Why didn't the skeleton cross the road? He didn't have the guts.
When you locate a word from the list, draw a circle around it. Artwork by ScrappinDoodles.com

O D J O G Q A O D D N U M B E R L B $B \quad P \quad G \quad R \quad M \quad C \quad R \quad C \quad B \quad A \quad X \quad L \quad B \quad K \quad W \quad L \quad L \quad E \quad D$ T I S I I Y A E U D I V I U A P S L I H P F T P G A Q N W D E N S J H O L B U W A L E O R R I L N F O E R E S I O N J O C E A L B E S A E M
 $N$ G E E N A V I Y Y T T T G G S O A N G H S L H D N B T F X U Y I L O T V A L T U E P E N T A G O N V G O E N E T E T M S Q J C P O B T S F O H N B K O C R N T C I R C U M F E R E N C E W R O I C R J T E P R I M E N U M B M A S I N J L D D I E W W Q B X T E B P N N A N F H E Z A H H L G A H E Y G A G S N T C O G M I X E D N U M B E R S L A G N D S R V E S T I M A T E J W S E T L G W I E Y C O N G R U E N T L J X H E K P X E E A D D I T I O N D N

| Acute Angle | Compass | Estimate | Odd Number | Reflection |
| :--- | :--- | :--- | :--- | :--- |
| Addition | Congruent | Isosceles Triangle | Pentagon | Right Triangle |
| Area | Degree | Million | Pi | Sphere |
| Capacity | Denominator | Mixed Number | Polygon | Sum |
| Circumference | Dividend | Obtuse Angle | Prime Number |  |

## Mathematics Crossword Puzzle

What did one penny say to the other? "Together we make cents."
Complete the activity.
Artwork by ScrappinDoodles.com


## ACROSS

4. The amount a container can hold when filled.
5. Whole number that is not divisible by 2.
6. Solid figure that has the shape of a round ball.
7. Unit for measuring angles and temperature.
8. Combining a set of numbers together to get a total.
9. 3.14
10. Having the same size and shape.
11. The number that is to be divided in a division
12. PFobleftlance around a circle.
13. Whole number greater than 1 with only two factors, 1 and itself.
14. Triangle with two congruent sides.

DOWN

1. Number represented by a whole number and a
2. Afaftion formed by three or more lines.
3. An angle that is less than 90 degrees.
4. Tool used to construct circles.
5. The number below the bar in a fraction.
6. An angle that is more than 90 degrees.
7. 1,000 thousands.
8. Triangle with an angle equal to 90 degrees.
9. Movement of a figure to a new position by flipping it over a line.
10. A polygon with five sides.
11. To find a number that is close to an exact amount.
12. The answer to an addition problem.
13. The number of square units needed to cover a surface.
14. 3.14
15. $\qquad$ Number represented by a whole number and a fraction.
16. $\qquad$ Whole number greater than 1 with only two factors, 1 and itself.
17. $\qquad$ The answer to an addition problem.
18. $\qquad$ Combining a set of numbers together to get a total.
19. $\qquad$ The number of square units needed to cover a surface.
20. $\qquad$ Triangle with two congruent sides.
21. $\qquad$ Unit for measuring angles and temperature.
22. $\qquad$ The amount a container can hold when filled.
23. $\qquad$ Having the same size and shape.
24. $\qquad$ Whole number that is not divisible by 2 .
25. $\qquad$ Movement of a figure to a new position by flipping it over a line.
26. $\qquad$ Triangle with an angle equal to 90 degrees.
27. $\qquad$ A figure formed by three or more lines.
28. $\qquad$ To find a number that is close to an exact amount.
29. $\qquad$ The number below the bar in a fraction.
30. $\qquad$ Tool used to construct circles.
31. $\qquad$ 1,000 thousands.
32. $\qquad$ The distance around a circle.
33. $\qquad$ An angle that is more than 90 degrees.
34. $\qquad$ A polygon with five sides.
35. $\qquad$ The number that is to be divided in a division problem.

| Compass | Prime Number | Circumference | Dividend | Degree |
| :--- | :--- | :--- | :--- | :--- |
| Pentagon | Denominator | Sum | Reflection | Right Triangle |
| Pi | Million | Mixed Number | Polygon | Congruent |
| Obtuse Angle | Capacity | Area | Estimate | Odd Number |
| Isosceles Triangle | Addition |  |  |  |

## Mathematics Multiple Choice

What has teeth but doesn't bite? A Comb!
Complete the activity.
Artwork by ScrappinDoodles.com


1. The number of square units needed to cover a surface.
A. Congruent
B. Polygon
C. Area
D. Compass
$\qquad$ 2. An angle that is less than 90 degrees.
A. Acute Angle
B. Isosceles Triangle
C. Polygon
D. Pentagon
2. Tool used to construct circles.
A. Isosceles Triangle
B. Obtuse Angle
C. Estimate
D. Compass
3. Whole number greater than 1 with only two factors, 1 and itself.
A. Polygon
B. Sphere
C. Mixed Number
D. Prime Number
$\qquad$ 5. Triangle with an angle equal to 90 degrees.
A. Acute Angle
B. Prime Number
C. Right Triangle
D. Compass
$\qquad$ 6. A figure formed by three or more lines.
A. Compass
B. Area
C. Polygon
D. Obtuse Angle
$\qquad$ 7. Solid figure that has the shape of a round ball.
A. Congruent
B. Obtuse Angle
C. Prime Number
D. Sphere
$\qquad$ 8. Having the same size and shape.
A. Congruent
B. Pentagon
C. Isosceles Triangle
D. Capacity
$\qquad$ 9. To find a number that is close to an exact amount.
A. Estimate
B. Prime Number
C. Area
D. Capacity
4. Combining a set of numbers together to get a total.
A. Estimate
B. Addition
C. Sphere
D. Acute Angle
5. A polygon with five sides.
A. Acute Angle
B. Congruent
C. Obtuse Angle
D. Pentagon
6. Triangle with two congruent sides.
A. Area
B. Isosceles Triangle
C. Pentagon
D. Right Triangle
$\qquad$ 13. Number represented by a whole number and a fraction.
A. Estimate
B. Compass
C. Isosceles Triangle
D. Mixed Number
7. The amount a container can hold when filled.
A. Sphere
B. Capacity
C. Acute Angle
D. Prime Number
__ 15. An angle that is more than 90 degrees.
A. Acute Angle
B. Estimate
C. Obtuse Angle
D. Congruent

## Mathematics Vocabulary Study Sheet

What is gray, has a trunk and weighs about 5 pounds? A mouse going on holiday.
This vocabulary sheet serves as a study sheet to learn the terms related to the topic and as an answer sheet to the worksheets in this series. Artwork by ScrappinDoodles.com


1. Addition Combining a set of numbers together to get a total.
2. Pi
3. Isosceles Triangle
4. Reflection
5. Prime Number
6. Estimate
7. Dividend
8. Capacity
9. Acute Angle
10. Sum
11. Sphere
12. Mixed Number
13. Million
14. Right Triangle
15. Obtuse Angle
16. Circumference
17. Odd Number
18. Degree
19. Polygon
20. Compass
21. Pentagon
22. Congruent
23. Area
24. Denominator
3.14

Triangle with two congruent sides.
Movement of a figure to a new position by flipping it over a line.
Whole number greater than 1 with only two factors, 1 and itself.
To find a number that is close to an exact amount.
The number that is to be divided in a division problem.
The amount a container can hold when filled.
An angle that is less than 90 degrees.
The answer to an addition problem.
Solid figure that has the shape of a round ball.
Number represented by a whole number and a fraction.
1,000 thousands.
Triangle with an angle equal to 90 degrees.
An angle that is more than 90 degrees.
The distance around a circle.
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Unit for measuring angles and temperature.
A figure formed by three or more lines.
Tool used to construct circles.
A polygon with five sides.
Having the same size and shape.
The number of square units needed to cover a surface.
The number below the bar in a fraction.

