Math Definitions Part 1

Match the phrase in Column A with the appropriate mathematical term in Column B.

Column A	Column B
1. Where people go for committing crimes?	A. lever
2. What termites can do to a wooden ship?	B. unit
3. How do you make a ditch?	C. tangents
4. What gentlemen go to the beach to become?	D. digit
5. A dessert.	E. decagon
6. What little acorns say when they grow up?	F. polygon
7. What to do when it rains?	G. clockwise
8. What to call a dead parrot?	H. directrix
9. African drum music.	I. Logarithm
10. A couple who goes bowling	J. pi
11. Straight forward magic tricks	K. indices
12. What happens when a witch's misplaces her spell.	L. coincide
13. Where do mermaids live?	M. square
14. How you make a sweater?	N. geometry
15. A triangle that is never wrong	O. parabolas
16. Desert her.	P. hexagon
17. Untidy kitchen floor.	Q. prism
18. Smart time piece.	R right triangle
19. Not up to date.	S. fulcrums
20. Vile.	T. mean

Answe	rs							
1. Q	2. E	3. D	4. C	5. J	6. N	7. L	8. F	

11. H 12. P 13. K 14. B 15. R 16. A 17. S 18. G 19. M 20. T

12.

10. O

9. I

Math Definitions Part 2

Match the phrase in Column A with the appropriate mathematical term in Column B.

Column A	Column B
1. Politician extremist.	A. Logs
2. Some mathematicians are reluctant to a loan.	B. Prime
3. What do math teachers throw in their fireplaces?	C. Decagon
4. What the child said when the parrot flew away.	D. Square roots
5. Identical twins.	E. Counting
6. What's the problem when the math teacher can't see straigh	nt? F. Origin
7. What the blackjack dealer said when he lost his cards	G. Operations
8. When zoids invade your garden, how do you get rid of them	n? H. Polygon
9. The peak of life.	I. Ordered pairs
10. The farmer brought it to market.	J. Trapizoid
11. What Midas was always doing.	K. Arc
12. The man in charge.	L. Radical
13. A parking meter that won't take nickels.	M. Cross Product
14. A place to begin.	N. Division
15. Specially made shoes.	0. Ruler
16. A 'mad" multiple.	P. Cosine
17. What an old fasihoned flower has.	Q. Diameter
18. The doctor's performances.	R. Product
19. Noah built one.	S. A Paradox
20. Two MDs.	T. Similar figures

Answers

1. L	2. P	3. A	4. H	5. S	6.	7. C	8. J	9. B	10. R

Math Definitions Part 3

Match the phrase in Column A with the appropriate mathematical term in Column B.

Column A	Column B
1. What an ice plant has.	A. Inscribe
2. A person who is kin to another.	B. Set
3. Something that never changes	C. Rectangle
4. A prisoner's underground hideout,	D. Hexagon
5. A hotel bookkeeper.	E. Hypotenuse
6. A triangle thats been in a wreck.	F. Point
7. An ice cream container	G. Cube roots
8. A song in an opera	H. Converse
9. How you make a sweater	I. ARC ARC
10. When a witch's spell is broken.	J. Relation
11. A prisoners poetry book.	K. Symmetry
12. A social gathering.	L. Empty set
13. You need to win 3 of these in volleyball to take the match.	M. Concave
14. When a toilet is flushed in an airplane.	N. Abacus
15. The opposite of a stop sign.	0. Constant
16. The inpatient student said "get to the	P. Cosine
17. How does the calculus student's dog bark?	Q. Area
18. Stay away from here on Halloween.	R. Unit
19. A collection of unfilled bowls.	S. Function
20. A tool you can always count on.	T. Cone

Answers

1. G	2. J	3. O	4. M	5. A	6. C	7. T	8. Q	9. R	10. D
11. H	12. S	13. B	14. E	15. P	16. F	17. I	18. K	19. L	20. N