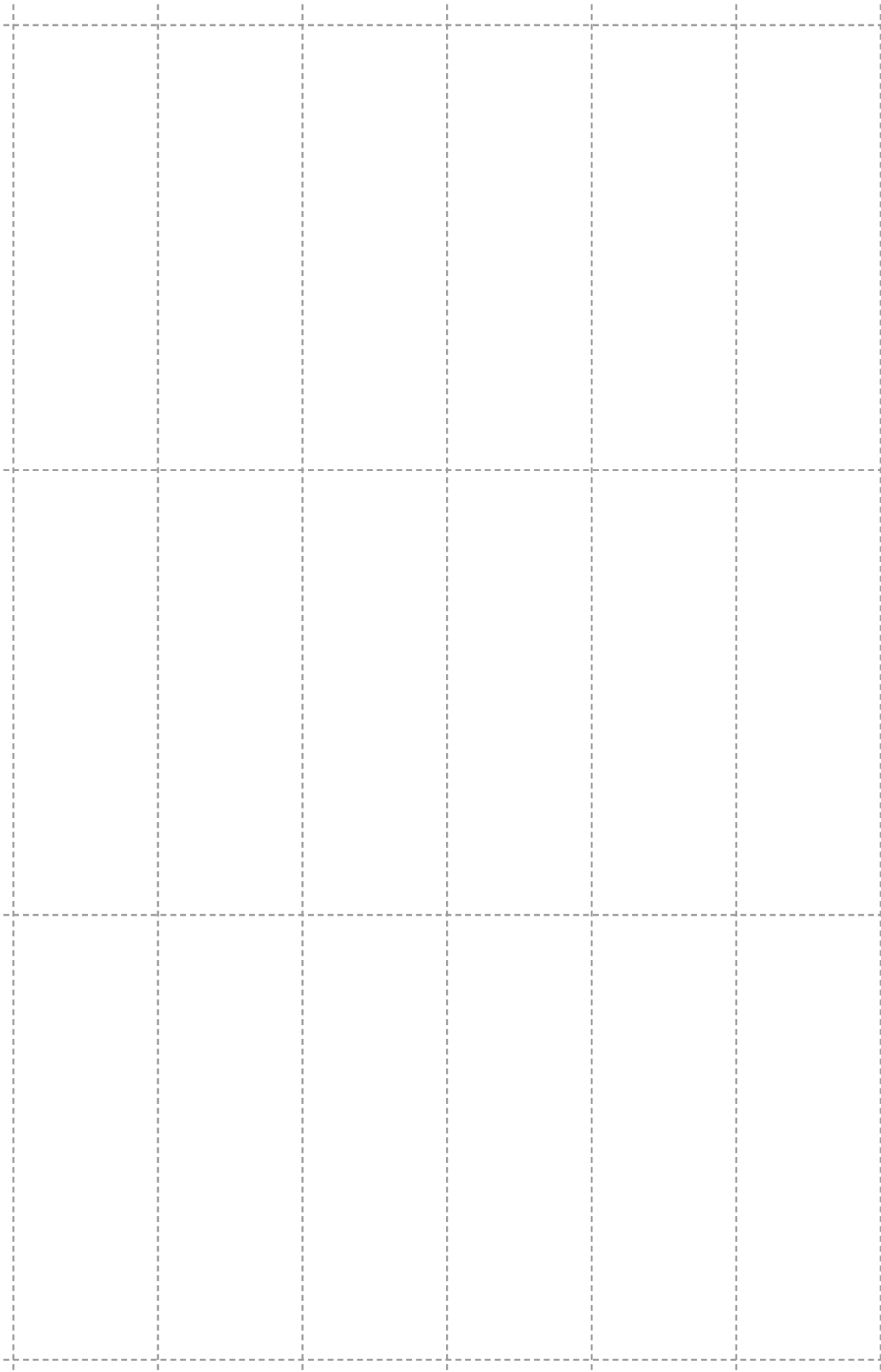
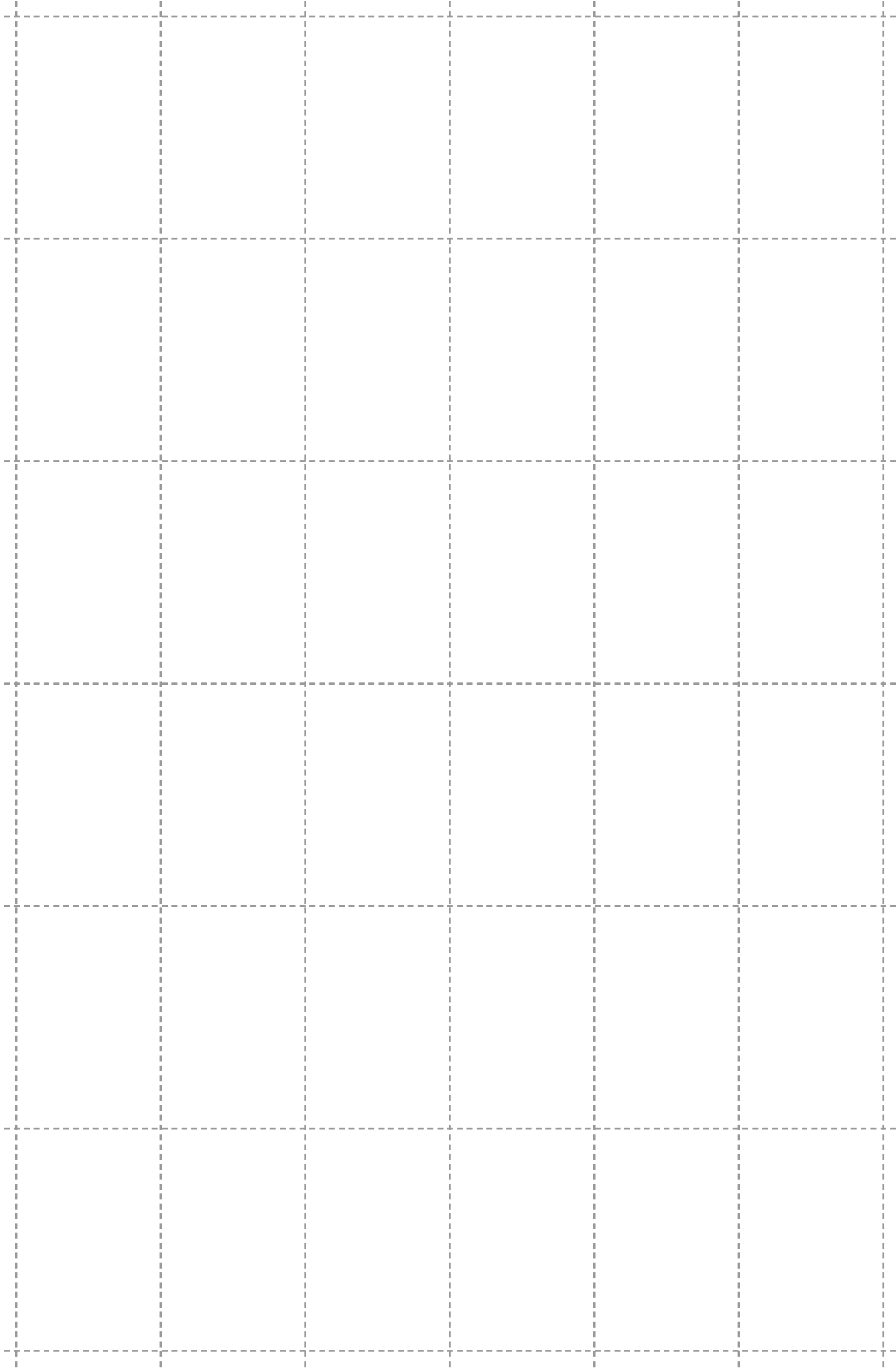


## Fraction Bars - 1 Whole



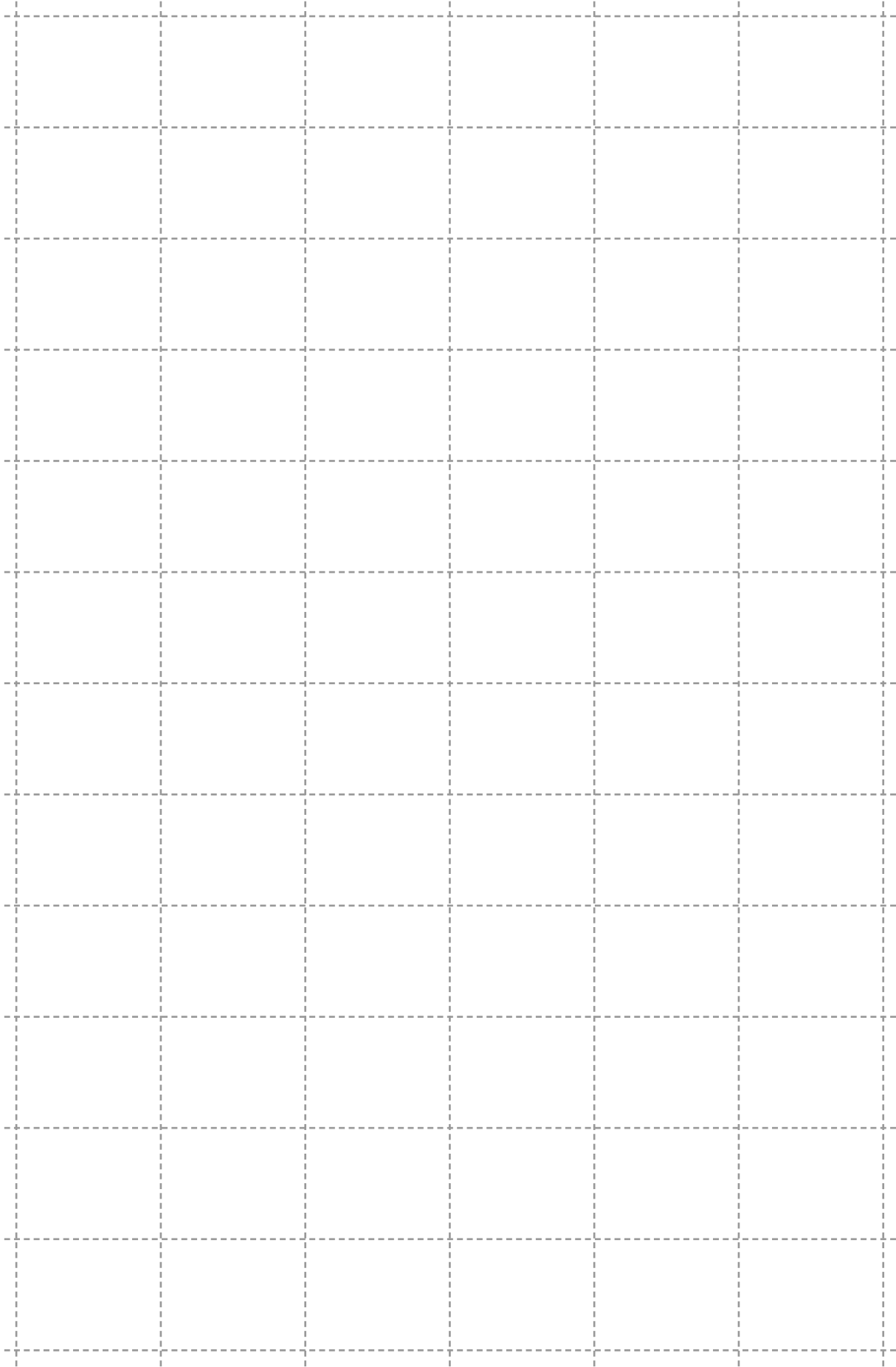
Fraction Bars -  $\frac{1}{2}$



## Fraction Bars - $\frac{1}{3}$



Fraction Bars -  $\frac{1}{4}$



Fraction Bars -  $\frac{1}{5}$



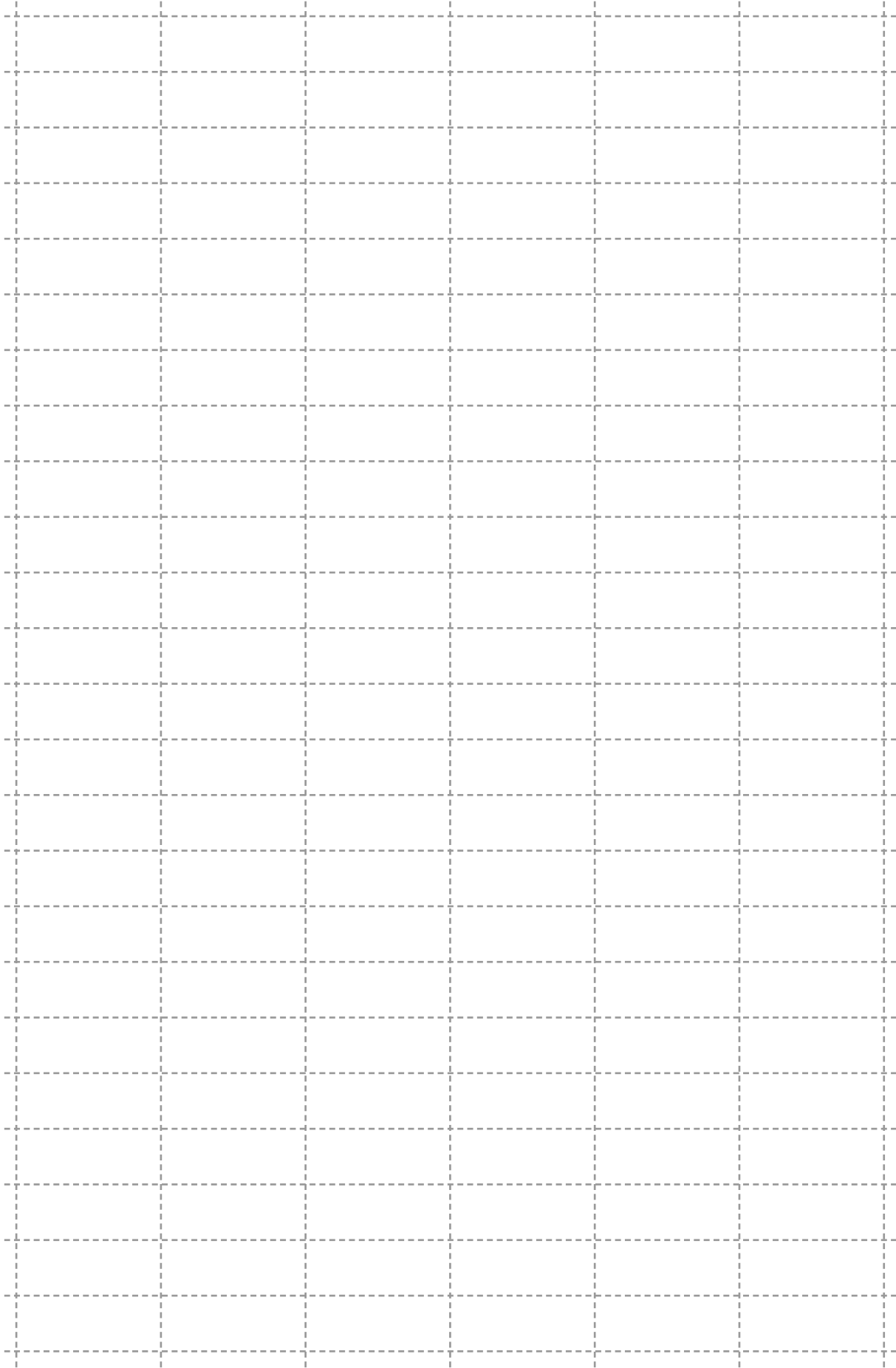
Fraction Bars -  $\frac{1}{6}$



Fraction Bars -  $\frac{1}{7}$



Fraction Bars -  $\frac{1}{8}$



Fraction Bars -  $\frac{1}{9}$



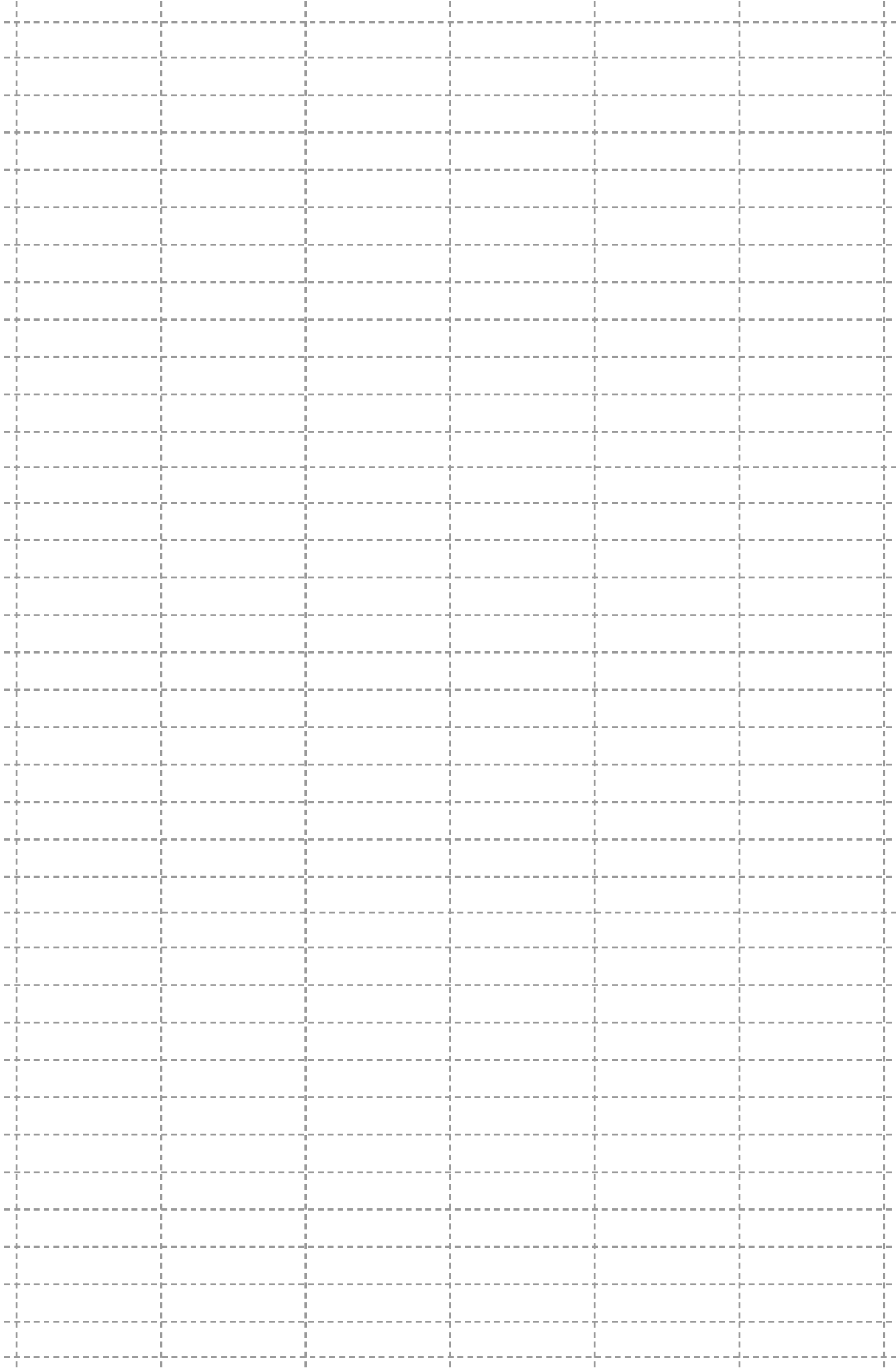
Fraction Bars -  $\frac{1}{10}$



Fraction Bars -  $\frac{1}{11}$



Fraction Bars -  $\frac{1}{12}$



Talk and Share-Unit Fraction

1 brownie  
shared equally  
with 3 friends

1 sandwich  
shared equally  
with 4 friends

1 candy bar  
shared equally  
with 6 friends

Talk and Share-Unit Fraction

Talk and Share-Unit Fraction

Talk and Share-Unit Fraction

1 bar of clay  
shared equally  
with 2 friends

1 banana  
shared equally  
with 8 friends

1 stick of taffy  
shared equally  
with 5 friends

Talk and Share-Unit Fraction

Talk and Share-Unit Fraction

Talk and Share-Unit Fraction

Talk and Share Cards

2 brownies  
shared equally  
with 4 friends

Talk and Share Cards

4 candybars  
shared equally  
with 6 friends

Talk and Share Cards

5 bars shared  
equally with 8  
friends

Talk and Share Cards

2 cakes shared  
equally with 7  
friends

Talk and Share Cards

2 sticks of taffy  
shared equally  
with 6 friends

Talk and Share Cards

3 sandwiches  
shared equally  
with 8 friends

Talk and Share Cards

Talk and Share Cards

Talk and Share Cards

Talk and Share Cards

8 sandwiches  
shared equally  
with 6 friends

9 sandwiches  
shared equally  
with 5 friends

7 sandwiches  
shared equally  
with 4 friends

Talk and Share Cards

Talk and Share Cards

Talk and Share Cards

13 sandwiches  
shared equally  
with 8 friends

6 sandwiches  
shared equally  
with 5 friends

11 sandwiches  
shared equally  
with 6 friends

Talk and Share Cards

Talk and Share Cards

Talk and Share Cards

Talk and Share Cards

5 sandwiches  
shared equally  
with 3 friends

3 sandwiches  
shared equally  
with 2 friends

7 sandwiches  
shared equally  
with 4 friends

Talk and Share Cards-More Than 1

Talk and Share Cards-More Than 1

Talk and Share Cards-More Than 1

8 sandwiches  
shared equally  
with 5 friends

9 sandwiches  
shared equally  
with 8 friends

5 sandwiches  
shared equally  
with 4 friends

Talk and Share Cards-More Than 1

Talk and Share Cards-More Than 1

Talk and Share Cards-More Than 1

Talk and Share-1 Whole Cards

2 candy bars  
shared equally  
with 2 friends

Talk and Share-1 Whole Cards

3 candy bars  
shared equally  
with 3 friends

Talk and Share-1 Whole Cards

4 candy bars  
shared equally  
with 4 friends

Talk and Share-1 Whole Cards

10 candy bars  
shared equally  
with 10 friends

Talk and Share-1 Whole Cards

8 candy bars  
shared equally  
with 8 friends

Talk and Share-1 Whole Cards

Talk Share Cards Mix

2 candy bars  
shared equally  
with 6 friends

Talk Share Cards Mix

5 candy bars  
shared equally  
with 4 friends

Talk Share Cards Mix

6 candy bars  
shared equally  
with 8 friends

Talk Share Cards Mix

7 candy bars  
shared equally  
with 6 friends

Talk Share Cards Mix

1 candy bars  
shared equally  
with 4 friends

Talk Share Cards Mix

5 candy bars  
shared equally  
with 3 friends

Talk Share Cards Mix

## Fraction Cards

$$\frac{1}{2}$$

$$\frac{1}{3}$$

$$\frac{2}{3}$$

$$\frac{1}{4}$$

$$\frac{2}{4}$$

$$\frac{3}{4}$$

$$\frac{1}{6}$$

$$\frac{2}{6}$$

$$\frac{3}{6}$$

$$\frac{4}{6}$$

$$\frac{5}{6}$$

$$\frac{1}{8}$$

$$\frac{2}{8}$$

$$\frac{3}{8}$$

$$\frac{4}{8}$$

$$\frac{5}{8}$$

$$\frac{6}{8}$$

$$\frac{7}{8}$$

Number Line



# Whole



## Fraction Flip Book

$$\frac{1}{2}$$

$$\frac{1}{2}$$



# Fraction Flip Book

$$\frac{1}{3}$$

$$\frac{1}{3}$$

$$\frac{1}{3}$$



## Fraction Flip Book

 $\frac{1}{4}$  $\frac{1}{4}$  $\frac{1}{4}$  $\frac{1}{4}$ 

## Fraction Flip Book

$\frac{1}{6}$

$\frac{1}{6}$

$\frac{1}{6}$

$\frac{1}{6}$

$\frac{1}{6}$

$\frac{1}{6}$



## Fraction Flip Book

$$\frac{1}{8}$$

$$\frac{1}{8}$$

$$\frac{1}{8}$$

$$\frac{1}{8}$$

$$\frac{1}{8}$$

$$\frac{1}{8}$$

$$\frac{1}{8}$$

$$\frac{1}{8}$$



## Match Cards

$$\frac{2}{6} = \frac{4}{12}$$



$$\frac{4}{5} = \frac{8}{10}$$



$$\frac{2}{3} = \frac{4}{6}$$



Matching Cards: Equal Share, Fraction Bar, Number Line

2 friends share  
1 banana

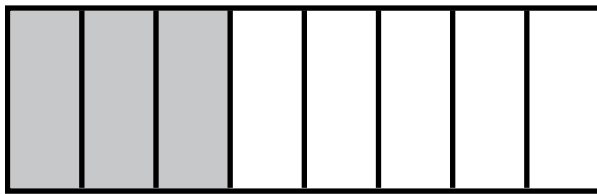
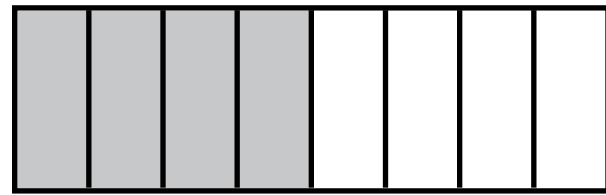
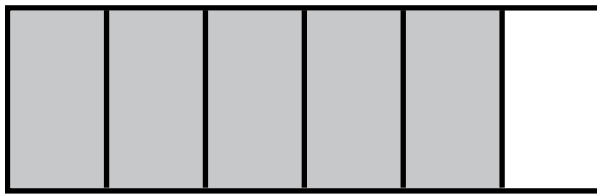
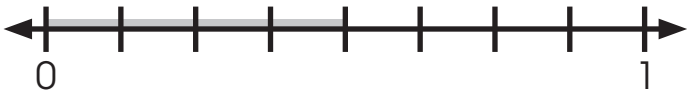
4 friends share  
2 cakes

8 friends share  
3 chocolate  
bars

6 friends share  
5 hot dogs



## Matching Cards: Equal Share, Fraction Bar, Number Line



## Multiplication Table

<b>×</b>	1	2	3	4	5	6	7	8	9	10
1	1	2	3	4	5	6	7	8	9	10
2	2	4	6	8	10	12	14	16	18	20
3	3	6	9	12	15	18	21	24	27	30
4	4	8	12	16	20	24	28	32	36	40
5	5	10	15	20	25	30	35	40	45	50
6	6	12	18	24	30	36	42	48	54	60
7	7	14	21	28	35	42	49	56	63	70
8	8	16	24	32	40	48	56	64	72	80
9	9	18	27	36	45	54	63	72	81	90
10	10	20	30	40	50	60	70	80	90	100