

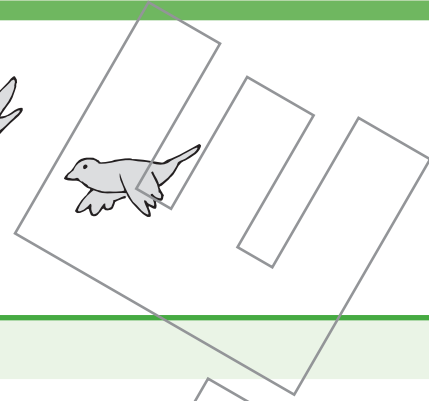
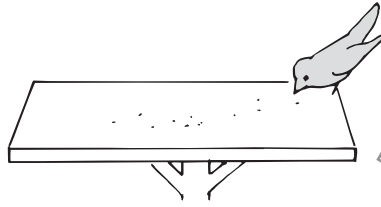
TABLE OF CONTENTS

One-to-One Matching	5	Sets of 10	43
Matching Sets—More	6	More Sets of 10	44
Matching Sets—Fewer	7	Sets of 9 and 10	45
Matching Sets—Equivalent	8	Sets of 6–10	46
Sets of 1	9	Sets of 0 and 6–10	47
More Sets of 1	10	Order of Numbers 0–10	48
Sets of 2	11	More Order of Numbers 0–10	49
More Sets of 2	12	Ordinal Numbers	50
Sets of 1 and 2	13	More Ordinal Numbers	51
Sets of 3	14	Comparing Numbers	52
More Sets of 3	15	More Comparing Numbers	53
Sets of 2 and 3	16	Introduction to Addition	54
Sets of 1, 2, and 3	17	Addition Fact for 2	55
Sets of 4	18	Addition Facts for 3	56
More Sets of 4	19	Addition Facts for 4	57
Sets of 3 and 4	20	Addition Facts for 5	58
Sets of 5	21	Addition Facts to 5	59
More Sets of 5	22	Introduction to Subtraction	60
Sets of 4 and 5	23	Subtraction Facts for 2 and 3	61
Sets of 1–5	24	Subtraction Facts for 4	62
More Sets of 1–5	25	Subtraction Facts for 5	63
Order of Numbers 1–5	26	Subtraction Facts to 5	64
Sets of 6	27	Addition and Subtraction Facts to 5	65
More Sets of 6	28	0 in Addition	66
Sets of 5 and 6	29	0 in Subtraction	67
Sets of 7	30	Number Stories	68
More Sets of 7	31	More Number Stories	69
Sets of 6 and 7	32	Addition Facts for 6	70
Sets of 8	33	Subtraction Facts for 6	71
More Sets of 8	34	Number Stories for 6	72
Sets of 7 and 8	35	Addition Facts for 7	73
Sets of 6, 7, and 8	36	Subtraction Facts for 7	74
Sets of 9	37	Number Stories for 7	75
More Sets of 9	38	Addition Facts for 8	76
Sets of 8 and 9	39	Subtraction Facts for 8	77
Sets of 0	40	Number Stories for 8	78
More Sets of 0	41	Addition Facts for 9	79
Sets of 0, 1, and 2	42	Subtraction Facts for 9	80

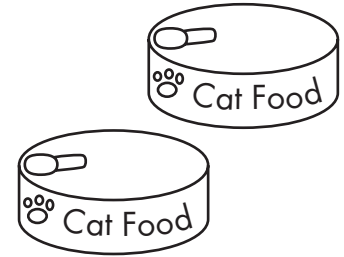
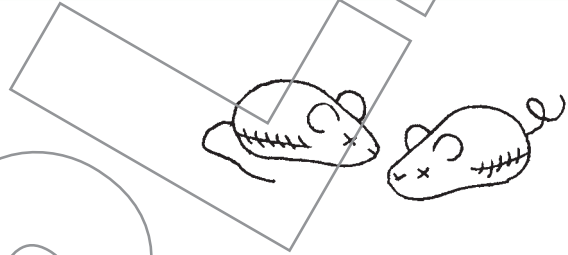
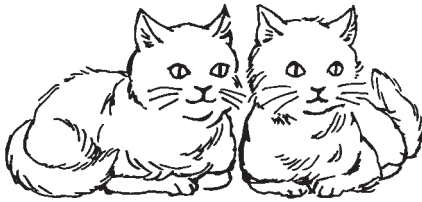
Number Stories for 9	81	Fractions—Equal Parts	106
Addition Facts for 10	82	Fraction $\frac{1}{2}$	107
Subtraction Facts for 10	83	Fraction $\frac{1}{3}$	108
Number Stories for 10	84	Fraction $\frac{1}{4}$	109
Addition on the Number Line	85	Fractions—Sets	110
Subtraction on the Number Line	86	Fractions $\frac{1}{2}$, $\frac{1}{3}$, and $\frac{1}{4}$	111
Addition and Subtraction Facts to 10	87	Telling Time—Hour	112
More Addition and Subtraction Facts to 10	88	Telling Time—Half Hour	113
Tens	89	Telling Time—Hour and Half Hour	114
Tens and Ones	90	Calendar	115
Numbers 10–19	91	Money—Penny and Nickel	116
More Numbers 10–19	92	Money—Penny, Nickel, and Dime	117
Place Value: Tens and Ones	93	Money—Nickel and Dime	118
More Place Value: Tens and Ones	94	Using Money	119
Number Names to 99	95	Size—Larger, Smaller	120
Order of Numbers	96	Size—Longer, Shorter	121
More Order of Numbers	97	Height—Taller, Shorter	122
Counting	98	Comparing Size	123
Comparing Numbers	99	Size—Same Size	124
Skip Counting by 2's	100	Measuring Length to Nearest Inch	125
Skip Counting by 5's and 10's	101	More Measuring Length to Nearest Inch	126
Circles and Squares	102	Measuring Length to Nearest Centimeter	127
Rectangles and Triangles	103	More Measuring Length to Nearest Centimeter	128
Plane Figures	104		
Finding Shapes	105		

Sets of 2

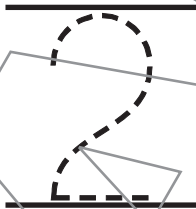
2



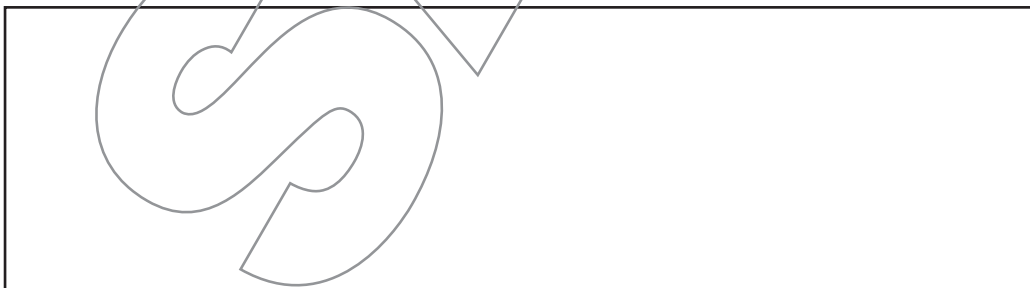
Circle each set of 2.



Write the number 2.



Draw a set of 2 objects in the box. Write the number 2 on the line.





Subtraction Facts for 7


Subtract.


1. 
$$\begin{array}{r} 7 \\ - 3 \\ \hline \square \end{array}$$


2. 
$$\begin{array}{r} 7 \\ - 4 \\ \hline \square \end{array}$$


3. 
$$\begin{array}{r} 7 \\ - 1 \\ \hline \square \end{array}$$





4. 
$$\begin{array}{r} 7 \\ - 6 \\ \hline \square \end{array}$$





5. 
$$\begin{array}{r} 7 \\ - 2 \\ \hline \square \end{array}$$



6. 
$$\begin{array}{r} 7 \\ - 5 \\ \hline \square \end{array}$$






7. 
$$\begin{array}{r} 7 \\ - 0 \\ \hline \square \end{array}$$









8. 
$$\begin{array}{r} 7 \\ - 7 \\ \hline \square \end{array}$$




Number Stories for 7




Write a number sentence for each story.




1. Tom has 4 . He gets 3 more . How many  does Tom have now?




2. There are 7 . Then 4  take off. How many  are left?




3. There are 5 . Then 2 more  come. How many  are there now?

4. Tina makes 7 . She give 6  away. How many  are left?

5. Kari has 0 . She gets 7 . How many  does she have now?

6. There are 7 . Then 5  are cut down. How many  are left?

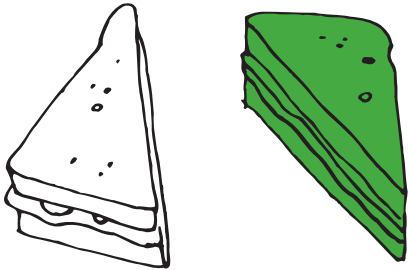
7. There are 7  working. Then 7  stop. How many  are still working?

8. Greg plants 1 . His mom plants 6 . How many  do they plant in all?

Fractions $\frac{1}{2}$, $\frac{1}{3}$, and $\frac{1}{4}$

Circle the correct fraction for the shaded part.

5

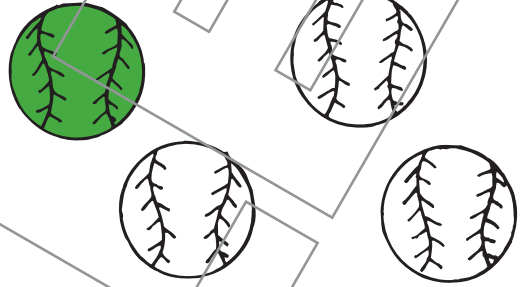


$\frac{1}{2}$

$\frac{1}{3}$

$\frac{1}{4}$

1.

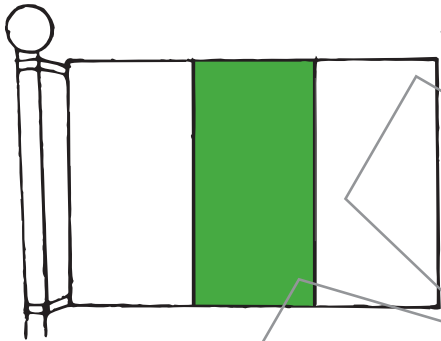


$\frac{1}{2}$

$\frac{1}{3}$

$\frac{1}{4}$

2.



$\frac{1}{2}$

$\frac{1}{3}$

$\frac{1}{4}$

3.

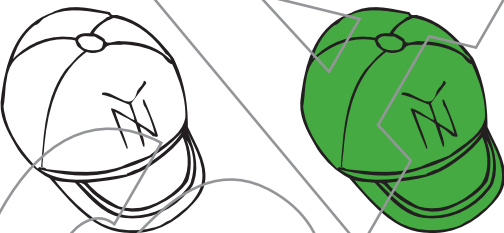


$\frac{1}{2}$

$\frac{1}{3}$

$\frac{1}{4}$

4.

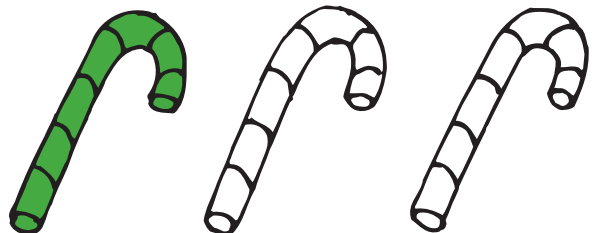


$\frac{1}{2}$

$\frac{1}{3}$

$\frac{1}{4}$

5.



$\frac{1}{2}$

$\frac{1}{3}$

$\frac{1}{4}$