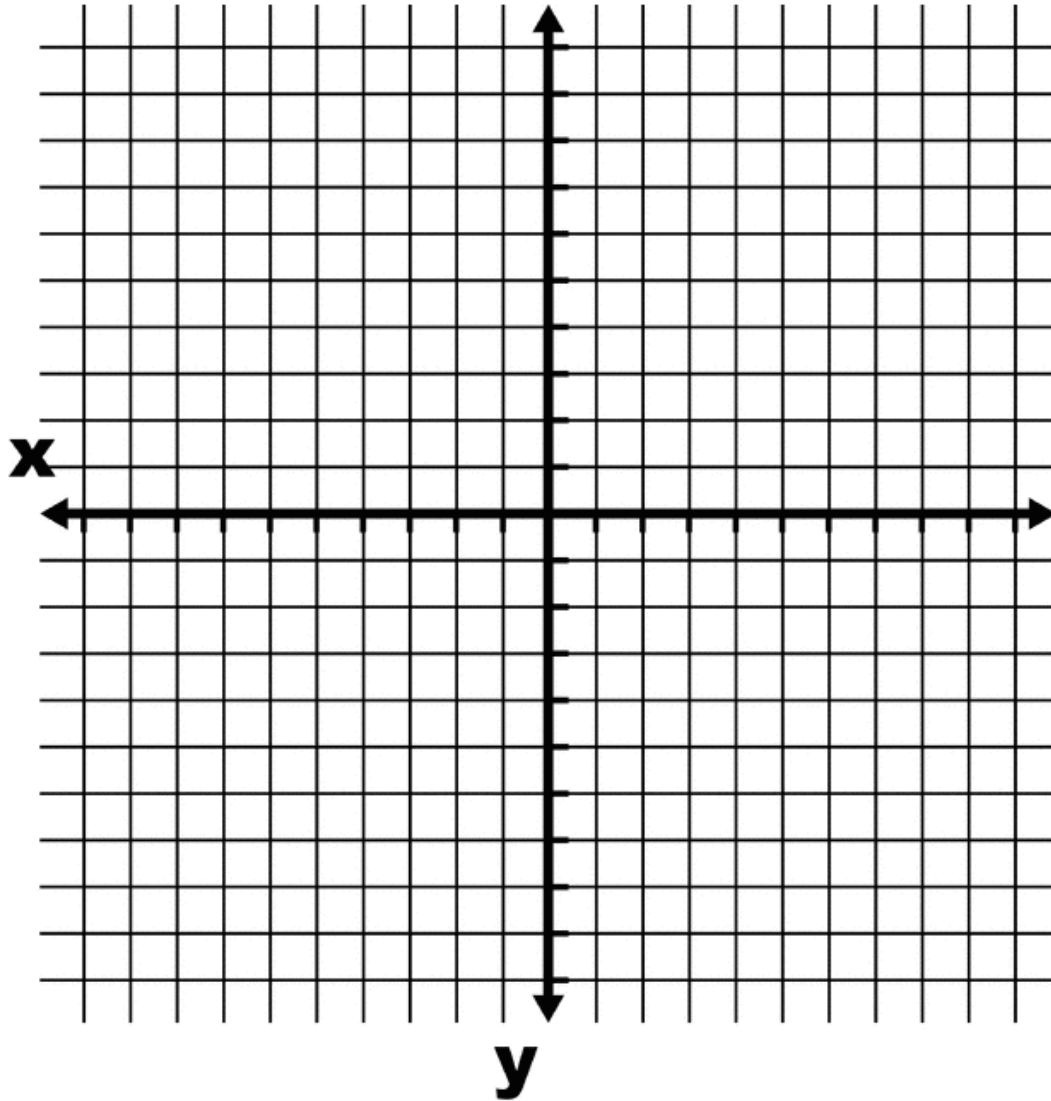


# MATH





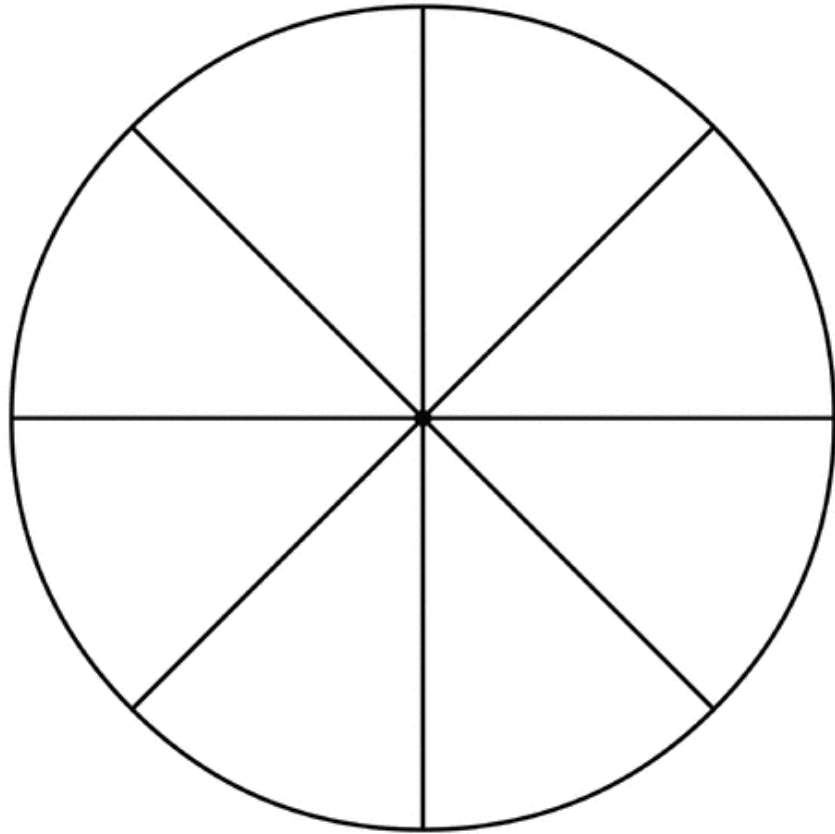




# MATH



# SPINNER

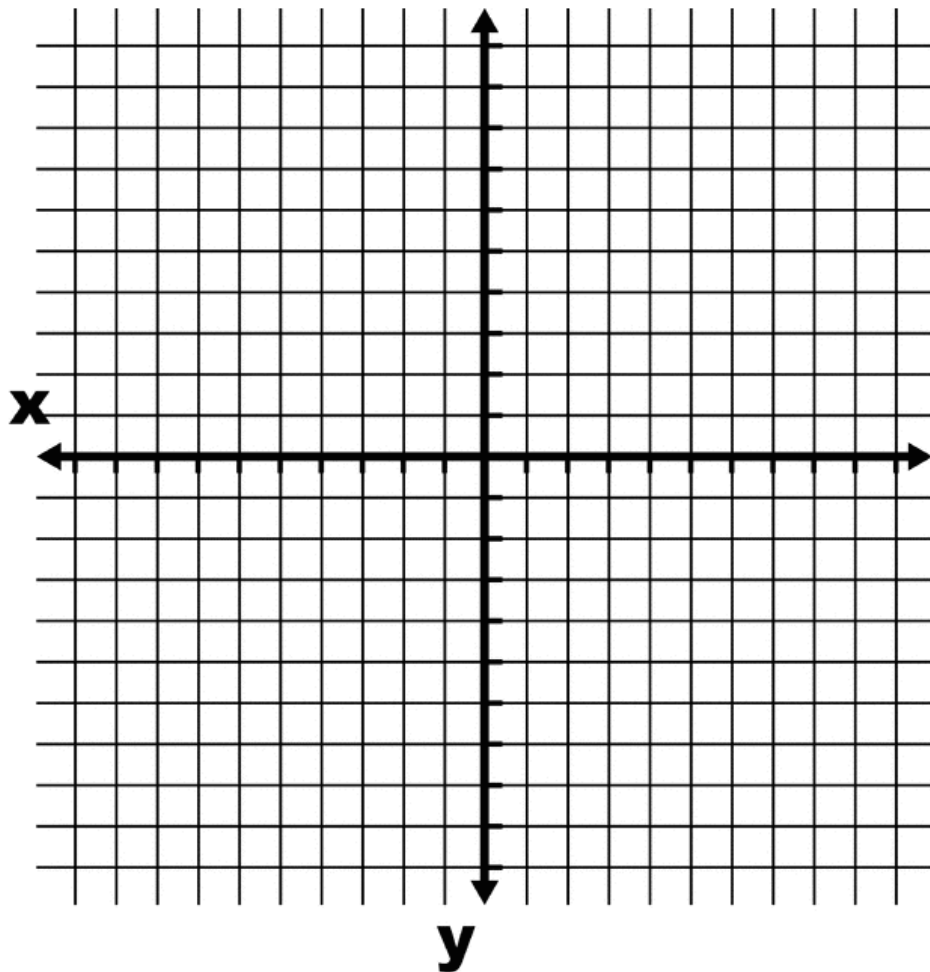


# MATH

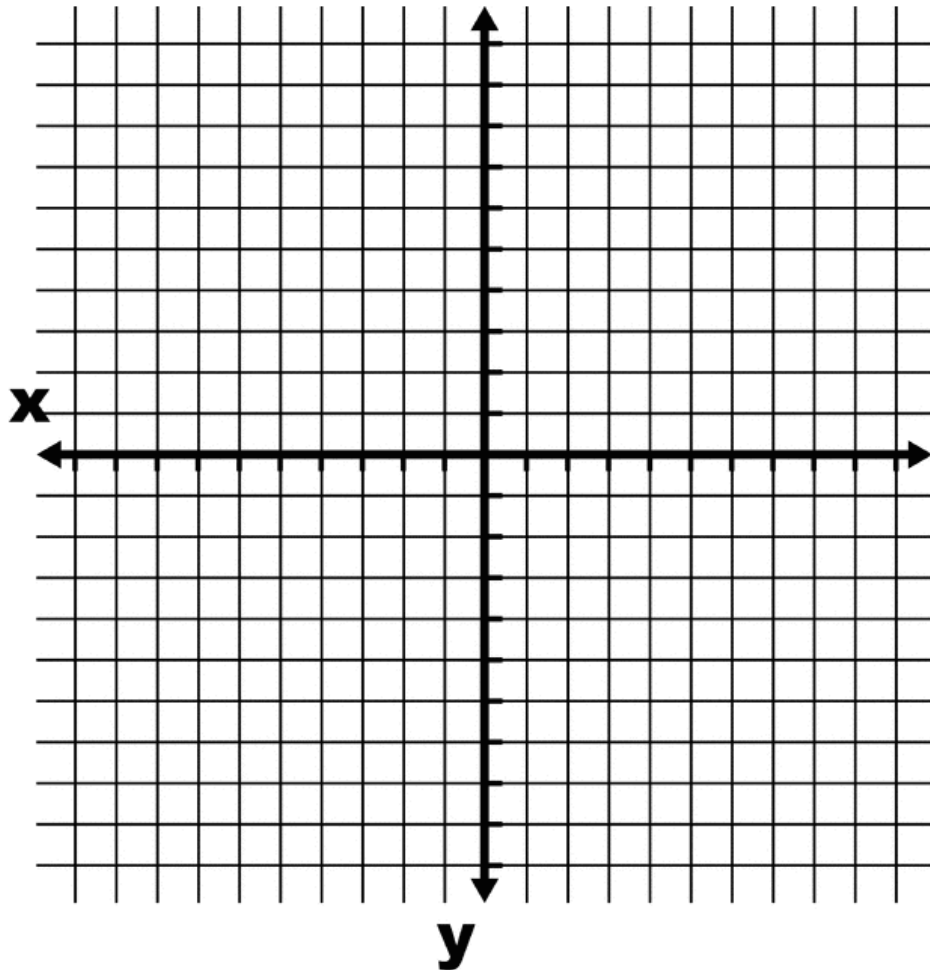


Input		Output	

DOMAIN	RANGE

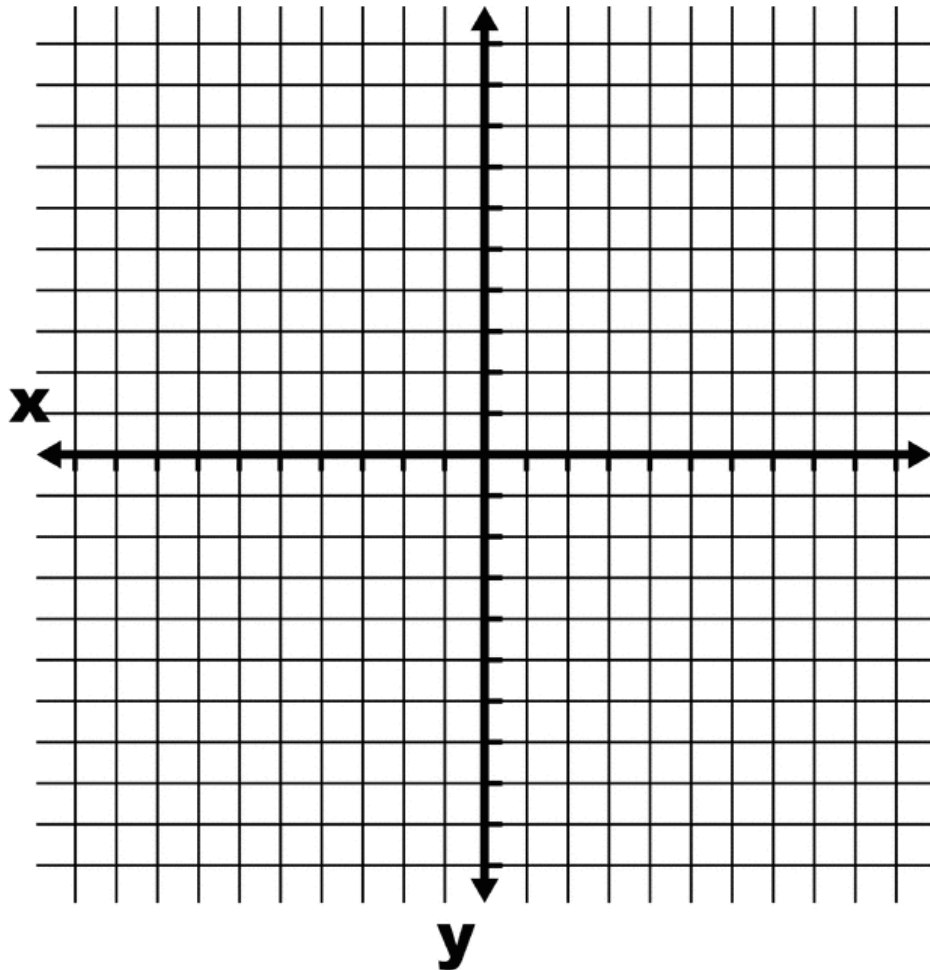


DOMAIN	RANGE





DOMAIN	RANGE

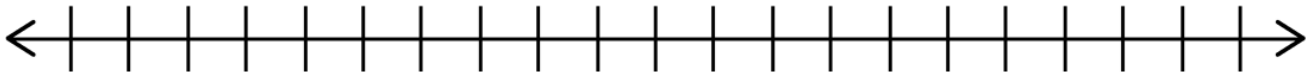
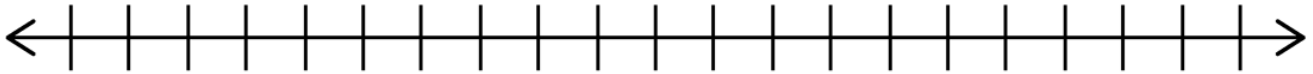


# MATH



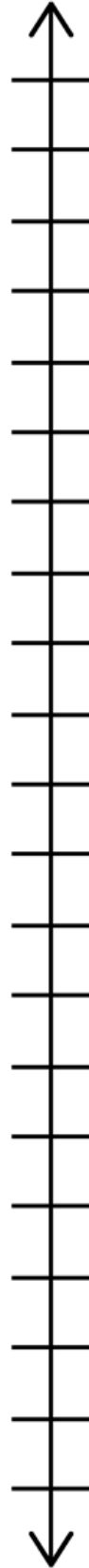
Name \_\_\_\_\_

Date \_\_\_\_\_





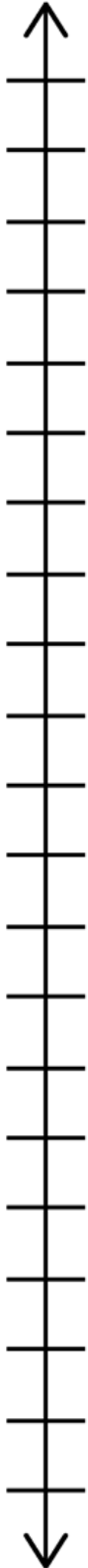
# MATH

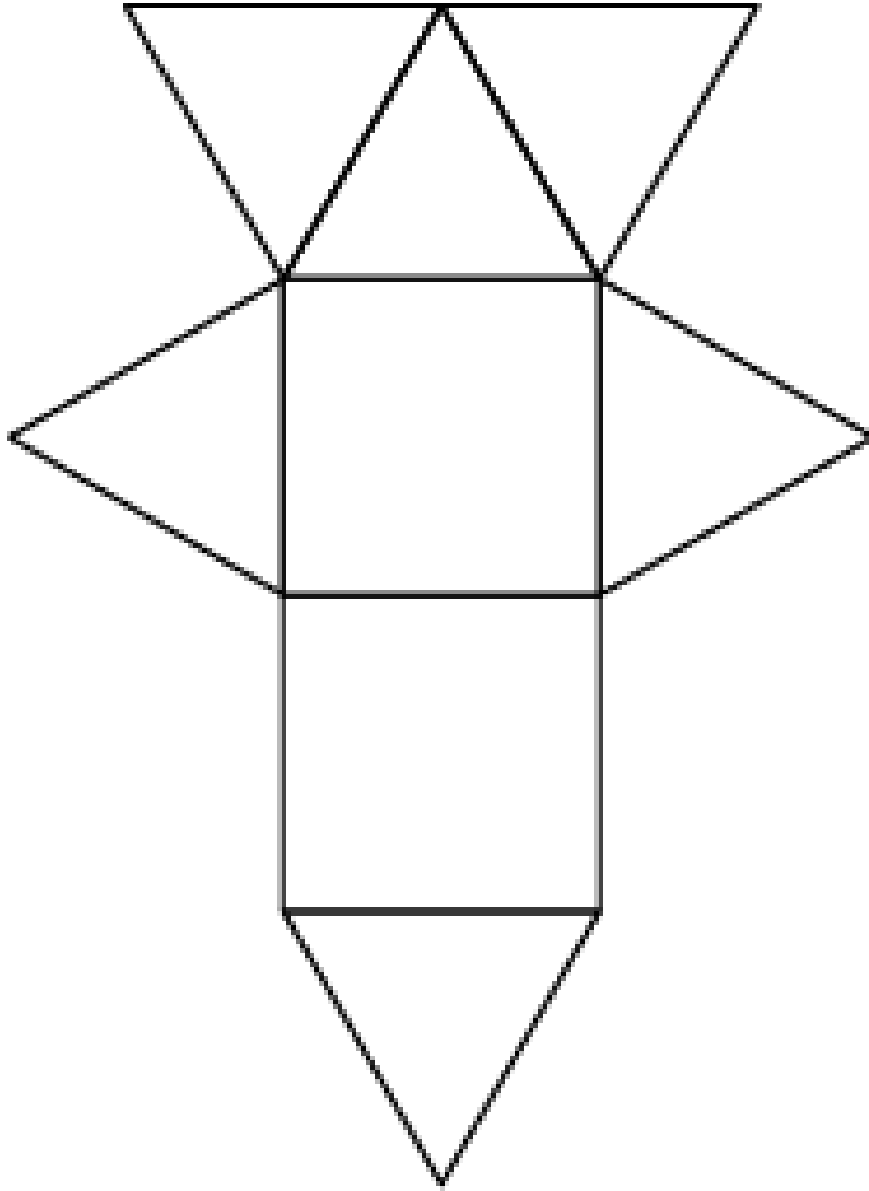


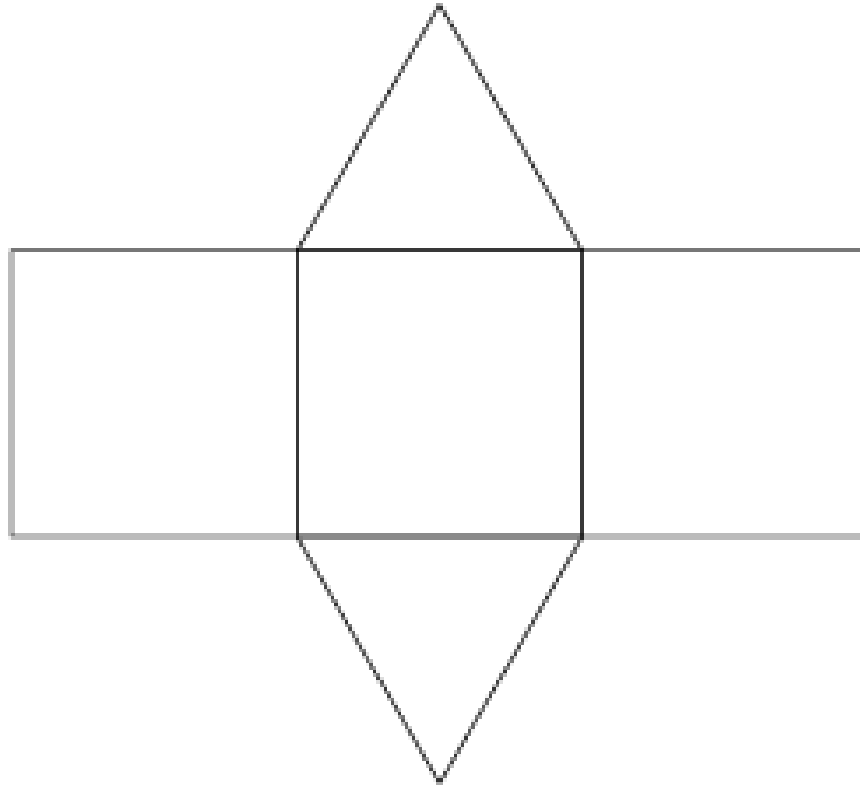
# MATH



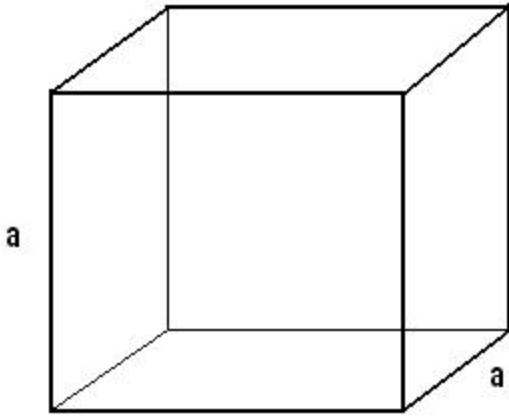
# MATH



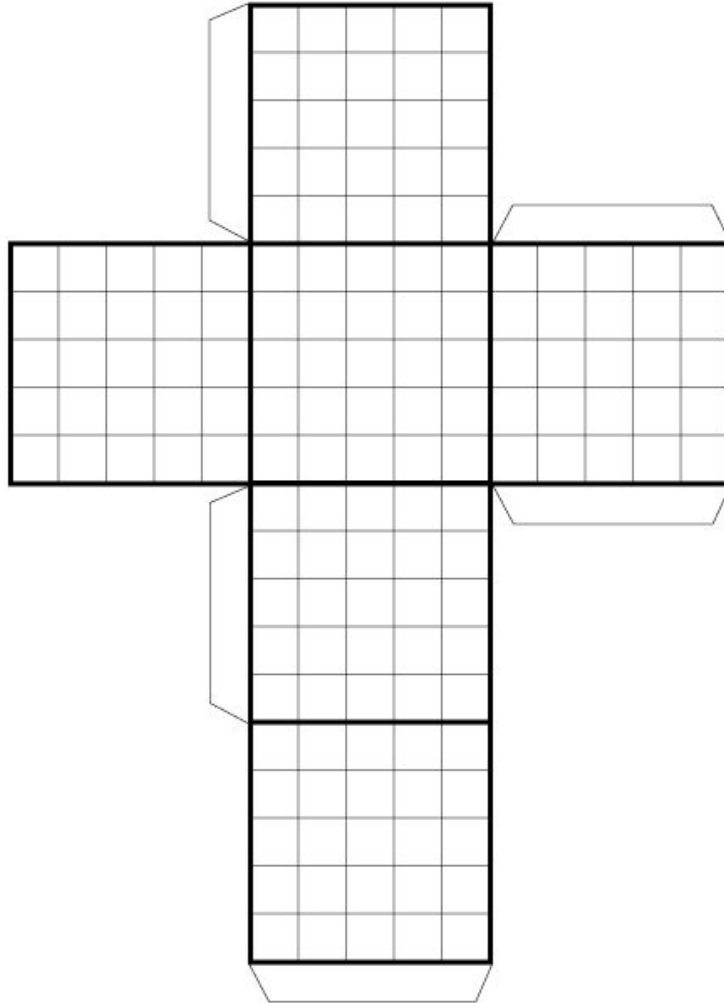








a  
**Cube**



## Tables of Ratio