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Graph Theory for the Middle School.

Laura Ann Robinson

East Tennessee State University

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Graph Theory for the Middle School

A thesis
presented to
the faculty of the Department of Mathematics
East Tennessee State University

In partial fulfillment
of the requirements for the degree
Master of Science in Mathematical Sciences

by
Laura Ann Robinson
August 2006

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Keywords: Graph Families, Graph Operations, Graph Theory, Map Coloring, Middle School
ABSTRACT

Graph Theory for the Middle School

by

Laura Ann Robinson

After being introduced to graph theory and realizing how it can be utilized to solve real-world problems, the author decided to create modules of study on graph theory appropriate for middle school students. In this thesis, four modules were developed in the area of graph theory: an Introduction to Terms and Definitions, Graph Families, Graph Operations, and Graph Coloring. It is written as a guide for middle school teachers to prepare teaching units on graph theory.
DEDICATION

I would like to dedicate this thesis to the many people who have helped me to get to where I am today. To my husband, Doug, and my children, Cody and Dylan, thank you so much for your patience and understanding while I worked on this thesis. Also, your support and encouragement made this a reality. I love you all! To my mother, who has always encouraged me in my endeavors and instilled in me the values that help me to reach all of my goals. To all of my teachers throughout the years, that instilled in me a love for education, both mine and the education of my students. And, to Sherry, who has been by my side, helping, guiding, supporting, and encouraging me. Thank you for being such a good friend!
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1 INTRODUCTION

1.1 The Idea

In the spring of 2004 the author had the opportunity to enroll in the class MATH 5010 Patterns and Problem Solving for Teachers taught by Dr. Anant Godbole. During this course, the author was introduced to the area of Graph Theory. This was new to the author and was found to be fun and exciting. An Independent Study class the next term focused on some topics of Graph Theory, namely vertex coloring, Hamiltonian Paths, and exploring Euler’s Theorem. Again, it was found to be an interesting area of mathematics and enjoyable. When it was time to choose a topic for a thesis the author decided Graph Theory was an area of mathematics she would like to pursue.

Having taught in Middle School for the past seventeen years, the author decided to create modules of study on Graph Theory appropriate for middle school students. Graph Theory is not generally taught at the middle school level; however, in problem solving modules, students are taught modeling and how to draw diagrams to solve problems. Thus, a unit on Graph Theory suitable for middle school students was created that incorporates problem solving of real world problems.
This paper was written as reference material for middle school teachers. It includes the material needed to teach a unit such as: definitions, examples, and drawings. It also includes exercises and accompanying solutions.

1.2 Selecting the Units

The math curriculum in the author’s school is dictated by the state standards of learning and testing of these standards. Testing occurs about a month before the end of the school year. Graph Theory modules were designed to be taught in about one week and may be taught whenever there is free time.

The units are: An Introduction to Graph Theory, Graph Families, Graph Operations, and Graph Coloring. An Introduction to Graph Theory includes using graphs as models, basic graph theory definitions, and the first theorem of graph theory. Graph Families consists of the different types of graphs. Graph Operations consists of various operations involving graphs. And Graph Coloring focuses on vertex coloring and map coloring. Each module is designed to teach the basics of graph theory while solving real world problems. The module An Introduction to Graph Theory and the Graph Families module should be taught first and in this order. References
to terms used in these two modules are found in Graph Operations and
Graph Coloring. Any order is permissible for the other two modules.

Each module has an introduction that includes definitions and
examples, real-world problems, exercises, and solutions. Some units include
activities. All units may be taught using cooperative learning groups,
working with a partner, or working individually. Pair-share may be used
when students are asked to come up with their own graphs. Pair-share
involves pairing up students and having them share and check each others
work. This is a great tool for allowing students to see other students’ work
as well as experience problems where there may be multiple solutions.

The author used Microsoft Paint to create each of the drawings in the
units. A good use of technology would be to have students draw their
graphs on the computer. Any appropriate program may be used.

A variety of resources were examined while creating this unit of study.
The following references were found to be very useful: [1], [2], [3], [4], [5],
[6], and [7].
2 INTRODUCTION TO GRAPH THEORY

2.1 Graphs as Models

Graphs. When most people think of this word they think of a bar, line, circle, or some other statistical graph, or a graph of a function. In graph theory, graphs are used as models consisting of vertices and edges. These mathematical models illustrate real life problems and situations.

Graphs can be used to model acquaintances, transportation routes, molecules, sports schedules, and computer networks. Businesses may use graphs to keep track of warehouses and retail outlets. Scientists may use graphs to ensure that chemicals that will react with one another are stored in separate cabinets. Guidance counselors may use graphs for scheduling exams. A coach may use a graph for scheduling a tournament. And the list goes on.

In these models, the vertices of the graph might represent people, atoms, bus stops, or computers. The edges would represent a relationship between the vertices. For example, the technology supervisor in a school is trying to network all the computers in the school. He would want to draw a model showing the layout of all the computers, represented by vertices, so that he can find the best way to run the cables, represented by edges. Or, a
city planner wants to illustrate the city bus routes on a map, the stops are represented by vertices and the connections between stops by edges. These are just a few examples of the many problems that involve graph theory.

2.2 What is a Graph?

A graph (G) is a mathematical model consisting of a finite set of vertices (V) and a finite set of edges (E). The vertices, represented by points, may be connected by edges, represented by line segments. The order of a graph is the number of vertices and the size of a graph is the number of edges. Two vertices that are connected by an edge are said to be adjacent. An edge is said to be incident to the vertices it connects. The vertices adjacent to a vertex are called it neighbors. The degree (deg) of a vertex is the number of adjacent vertices. The minimum degree of all the vertices of the graph is noted as (δ). The maximum degree of all the vertices of the graph is noted as (Δ). A vertex that has degree equal to zero (i.e., no neighbors) is called an isolated vertex.
The order of graph $G$ is 8. The size of graph $G$ is 9. The vertices of $G$, $V(G) = \{a, b, c, d, e, f, g, h\}$. The edges of $G$, $E(G) = \{ac, ae, af, ag, bc, bg, ef, fg, gh\}$. Vertex $d$ is an isolated vertex. The number of degrees of each vertex is $\text{deg}(a)=4$, $\text{deg}(b)=2$, $\text{deg}(c)=2$, $\text{deg}(d)=0$, $\text{deg}(e)=2$, $\text{deg}(f)=3$, $\text{deg}(g)=4$, $\text{deg}(h)=1$. The minimum degree, $\delta$, of $G$ is 0. The maximum degree, $\Delta$, of $G$ is 4.
Now, let’s begin with a problem that is often said to have been responsible for the birth of graph theory [7]. This is a great problem to use to introduce graph theory, not to mention boosting interest levels.

*The Konigsberg Bridge Problem.* The city of Konigsberg was located on the Pregel River in Prussia. The city occupied two islands plus areas on both banks. These regions were linked by seven bridges as shown below. The citizens wondered whether they could leave home, cross every bridge exactly once, and return home.

![Konigsberg Bridge Problem](image)

*Figure 2: Konigsberg Bridge Problem*

The letters represent land masses and the numbers represent each bridge.

*Note: Students may draw the map when exploring this problem. However, a graph should be drawn when presenting a solution to introduce them to graph theory.*
We use a graph to model this problem. Vertices are drawn to represent each land mass. The lines drawn between the vertices represent bridges connecting the respective land masses. Each time we enter and leave a land mass we use two bridges. Thus, every vertex should be incident to an even number of edges. This model makes it easy to see that the desired result is not possible because all of the vertices are incident to an odd number of edges.
2.4 Exercises

Use the following graph to answer the questions.

1. Name the vertex set of the graph.
2. Name the set of edges of the graph.
3. What is the order?
4. What is the size?
5. List the degrees of each vertex.
6. What is the minimum degree of the graph? the maximum degree?
7. Name at least two vertices that are adjacent to vertex $a$.
8. Is there an isolated vertex? If so, what is it?
2.5 Solutions

1. \{a, b, c, d, e, f\}

2. \{ab, ac, ae, be, ce, ed, ef, df\}

3. 6

4. 8

5. \deg (a) = 3, \deg (b) = 2, \deg (c) = 2, \deg (d) = 2, \deg (e) = 5, \deg (f) = 2

6. \delta = 2, \Delta = 5

7. any two choices of either b, c, or e

8. no
2.6 The First Theorem

Leonhard Euler (1707-1783) was one of the most prolific mathematicians of all time. There are many formulas and theorems with his name attached. He is often referred to as the father of graph theory due to the following result [2].

*Note: This is usually the first graph theory result taught to students beginning the study of graph theory.

Theorem 2.6: In any graph G, the sum of the degrees equals twice the number of edges.

Proof: When finding the sum of the degrees of a graph each edge is counted twice because each end is connected to two different vertices.

From now on we will call this theorem Euler’s Theorem.
2.7 Examples

Example 1: In the graph above, the degrees are as follows: \( \text{deg}(a) = 1 \), \( \text{deg}(b) = 2 \), \( \text{deg}(c) = 3 \), \( \text{deg}(d) = 2 \). The size of the graph is 4. The sum of the degrees equals 8. Thus, the sum of the degrees, 8, is equal to two times the number of edges, 4.

Example 2: Party Problem – There are 5 people at a party, Joe, Kay, Lou, Meg, and Ned. Can every person there know exactly 2 people? 3 people? Let’s look at Figure 5:
Each vertex in the first graph represents one person at the party. An edge is drawn between each vertex to represent a relationship between two people, that is, the two people know each other. The second graph is one example of how each person can know exactly two other people, Joe knows Kelly and Ned; Ned knows Joe and Lou; Meg knows Kelly and Lou; Lou knows Meg and Ned; and Kelly knows Joe and Meg.

Is it possible for each person to know exactly 3 other people? Let’s see! If 5 people know exactly three other people, then they know a total of 5 x 3, or 15 people. Since the number of degrees must be equal to two times the number of edges, and 15 is not divisible by two, it is not possible for each of 5 people to know exactly 3 people at a party.
2.8 Exercises

1. Use the figure above.
   
   (a) Find the size of the graph.

   (b) Find the degrees for each vertex.

   (c) Demonstrate with this graph that Euler’s Theorem is true.

2. Is it possible to draw a graph with 4 vertices, each with the following degrees: 1, 2, 3, 3? Explain.

3. You are at a birthday party. There are seven children at the party. Is it possible for each child to know exactly five children?
2.9 Solutions

1. (a) 6

(b) \( \text{deg (a)=3, deg (b)=3, deg (c)=1, deg (d)=2, deg (e)=3} \)

(c) The sum of the degrees is 12 and the number of edges is 6. The sum of the degrees of any graph is equal to twice the number of edges.

\[
12 = 2(6)
\]

\[
12 = 12
\]

2. No, a graph with vertices with degrees of 1, 2, 3, 3 has a sum of 9. Nine is not divisible by two and therefore will not form a graph.

3. According to Euler’s Theorem, the sum of the degrees is equal to twice the number of edges. The sum must be an even number. In this case \( 7 \times 5 = 35 \), an odd number, therefore it is not possible for seven children to each know exactly five children at the party.
3 GRAPH FAMILIES

3.1 Types of Graphs

There are many classes of graphs. In this section we will study some that are encountered more frequently. Let’s begin with some basic types of graphs.

A u-v walk in a graph is an alternating sequence of vertices and edges beginning at one vertex and ending at another. In a walk, it is only necessary to list the vertices since the edge connects the two. Vertices and edges may be repeated in a walk. In Figure 6, a, b, g, f, b, c, b, is an example of a walk. The length is the number of edges in the walk. In the walk mentioned above the length is 6.

Figure 6: Types of Graphs
A trail is a walk in which no edge is repeated. Note that vertices may be repeated. In Figure 6, a, b, f, g, b, c, f, is a trail. The vertices f and b are repeated.

A walk in which no vertex is repeated is a path. An example of a path in Figure 6 is g, b, f, c, d. Since an edge cannot be repeated if the two vertices of that edge are not repeated, then a path is also a trail.

A circuit is a trail that begins and ends at the same vertex; g, b, f, c, d, e, f, g, is a circuit. Any graph that begins and ends at the same vertex is said to be closed. A cycle, on the other hand, is a closed path (no vertex repeated). A cycle in Figure 6 is b, f, e, d, c, b.

Activity 1: Have students work in groups to model each of these; a walk, trail, path, circuit, and cycle. Let students be the vertices and use string for the edges.

Activity 2: Brainstorm real-world examples of each of these types of graphs.
3.2 Exercises

Use the figure above to answer the following questions.

*Note: Exercises 1 and 2 may take time to grade since there is not one specific answer and may be omitted. However, these would be good problems to use with pair-share. It would give students an opportunity to view a variety of answers.

1. Find an example of a walk with length of 4.
2. Find an example of a trail that is not a path.
3. Find the four u-w paths.
4. What is the length of each path found in Exercise 3?
5. Find an example of a circuit.
6. Find an example of a circuit that is not a cycle.

7. List all possible types of sub-graphs that describe y, x, w, v, z, w, y. Which one best describes it?

8. List four distinct cycles.

9. Make a graph of your bus route to school. Let each stop be represented by a vertex and the edge will be the road traveled between each stop. (If you don’t ride a bus, draw the route you drive to school, let each vertex represent an intersection.) Which type of graph best describes your bus route?
3.3 Solutions

1. Some possible answers are: u, v, w, y; u, v, w, x; u, v, w, z, u; z, v, w, y, x; and w, z, v, w, y.

2. Some possible answers are: u, v, z, w, y, x, w; w, v, u, z, v; and z, w, y, x, w, v.

3. u, v, w; u, z, w; u, v, z, w; and u, z, v, w.

4. 2; 2; 3; 3.

5. Some possible answers are: u, v, w, z, u; w, x, y, w; and z, u, v, w, x, y, w, z.

6. Two examples are: z, u, v, w, x, y, w, z; and w, x, y, w, v, z.


8. u, v, w, z, u; u, v, z, u; v, w, z, v; and x, y, w, x.

9. Accept all reasonable answers. Allow students to share their graphs, possibly by trading with a partner. Have partners check to see if the type of graph chosen is accurate.
3.4 Classes of Graphs

The first graph class we will consider is a complete graph. A complete graph is a graph with edges between all possible pairs of vertices. This graph is called regular, which is a graph with all vertices having the same number of degrees. A complete graph is denoted by $K_n$, where $n$ is the number of vertices.

![Figure 7: Complete Graphs](image)

**Problem:** Four students are working together on an experiment for science class. The experiment consists of testing the life of four different brands of batteries. Each student must call every other student in the group to report
their results. How many phone calls will take place? Construct a graph to model these results.

Solution: The result would be the graph $K_4$. The vertices would represent each group member and the edges would represent the phone calls, thus a total of six phone calls would take place.

A cycle, defined earlier in Section 3.1, is denoted by $C_n$, where $n$ is equal to the number of vertices. The cycle $C_5$ is shown in the figure below.

![Figure 8: Cycle](image)

Problem: A basketball coach has seven members on her team. In case of a schedule change, the coach created a phone plan that would inform everyone on the team. The coach calls the first player on the roster, player one calls the second player, and so on, and the last player calls the coach so she knows everyone has been informed. How many phone calls take place? Draw a cycle to model the plan. What kind of cycle is this?
Solution: Eight phone calls would take place, the coach and seven players each make a call. The graph formed would be a $C_8$.

The next graph we will look at is the path. A path with $n$ vertices is denoted by $P_n$. The path $P_4$ is found below.

\[ \text{Figure 9: Path} \]

Problem: Suzi collects attendance folders for the 7th grade every morning and takes them to the office. She leaves Room 1 with the folder, and goes to Rooms 2, 3, and 4, turns right and collects folders in Rooms 5, 6, and 7, turns right again and goes to the office. Draw a graph of Suzi’s morning venture. How do you denote this path?
Solution: The result is the path $P_8$.

![Path-$P_8$](image)

Figure 10: Path-$P_8$

A complete bipartite graph, $K_{m,n}$, is a graph whose vertex set can be split into two different sets, $A$ and $B$ of order $m$ and $n$, respectively. Each vertex of set $A$ is adjacent to each vertex in set $B$. No vertex is adjacent to any other vertex in its own set. The following figure is an example of $K_{2,4}$.

![Complete Bipartite Graph](image)

Figure 11: Complete Bipartite Graph

Problem: The Reds tennis team has three players Al, Bob, and Cory. The Blues team has four members Jeff, Ken, Mike, and Ned. Each member plays every member of the opposing team. How many games take place?
Draw a graph of the match ups between teams. Write the symbol for the graph.

**Solution:** Each vertex represents a player, each edge represents a match. The graph is a $K_{3,4}$. Twelve games will take place.

![Figure 12: Complete Bipartite Graph-K$_{3,4}$](image)

The star graph is the complete bipartite graph that consists of one vertex of degree $n$, while the remaining $n$ vertices have a degree of one, denoted by $K_{1,n}$. The following figure is an example of the star graph $K_{1,3}$.

![Figure 13: Star Graph](image)
Problem: A school has a computer network that has one network server. This server is linked to 6 other computers. Draw and label the graph illustrating this network [2].

Solution: The vertex on top represents the network server. The six vertices on the bottom represent the computers. This is the star graph, $K_{1,6}$.

The next graph we will discuss is the wheel. The wheel is a combination of a star graph and a complete graph. The wheel, $W_{1,n}$, is the star graph $K_{1,n}$ and the complete graph $C_n$. The wheel has one vertex in the middle connected to $n$ vertex points surrounding it on the outside, like a star graph. The outer vertex points are also connected to one another like a cycle. The following figure is the wheel $W_{1,5}$.
Problem: Farmer Jones is working on a pony ride for the county fair. He will have four ponies attached to a center wheel for children to ride in a circle. He wants to keep all the ponies moving at the same time so he decides to connect each of them with a harness. Draw and label a wheel that models the ride.

Solution: The ride will be a graph of a wheel, $W_{1,4}$. The center vertex of the graph represents the center wheel. The four outer vertex points will represent each of the ponies. Each of the edges represents connections to the wheel and to each of the adjacent ponies.
The final class of graphs we will mention in this section is the tree. A tree is a connected graph that has no cycle within it. There is only one path between any pair of vertices. The deletion of any edge of a tree would disconnect the tree, that is, there would be no other connection (or route) to take to the rest of the tree. Trees are used in chemistry to model molecules, in sports to show tournament schedules, and in social science to model hierarchies, thus, the family tree. The following is an example of a hydrocarbon molecule. This type of molecule contains only hydrogen and carbon.
Problem: North High School is conducting a softball tournament this weekend. Eight teams will compete in a single elimination tournament (only the winner advances). Draw a graph that would show the tournament schedule.

Solution: Each vertex would represent a team, labeled a, b, c, d, e, f, g, and h. Edges represent advancement to the next level of play.

Figure 18: Softball Tournament
3.5 Exercises

1. Draw each of the following and name the type of graph.
   a) \( K_4 \)  
   b) \( C_6 \)  
   c) \( P_5 \)  
   d) \( K_{2,5} \)  
   e) \( K_{1,3} \)  
   f) \( W_{1,5} \)

2. How many biological great-great grandparents do you have? Names are unimportant. Construct a tree to illustrate the hierarchy.

3. There are four girls at a party: Jan, Kim, Lacy, and Mae. There are also five boys at this same party: Bill, Chad, Dave, Eli, and Fred. If every girl dances with every boy at the party exactly one time, how many dances will take place? Draw a graph to model the outcome. Name and label the graph.

4. Mrs. Smiths’ advisory class is playing the game Pass It On (the first person whispers a secret to her neighbor who in turn whispers the secret to the next person, and so on, until the last person retells the secret to the student who started it). There are eight students in the group. Draw, name, and label a graph to model the secret passing.

5. At the beginning of the school year the student council presidents of the four county middle schools meet to discuss countywide projects for the year. Each president introduces themselves to every other president. How many introductions take place? Draw, name, and label a graph to model the introductions.
6. Mrs. Beech calls six of her student’s parents to arrange for a conference. This is an example of what type of graph? Draw it.

7. The school cafeteria is trying to improve lunch sales by adding choices to the lunch instead of offering just one menu. Today’s choices for the entrée are a hamburger or chicken nuggets, and the vegetable choices are French fries, baked beans, or salad. How many different lunch combinations are possible? Draw and label a graph to show the outcome.

8. In an effort to economize due to high fuel prices, five airlines, Bristol, Knoxville, Charlotte, Memphis, and Roanoke have changed their flight routes. Each city will fly to only two other cities as follows: Bristol to Roanoke and Charlotte; Charlotte to Bristol and Knoxville; Roanoke to Memphis and Bristol; Knoxville to Charlotte and Memphis; and Memphis to Knoxville and Roanoke. Draw a graph to show the flight patterns between these five cities. What type of graph is this?
3.6 Solutions

1.

a) complete graph

b) cycle

c) path

d) complete bipartite

e) star

f) wheel
2. Everybody has 16 biological great-great grandparents.

3. Twenty dances will occur if every girl dances with every boy at the party. This is a complete bipartite graph.

\[ K_{4,5} \]
4.

![Cycle-C8](image)

Cycle-\(C_8\)

5. A total of six introductions will take place. This is modeled by a complete graph.

![K4](image)

\(K_4\)

6. Mrs. Beech’s phone calls can be modeled in a star graph, \(K_{1,6}\).

![K1,6](image)

\(K_{1,6}\)
7. The lunchroom is serving a total of six different choices for lunch.

\[ K_{2,3} \]

8. The flight patterns between the cities of Bristol, Charlotte, Roanoke, Knoxville, and Memphis can be modeled with a cycle, \( C_5 \).

\[ C_5 \]
4 GRAPH OPERATIONS

Now that we know some of the different types of graphs, let’s look at combining graphs. In this section, we will look at different operations that can be performed on graphs.

4.1 Union

The union of two graphs is a simple operation. It is the union of the vertices from both graphs and the edges from both graphs to form one new graph. For example, the union of a $P_3$ and $P_4$ graph, denoted by $P_3 \cup P_4$, is shown below.

![Figure 19: $P_3 \cup P_4$](image)
Problem: A1 Bus Lines has a bus route that covers the west side of town.

Figure 20: A1 Bus Lines

Best Ride Bus Lines transportation route covers the east side of town.

Figure 21: Best Ride Bus Lines

The two companies have decided to merge to form one bus company called City Line. Each owner will be in charge of taking care of their original route. What does City Line’s bus routes look like?
Solution: The merge of the two companies in this case will constitute a union of the two bus routes.

Figure 22: City Line
4.2 Join

The join of two graphs, $G_1$ and $G_2$, is formed by adding edges to the union of the two graphs. Each vertex in the first graph will be adjacent to every vertex in the second graph. The number of edges added will be the product of the vertices in each graph. Let’s start with $P_3 \cup P_4$. To form the $P_3 + P_4$, edges must be drawn joining each of the vertices of the two graphs. Since there are 3 vertices in the first graph and 4 vertices in the second graph there are a total of $3 \times 4$, or 12 new edges to be drawn. This is shown in the figure below.

Figure 23: $P_3 + P_4$
Problem: At the Tri-County Band Festival three concession stands are arranged in a triangle from each county. One souvenir vendor operates separate from these stands.

Next year, the Festival Committee wants to put all the vendors together in one area. The souvenir stand will be surrounded by the concession stands with paths leading from one to the other. Draw the resulting plan.

Solution: The concessions form a cycle, \( C_3 \). The souvenir stand is a complete graph, \( K_1 \). The join of these two graphs, \( C_3 + K_1 \), will result in a wheel, \( W_{1,3} \), which was covered in Section 3.2.
4.3 Deletion

Vertex and edge deletion is just that, deleting a vertex or an edge. However, each of these has its own rules. When deleting a vertex, the vertex point is removed along with all edges incident with that point. In the following graph $A$, the vertex $v$ will be deleted, $A - v$.

![Graph A](image1.png)  
**Graph A**

![A - v](image2.png)  
$A - v$

**Figure 26: Graph A, A - v**

Deleting an edge consists of removing the edge only; do not remove its vertices. In graph $A$, in Figure 27, we will delete edge $wx$, $A - wx$. 


Problem: Four teams participated in a recent basketball tournament. Each of the four teams played all of the other four teams. For the next tournament, one of the teams will not be able to participate so the tournament will go on with only three teams participating. Draw a graph of the original tournament and the impending tournament.

Solution: The original tournament T is a complete graph, $K_4$. The deletion of one team will remove a vertex and all edges associated with that vertex.
Problem: State Park has several hiking trails each of which ends at a picnic area, as pictured below. The S trail is going to be removed to make way for a garden. Draw the new hiking trail map of the park.

*Note: This trail is a nature trail and is not to be confused with the graphical trail mentioned in Section 3.1.

Solution: The following is the new State Park map with trail S deleted.
4.4 Edge Contraction

Edge contraction is the contracting of two vertices and two edges into one vertex and one edge. Let $uv$ be an edge in graph $G$ below. The graph $G/uv$ is the graph obtained from $G$ by removing $u$ and $v$, as well as any edges incident with them. Then a new vertex, $uv$, is inserted. The vertex $uv$ is then made adjacent to each vertex that was adjacent to $u$ or $v$.

![Graph G and Graph G/uv](image)

**Figure 31:** Graph $G$, Graph $G/uv$

**Problem:** Six warehouses ship products between them for distribution to retail stores in the immediate region of the warehouse. The trade routes are shown below in graph $W$. Warehouse $f$ recently had a fire and had to move its headquarters to warehouse $e$ where the two will share distribution temporarily. Construct a graph showing the new warehouse distribution routes.
Solution: Warehouses f and e will combine to make one warehouse, ef. The route between the two will be deleted as well as the route from warehouse d to f. The route between warehouse g and f will now be from g to ef, as shown below.
4.5 Cartesian Product

Consider two graphs $G$ and $H$. Let graph $G$ be a complete graph $K_3$ and graph $H$ a path $P_3$. The Cartesian product of the two graphs is written as $G \times H$, which is read “$G$ cross $H$”. To find the Cartesian product each vertex in $G$ will be replaced with the graph $H$, and for each vertex in $H$ it will be replaced with the graph $G$. In other words, for each point in graph $G$ copy graph $H$, and for each point in graph $H$ copy graph $G$. For example, if the vertex set for graph $G$ is $V(G) = \{1, 2, 3\}$ and the vertex set for graph $H$ is $V(H) = \{4, 5, 6\}$, the Cartesian product of the two sets would result in a set of ordered pairs. The ordered pairs would be $(1,4), (2,4), (3,4), (1,5), (2,5), (3,5), (1,6), (2,6),$ and $(3,6)$. Figure 34 shows graph $G$, graph $H$, and $G \times H$. 
Problem: One circuit board contains two transistors in a path, $P_2$. Another circuit board contains three transistors in a path, $P_3$. Draw the two boards and the Cartesian product of the two boards.
Solution:

Figure 35: $P_3$, $P_2$, and $P_3 \times P_2$
4.6 Exercises

1. Draw the union of $C_4$ and $K_2$.

2. Join a $P_4$ and $K_1$.

3. Delete vertex $f$ from graph $G$ below and draw the resulting graph.

4. Delete edge $dg$ from graph $G$ above and draw the resulting graph.

5. Draw the graph obtained by contracting the edge $gh$ in graph $G$ above.

6. Draw the Cartesian product of a $P_2$ and a $P_2$.

7. Three dorms on one side of campus are connected by sidewalks. Three of the main buildings that contain classrooms are also connected by sidewalks. There is a field between the dorms and classrooms. The students have worn paths in the field between the dorms and classrooms. The university has decided to pave these paths to connect all dorms to the classroom buildings. Draw the resulting map of this part of campus. What operation is being performed?
8. A mall is in the shape of a \( W_{1,5} \) with a food court in the middle and hallways leading out to each vertex and around the exterior. One of the exterior hallways is closed for maintenance. Draw an example of the mall access with the deletion of an exterior hallway.

9. A basketball coach has a phone tree to call his players about snow schedule changes. There are five players on the team: Al, Bob, Con, Dan, and Ed. On this particular day Ed is at Dan’s house when the calls go out. Draw the graph (originally a \( C_6 \)) of the phone calls. What operation is taking place?

10. A foot bridge in an area office building is being repaired. The company that owns the building wants it to have lots of support. One drawing calls for an extra beam that looks like a \( P_2 \). The other drawing calls for beams in the shape of a \( K_3 \). The company decides it likes both and wants the contractor to use them both. Draw the Cartesian product of these two graphs to show the extra support added to the bridge.
4.7 Solutions

1. $C_4 \cup K_2$

2. $P_4 + K_1$

3. $G - f$
4. $G - dg$

5. Graph $G/gh$

6. $P_2 \quad P_2 \quad P_2 \times P_2 = C_4$
7. The graph is the result of the join of a $P_3$ and a $P_3$.

\[ P_3 + P_3 \]

8. This is one example. Any of the exterior edges may be deleted.

9. The graph $P$ below is the result of an edge contraction.

\[ \text{Graph } P/\text{de} \]
10.

\[ K_3 \times P_2 \]
Graph coloring is used in solving problems that may involve conflicts, or items that need to be separated. Some examples might include scheduling classes or exams, separating chemicals in a lab, or separating animals in a zoo. Graph coloring may also be used to color maps to separate distinct countries. In this section we are going to focus on vertex and map coloring, beginning with vertex coloring.

### 5.1 Vertex coloring

Vertex coloring is an assignment of colors to the vertices so that adjacent vertices have distinct colors. For example, the vertex coloring of a $W_{1,4}$ is shown in the graph below. Let $r = \text{red}$, $b = \text{blue}$, and $g = \text{green}$.

![Figure 36: Vertex coloring of $W_{1,4}$](image)
Notice that no adjacent vertices have been labeled with the same color. For the coloring of this wheel only three colors were used. The chromatic number of a graph is the minimum number of colors needed to color the vertices of the graph. The chromatic number will be denoted by $\chi$.

5.2 Examples

Let’s color the vertices of a cycle, $C_5$.

![Figure 37: Vertex coloring of a cycle, $C_5$](image)

Once again, let $r =$ red, $b =$ blue, and $g =$ green. Notice that no adjacent vertex has the same color. The minimum number of colors needed is three.

It is important to note that giving a coloring of $G$ with $K$ colors doesn’t prove that $\chi (G) = K$. It actually just shows that $\chi (G) \leq K$. It remains to be shown that this is the best that can be done. However, at the
7th and 8th grade level we will just let the students try to find the minimum, without proof. For example, a student could color a $C_6$ with six colors and have a proper coloring, but this clearly is not the minimum.

Now, let’s see how vertex coloring can be used in solving a problem. One way is to avoid conflicts. Each edge represents a conflict between the vertices it connects, thus, those vertices will have a different color. Suppose Central Middle School is trying to schedule class and club meetings. Students sometimes belong to more than one club so the schedule must allow for this. The schedule will allow for as many club and class meetings as possible to meet on one day. Club day is held once a week. How many weeks will be needed to allow each club to meet at least once? First, you need to know the classes and clubs that will be meeting. Every student will attend his or her grade level meeting: 6th grade Class, 7th grade Class, and 8th grade Class. Every student may choose to be in one of the academic clubs; Math Club or Science Club. Any student in the 7th or 8th grade may choose to be in the Student Athlete Club. All students are eligible to join the SADD Club.

Let’s begin with seven vertices to represent the seven clubs. Letters and numbers have been used to identify the clubs.
Edges should now be drawn between clubs that may contain some of the same students because they cannot meet on the same day. All sixth, seventh, and eighth graders can be members of an academic club, and SADD, so lines must be drawn between 6, 7, and 8 and m, s, and S. Seventh and eighth graders may be a member of the Student Athlete Club so lines must be drawn between 7, 8, and a. Members of the academic clubs may also be members of the other two clubs and lines must be drawn here. Also, Student Athlete members may belong to SADD so a line must be drawn here. The diagram would look like this:
Now let’s try to color the graph with the minimum number of colors because we will schedule all those of the same color at the same time. Colors must be assigned to the vertices to represent the days the clubs can meet. A coloring using the minimum number of colors is shown in Figure 40. Since sixth, seventh, and eighth graders all have the same color—red, these meetings can occur on the same day. The ones colored blue are academic clubs, so the blue is scheduled at the same time. This makes sense because students may choose only one academic club. Then the green can be scheduled at one time and the white at another time. This also makes sense because all students can be a member of SADD as well as an academic club, and student athletes can be members of all other clubs and classes except the sixth grade.
Figure 40: Central Middle School Clubs with coloring

In this graph we need four colors. Therefore, it will take four weeks for each club or class to hold at least one meeting.
5.3 Exercises

1. Draw a $C_6$. Label each vertex with colors and find the chromatic number.

2. Draw the first four cycles (begin with $C_3$). Find the chromatic numbers of each. What is the chromatic number of a $C_{20}$? $C_{27}$? What can you conclude about the chromatic number of cycles?

3. Draw a $K_4$. Use vertex coloring to find the chromatic number.

4. Draw the first five complete graphs. What is the chromatic number of a $K_{19}$? $K_{22}$? What can you conclude about the chromatic number of complete graphs?

5. Color this graph using the minimum number of colors.

6. The Animal Care Corp. has decided to start a new zoo with animals that have been displaced or abandoned. They want the animals to roam as freely as possible on the land they have obtained. However, they know that there will have to be some enclosures because some of the animals like to feast on
some of the others! The Corp. has acquired seven types of animals: baboons, foxes, goats, lions, porcupines, rabbits, and zebras. Baboons like to feast upon goats and rabbits. Foxes are known to eat goats, porcupines, and rabbits. Lions eat goats and zebras. Porcupines enjoy a tasty rabbit! All the other animals eat vegetation. Draw a graph and use vertex coloring to determine how many enclosures will be needed. Which animals would you place in each enclosure?
5.4 Solutions

1.

$\chi = 2$

2.

$\chi = 3$  $\chi = 2$  $\chi = 3$  $\chi = 2$

$C_{20}$ has a chromatic number of 2. $C_{27}$ has a chromatic number of 3. A complete graph with an even number of vertices will have a chromatic
number of 2 while one with an odd number of vertices will have a chromatic number of 3.

3.

\[ \chi = 4 \]

4.
K_1 \quad \chi = 1 \\
K_2 \quad \chi = 2 \\
K_3 \quad \chi = 3 \\
K_4 \quad \chi = 4 \\
K_5 \quad \chi = 5 \\

K_{19} \text{ has a chromatic number of 19. } K_{22} \text{ has a chromatic number of 22. Each complete graph will have a chromatic number equal to the number of vertices in the graph because each vertex is connected to every other vertex.}

5. The following is one possible coloring.
6. The first graph shows the animals, labeled with first letters of their name, and lines that connect predators. The second graph shows one way the graph could be colored.

The minimum number of colors used is 3. Therefore, there will need to be three enclosures. One possible solution would be to put the baboons, lions, and porcupines in one enclosure. The goats and rabbits can be in another enclosure. The zebra and fox can be in the last enclosure.
5.5 Map coloring

If you ever looked at a map you know that adjacent countries are colored differently to make it easier to read. A map is a group of countries where each country is all one piece and none of the countries are isolated. Vertex coloring can be used to color a map. Draw the capital of each country. Draw roads between each capital of adjacent countries. The drawing that results is a planar graph, that is, the drawing lies in one plane, or flat surface. Then, color the capitals, or vertices, as you would in vertex coloring. Look at the following map. The capitals of each country are labeled a, b, c, d, and e. The graph that follows shows the edges drawn between each capital of an adjacent country, resulting in a graph. The third drawing represents the vertex coloring of the graph which, in turn, would represent the coloring of the map.
Figure 41: Map Coloring

Three colors were used to color the graph, therefore $\chi = 3$. We say that the map is three colorable.
Here’s another example. Look at the map below. What is the least number of colors that can be used to color this map?

Figure 42: Map

As shown in the map below, the least number of colors used is four.

Figure 43: Colored Map
Suppose a mapmaker gave you the following map of the Southern United States. Color the map using the least amount of colors possible.

Figure 44: The Southern United States
The map is three-colorable as shown in the graph below.

![Three-colorable graph of the southern states](image)

**Figure 45:** Three-colorable graph of the southern states

**The Four Color Problem.** Can any map that consists of at least four countries be 4-colorable? Try it. Draw a map divided into countries. Assign each country a color. Is it possible to use only four colors (or less)?

This problem has been around awhile. Guthrie, a student in London in the 1850’s, found he could color the counties in England with just four colors and believed he could do so with any map [3]. In the 1970’s the mathematicians, Appel and Haken presented evidence that this was true using a computer [3]. No pure mathematical proof has been given.
5.6 Exercises

1. Color each of the following maps. Use the minimum number of colors possible.

a.
b.
2. Choose four colors and use them to color the states on the map below.

*Michigan is one state although it appears as two separate states.
3. a. Draw a three-colorable map.
   
b. Draw a four-colorable map.
   
c. Draw a map that is five-colorable.
5.7 Solutions

1. a. The map of the Southern Atlantic States can be colored in a minimum of three colors.

   b. The map of Mexico can be colored using a minimum of four colors.

2. The map of the United States can be colored with a minimum of four colors. Keep trying.

3. Maps can be drawn that require three and four colors. Have students share the maps they have drawn with a partner and have the partner try to color the map as indicated. No map will ever require five colors, but it is fun to try!
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