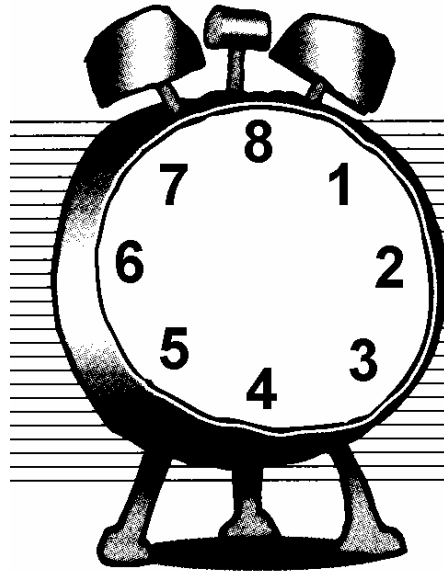


# THE 8 O'CLOCK CLOCK

OPERATION: ADDITION

Use this 8 o'clock clock to fill out the 8 o'clock clock addition table.



*Joe Spooner*

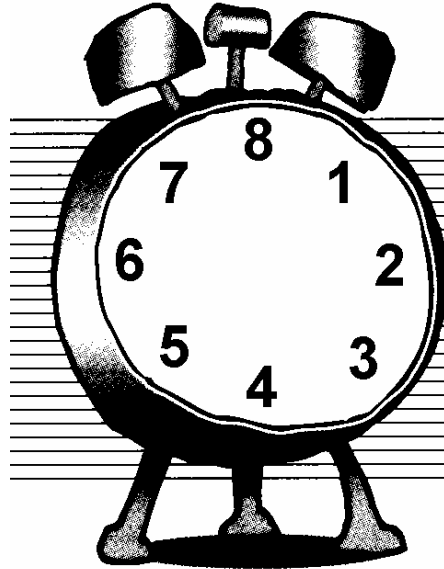
<b>+</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>
<b>1</b>								
<b>2</b>								
<b>3</b>								
<b>4</b>								
<b>5</b>								
<b>6</b>								
<b>7</b>								
<b>8</b>								

THE 8 O'CLOCK CLOCK ADDITION TABLE

# THE 8 O'CLOCK CLOCK

OPERATION: MULTIPLICATION

Use this 8 o'clock clock to fill out the 8 o'clock clock multiplication table.



*Joe Spooner*

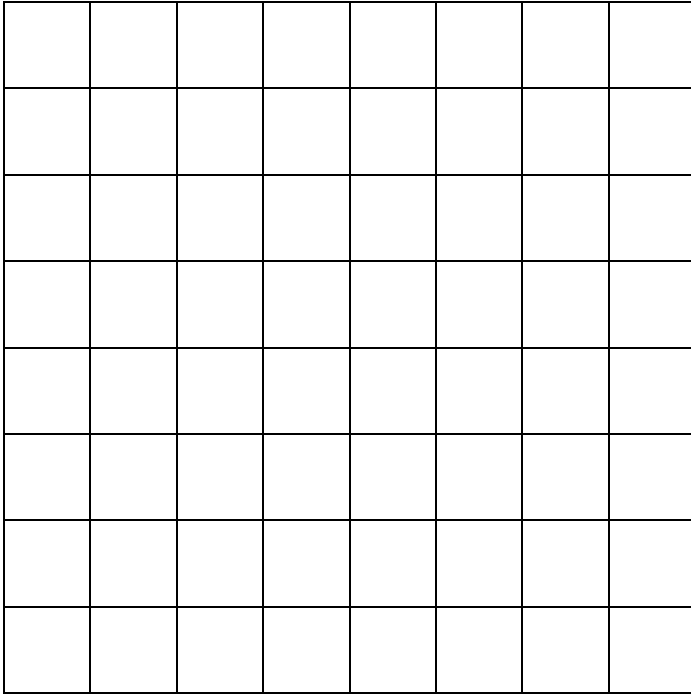
X	1	2	3	4	5	6	7	8
1								
2								
3								
4								
5								
6								
7								
8								

THE 8 O'CLOCK CLOCK MULTIPLICATION TABLE

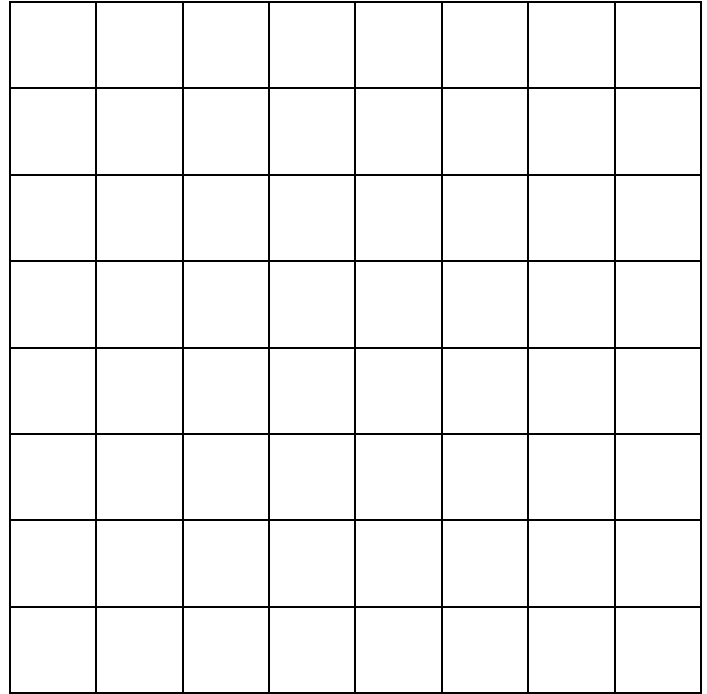
*Cut & Paste Page*

GRID PAPER: FOUR SMALL 8 O'CLOCK CLOCK SQUARE GRIDS  
USE ALL FOUR GRIDS TO MAKE ONE POSTER

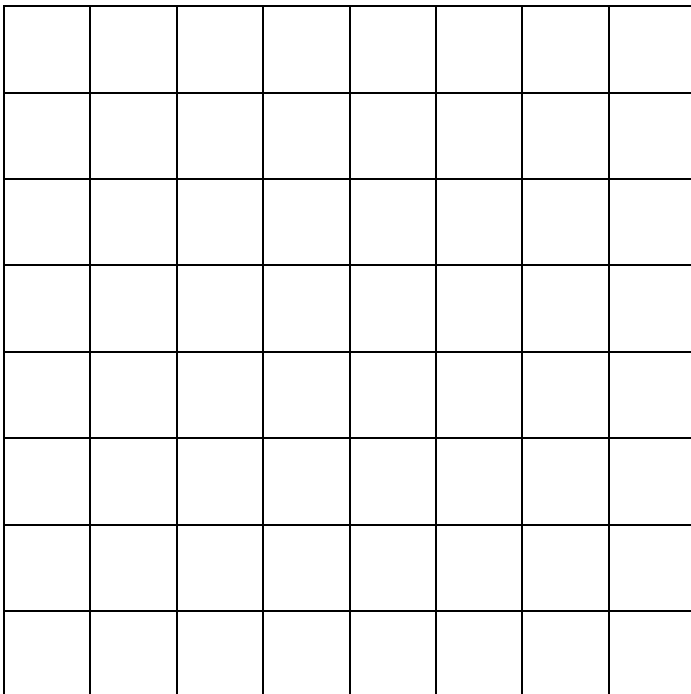
---



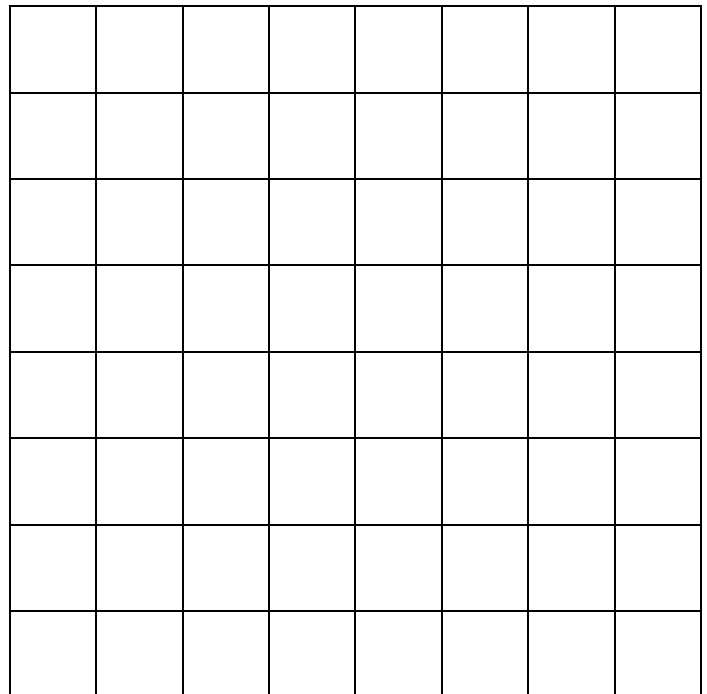
Grid 1



Grid 2



Grid 3

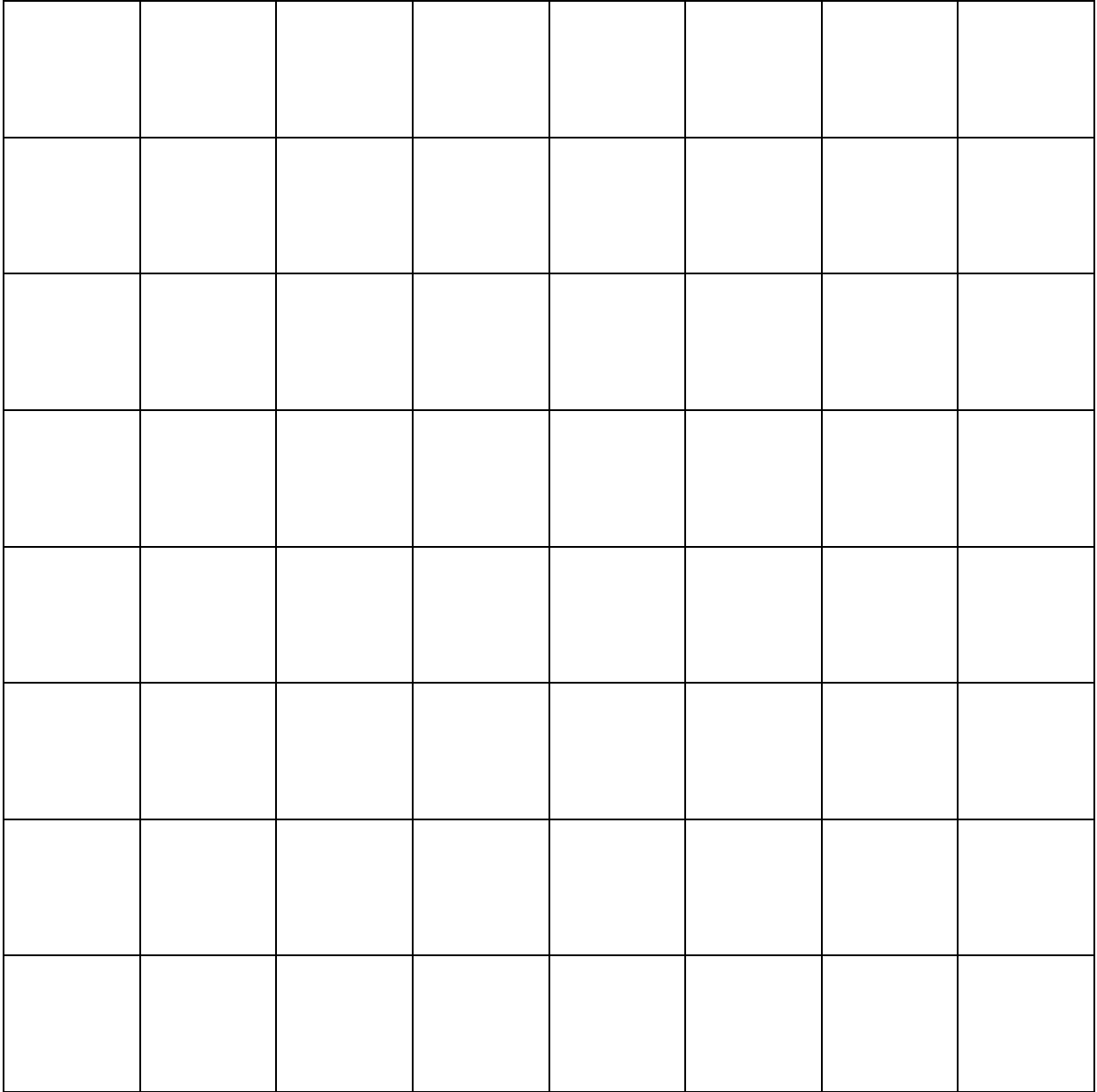


Grid 4

*Cut & Paste Page*

GRID PAPER: ONE LARGE 8 O'CLOCK CLOCK SQUARE GRID  
USE FOUR LARGE GRIDS FOR ONE POSTER

---



*Cut & Paste Page*

GRID PAPER: ONE LARGE 8 O'CLOCK CLOCK DECREASING GRID  
USE FOUR LARGE GRIDS FOR ONE POSTER

---
