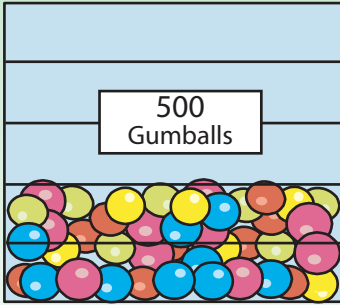


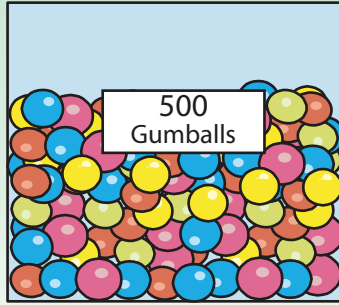
Using the objects on the previous page, circle or write the correct answer.

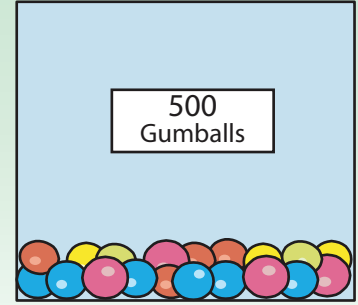
1. Which is shorter? 1 inch or 1 centimeter
2. Which is longer? 20 centimeters or 9 inches
3. Which is shorter? 12 centimeters or 8 inches
4. How many inches long is the black swordfish? _____
5. How many centimeters long is the black swordfish? _____
6. Draw a swordfish that is longer than 3 inches but shorter than 16 centimeters.
7. Circle the longest swordfish.
8. Draw an X on the shortest swordfish.

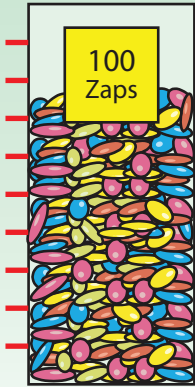


Each container holds the amount shown, if it is full. Estimate how **many candies are in each container.**

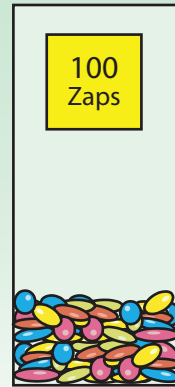


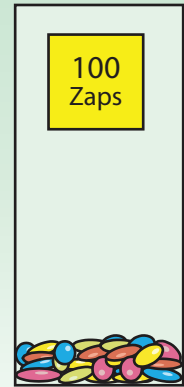




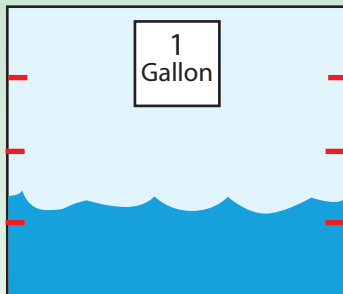




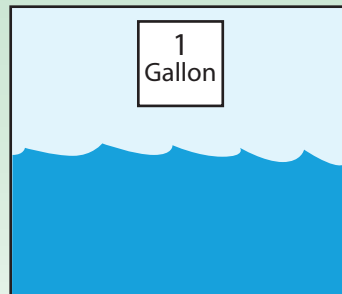


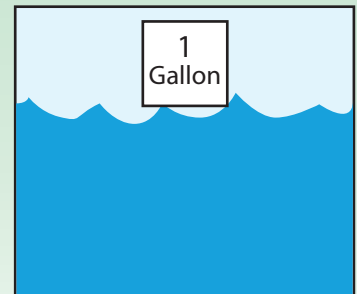


Estimate the fraction of a **gallon** in each container.



$\frac{1}{4}$





$\frac{4}{4}$

- Page 61** 200; 350; 100
75 or 80; 50; 25; 10
 $\frac{1}{1}$; $\frac{1}{2}$; $\frac{3}{4}$
- Page 62** See Page.
- Page 63** See Page.
- Page 64** See Page. Multiple Solutions.
- Page 65** 44; 63; 88; 67; 95; 59; 89; 65; 79; 79; 59
- Page 66** 35; 54; 67; 46; 66; 57; 69; 88; 64; 78; 76; 99; 97; 72; 33; 99; 98; 59; 92; 25; 65; 99; 89; 0
- Page 67** Train
- Page 68** See Page.
- Page 69** See Page.
- Page 70** See Page. Multiple Solutions.
- Page 71** Counting by: 10s or tens, 20s or twenties, and 100s or hundreds; 1. 100; 2. six 20s; 3. 140; 4. 160; 5. 170; 6. 230; 7. 100; 8. 200; 9. 300
- Page 72** 1. 199; 2. 100 (or 002); 3. 99, 88, 77, 66, 55, 44, 33, 22, 11 (00); 4. 99; 5. 66, 44 (or 22); 6. no
- Page 73** 1. first; 2. eighth; 3. tenth; 4. fourteenth; 5. twentieth; 6. eighteenth
- Page 74** See Page. Multiple Solutions.
- Page 75** See Page. Multiple Solutions.
- Page 76** 6,7,8; 11,13,15; 12,14,16; 18,21,24; 24,28,32; 30,35,40; 36,42,48; 42,49,56; 48,56,64; 54,63,72; 60,70,80
- Page 77** 76; 74; 88; 69; 77; 67; 97; 79; 79; 88; 99
- Page 78** 37; 92; 68; 39; 64; 99; 49; 38; 49; 76; 94; 89; 79; 99; 68; 39; 75; 39; 22; 49
- Page 79** Snail
- Page 80** Multiple Solutions. Example: Yellow because there are more yellow squares.
- Page 81** Used by student to complete previous page.
- Page 82** **Triangle:** closed, yes, no, 3, 3; **Quadrilateral:** closed, yes, no, 4, 4; **Pentagon:** closed, yes, no, 5, 5; **Hexagon:** closed, yes, no, 6, 6; **Octagon:** closed, yes, no, 8, 8; 1. False; 2. True; 3. False
- Page 83** 14-10=4; 10-10=0; 22-10=12; 31-10=21; 12-10=2; 40-10=30
- Page 84** 25+2=27; 11+8=19; 32+7=39; 80+8=88; 21+8=29; 42+7=49; 50+9=59; 0+49=49; 71+7=78; 32+16=48; 28+60=88; 51+48=99; 24+13=37; 32+5=37; 28+21=49; 33+66=99; 27+50=77; 34+35=69; 51+18=69; 62+25=87; 36+41=77; 12+17=29; 13+22=35; 90+8=98; 61+18=79; 54+12=66; 45+14=59; 21+40=61; 60+12=72; 18+31=49
- Page 85** Hot-air Balloon
- Page 86** Made with straight line segments; Closed figure; 3 or more sides
- Page 87** 1. False; 2. False; 3. True; 4. True; 5. False; 6. True; 7. True; 8. True; 9. False; 10. True