

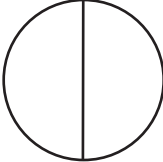
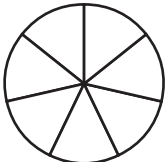
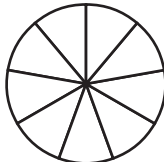

Table of Contents

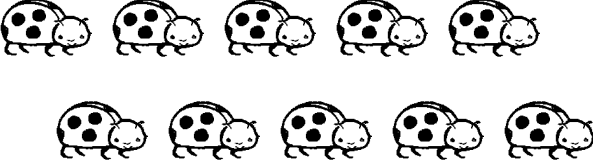
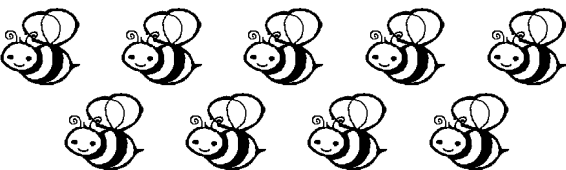


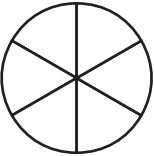

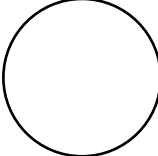
Introduction	3	Practice 23: Multiplication	26
Practice 1: Probability	4	Practice 24: Multiplication	27
Practice 2: Numbers	5	Practice 25: Multiplication	28
Practice 3: Numbers	6	Practice 26: Division	29
Practice 4: Numbers	7	Practice 27: Money	30
Practice 5: Measurement	8	Practice 28: Word Problems	31
Practice 6: Fractions	9	Practice 29: Word Problems	32
Practice 7: Fractions	10	Practice 30: Word Problems	33
Practice 8: Fractions and Money	11	Practice 31: Word Problems	34
Practice 9: Mixed and Improper Fractions	12	Practice 32: Using Charts	35
Practice 10: Decimals	13	Practice 33: Division	36
Practice 11: Fractions	14	Practice 34: Division	37
Practice 12: Addition	15	Practice 35: Division	38
Practice 13: Greater Than/Less Than	16	Practice 36: Word Problems	39
Practice 14: Numbers	17	Test Practice 1	40
Practice 15: Rounding	18	Test Practice 2	41
Practice 16: Word Problems	19	Test Practice 3	42
Practice 17: Basic Geometry	20	Test Practice 4	43
Practice 18: Basic Geometry	21	Test Practice 5	44
Practice 19: Basic Geometry	22	Test Practice 6	45
Practice 20: Basic Geometry	23	Answer Sheet	46
Practice 21: Basic Geometry	24	Answer Key	47
Practice 22: Basic Geometry	25		


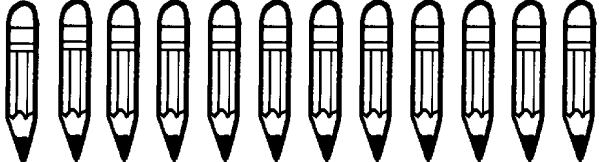
Practice 11



<p>1. Write the fraction for one section.</p> <div style="text-align: center;">  _____ </div>	<p>2. Write the fraction for one section.</p> <div style="text-align: center;">  _____ </div>	<p>3. Write the fraction for one section.</p> <div style="text-align: center;">  _____ </div>
---	---	---

<p>4. Circle $\frac{1}{2}$ of the pictures. Write the answer.</p> <div style="text-align: center;">  $\frac{1}{2}$ of 10 = _____ </div>	<p>5. Circle $\frac{1}{3}$ of the pictures. Write the answer.</p> <div style="text-align: center;">  $\frac{1}{3}$ of 9 = _____ </div>
---	---


<p>6. Write the fraction for one section.</p> <div style="text-align: center;">  _____ </div>	<p>7. Write the fraction for one section.</p> <div style="text-align: center;">  _____ </div>	<p>8. Write the fraction for one section.</p> <div style="text-align: center;">  _____ </div>
---	---	---























<p>9. Divide the pictures into 3 equal sets. Complete the problem.</p> <div style="text-align: center;">  $\frac{2}{3}$ of 12 = _____ </div>	<p>10. Divide the pictures into 6 equal sets. Complete the problem.</p> <div style="text-align: center;">  $\frac{3}{6}$ of 12 = _____ </div>
---	---

Practice 32



Use the chart to answer the questions.

 = 25 people

- How many people dream of going to a Dude Ranch? _____
- Would more people like to sail around the world or travel by train? _____
- How many people would like to travel by 5th wheel? _____
- How many people want to go hiking? _____

Use the information from the chart to solve each problem.

- hiking + dude ranch = _____
- train x 3 = _____
- 5th wheel ÷ 5 = _____
- sailing x 4 = _____
- trains – dude ranch = _____
- 5th wheel – sailing = _____