## Unit 4
### Lines, Angles, Triangles, and Quadrilaterals

**Lesson Outline**

**BIG PICTURE**

Students will:
- investigate the properties of quadrilaterals, triangles, intersecting and parallel lines;
- investigate the relationships within quadrilaterals, triangles, intersecting and parallel lines;
- solve angle-relationship problems involving triangles, intersecting lines, and parallel lines crossed by a transversal;
- make use of dynamic geometry software as well as manipulatives and pencil and paper to carry out these investigations.

<table>
<thead>
<tr>
<th>Day</th>
<th>Lesson Title</th>
<th>Math Learning Goals</th>
<th>Expectations</th>
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<tr>
<td>1, 2</td>
<td>Ancient Structures</td>
<td>• Classify quadrilaterals by properties related to sides and angles (review only).</td>
<td>8m43</td>
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<tr>
<td></td>
<td></td>
<td>• Investigate the properties of the diagonals of each of the quadrilaterals.</td>
<td>CGE 3b, 3c, 3e</td>
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<tr>
<td>3, 4</td>
<td>That Proves It!</td>
<td>• Investigate which properties will, by themselves or in combination, be sufficient to determine each of the quadrilaterals.</td>
<td>8m43</td>
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<td></td>
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<td>CGE 4b, 4f</td>
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<td>5</td>
<td>Living with Quadrilaterals</td>
<td>• Investigate and describe applications of the properties of quadrilaterals in the real world.</td>
<td>8m45</td>
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<td>CGE 5a, 5b</td>
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<td>6</td>
<td>Crossing Paths</td>
<td>• Investigate the angle relationships for intersecting lines using a variety of tools.</td>
<td>8m47, 8m48</td>
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<td></td>
<td>• Solve missing angle problems involving intersecting lines.</td>
<td>CGE 5a, 5e, 7b</td>
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<td>7</td>
<td>Separated No Longer</td>
<td>• Investigate the angle relationships for parallel lines cut by a transversal.</td>
<td>8m47, 8m48</td>
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<tr>
<td></td>
<td></td>
<td>• Solve missing angle problems involving parallel lines cut by a transversal.</td>
<td>CGE 3c, 5b, 7b</td>
</tr>
<tr>
<td>8</td>
<td>That Sums It Up!</td>
<td>• Determine the sum of the interior angles of a triangle.</td>
<td>8m47, 8m48</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Solve missing angle problems involving the interior angles of a triangle.</td>
<td>CGE 5g, 7b</td>
</tr>
<tr>
<td>9,10</td>
<td>What’s My Angle?</td>
<td>• Solve simple missing angle problems.</td>
<td>8m48</td>
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<tr>
<td></td>
<td></td>
<td>• Solve angle relationship word problems involving lines and triangles.</td>
<td>CGE 2b, 3c, 5b</td>
</tr>
<tr>
<td>11</td>
<td>Sort and Classify</td>
<td>• Investigate the geometric properties of quadrilaterals with two pairs of parallel sides (squares, rectangles, parallelograms, rhombi) or one pair of parallel sides with two non-parallel sides (trapezoid).</td>
<td>8m43</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>CGE 3b, 3c, 5a</td>
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<tr>
<td>12</td>
<td>Unit Review</td>
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<tr>
<td>13</td>
<td>Summative Assessment</td>
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</tbody>
</table>


### Math Learning Goals

- Students will classify quadrilaterals by properties related to sides and angles (review only)
- Students will investigate the properties of the diagonals of each of the quadrilaterals

### Materials

- Whiteboards
- BLM 4.1.1 to produce paper strip diagonals or geo-strips
- Brass fasteners
- BLM 4.1.2
- BLM 4.1.3

### Minds On...

**Individual/Small Groups → Discovering Relationships, Reasoning**

- On a piece of paper or a whiteboard, students will sketch two perpendicular line segments (similar to making a lowercase ‘t’). Next, students will join their endpoints and describe the quadrilateral that is formed (depending on the line segment length and if the diagonals bisect each other or not, students will have created either squares, rectangles or kites).
- Ask students to group their quadrilaterals according to their type. Prompt students:
  - Describe the properties for this diagonal.
  - Do the diagonals bisect each other?
  - Are there other possible ways the diagonals could intersect?

### Action!

**Pairs/Expert Groups → Investigation**

- Using BLM 4.1.1, pairs of students will prepare a set of tag board paper strips if geo-strips are not available.

- Using BLM 4.1.2, students will explore all of the ways that two intersecting paper strips or geo-strips can be positioned to create different quadrilaterals.

### Word Wall:

- Perpendicular
- Diagonals
- Intersection
- Bisector

### Action!

- Class/Group collaboration to complete BLM 4.1.2 or each pair selects one quadrilateral from the chart to create using the paper strips.

- Alternatively or as an extension if further consolidation is required, *Diagonals to Quadrilaterals* online dynamic software can be used either as a whole-class activity or with pairs of students working on a computer.
Whole Class → Math Congress
As pairs share the answers from the BLM 4.1.2 chart, other students are responsible for questioning the pair for their reasoning as well as for clarity. Probe students for responses about their conclusions. For instance, the teacher might ask:

- Why does it make sense that knowing the diagonals of a quadrilateral are perpendicular is not enough to prove that the quadrilateral is a rhombus?
  
  **Answer:** The diagonals can be perpendicular without bisecting each other; so, the quadrilateral may be a kite and not a rhombus.

- Explain using diagonals why a square is both a rhombus and a rectangle.
  
  **Answer:** A rhombus has diagonals that are both perpendicular and bisecting each other. A rectangle must have diagonals that are the same length and bisect each other. So, a square has diagonals that are congruent perpendicular bisectors. It is both a rhombus and a rectangle.

- Explain using diagonals why a square is always a rhombus but a rhombus is not always a square.
  
  **Answer:** A square has diagonals that are congruent perpendicular bisectors. A rhombus has diagonals that are perpendicular bisectors. Thus, the diagonals of a square fulfill the requirements for the diagonals of a rhombus: perpendicular bisectors. However, the diagonals of a rhombus need not be congruent. So, the diagonals of a rhombus do not fulfill one of the requirements for the diagonals of a square: congruency.

Home Activity or Further Classroom Consolidation
Puzzle: Which Quadrilateral Am I?
Challenge students to the following: *I am a quadrilateral. My diagonals are perpendicular. Which quadrilateral am I?*

Is this sufficient information to name one specific quadrilateral? Each student creates one puzzle card from BLM 4.1.3. Students have the choice to include **up to** 3 conditions for the diagonals (congruence, bisecting, perpendicular). Using a highlighter, students highlight the specific condition(s) for the diagonals of their quadrilateral. On the back of the card, students illustrate their quadrilateral in a real-world context (i.e. window for a rectangle). Students challenge each other to guess **which quadrilateral am I?**
4.1.1: Paper Strips for Diagonals

Photocopy BLM 4.1.1 onto a tagboard and punch a hole to correspond to each of the holes along each strip

Each pair will require:
- 2 – 30 cm tagboard strips
- 1 – 20 cm tagboard strip
- 1 brass fastener to join 2 strips
4.1.2: From Diagonals to Quadrilaterals  

Grade 8

1. Explore all of the ways that you can position two intersecting paper strips or geo-strips.
2. For each shape that you make, mark a point in the four end holes of the strips. What polygon is formed when you draw line segments to join these points?
3. Position your diagonals to make the following quadrilaterals and complete the chart:

<table>
<thead>
<tr>
<th>Quadrilateral</th>
<th>Sketch</th>
<th>Length of diagonals (same/congruent or different)</th>
<th>Do the diagonals bisect each other?</th>
<th>Perpendicular: Are the diagonals at right angles where they cross?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rectangle</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Trapezoid</td>
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<tr>
<td>Parallelogram</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rhombus</td>
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<td></td>
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</tr>
<tr>
<td>Kite</td>
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<tr>
<td>Other?</td>
<td></td>
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</tbody>
</table>
### 4.1.3: Which Quadrilateral Am I?  
**Grade 8**

<table>
<thead>
<tr>
<th>I am a quadrilateral.</th>
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<tr>
<td>My diagonals are/are not congruent.</td>
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<td>My diagonals do/do not bisect each other.</td>
<td>My diagonals do/do not bisect each other.</td>
</tr>
<tr>
<td>My diagonals are/are not perpendicular.</td>
<td>My diagonals are/are not perpendicular.</td>
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# Math Learning Goals
- Students will classify quadrilaterals by properties related to sides and angles (review only)
- Students will investigate the properties of the diagonals of each of the quadrilaterals

## Groups of 4 → Guided Investigation
Students create as many different types of quadrilaterals as they can with tangrams. They will draw sketches and note:
- i. sum of interior angles;
- ii. side lengths;
- iii. evidence of parallel sides

To reinforce students' understanding of the characteristics of quadrilaterals, ask them to sort and label the different types of quadrilaterals (e.g. square, rectangle, trapezoid, rhombus, etc.)

## Pairs → Exploring/Discovering Relationships
Art, architecture and mathematics are intricately connected. Ancient structures from different cultures are based on the mathematics of quadrilaterals and their diagonals.

Place an acetate overlay on the picture of the ancient structures on BLM4.2.1. Select any vertex of your polygon. Draw as many diagonals as possible from that vertex. Record the number of triangles that are created in the interior. Repeat for each of the structures. From what you remember of the sum of the angles of a triangle, what conclusion can you make regarding the sum of the angles of a quadrilateral? Of any polygon?

## Whole Class → Graffiti Board
As a class, create a ‘What We Know’ concept map to summarize everything that has been learned about the properties of quadrilaterals. Each student has an opportunity to add artefacts to the graffiti board including pictures, numbers, words and GSP print-outs. This dynamic graffiti board remains posted throughout Unit 4 to add to the word wall words, definitions, etc. and as a forum to consolidate new learning.

## Exploration
- **Home Activity or Further Classroom Consolidation**

**Modern Structures** Students go on a hunt for triangles, quadrilaterals and other polygons in modern architecture at home and school. Students compile a digital photography portfolio of structures that can be used to supplement the study of quadrilaterals, triangles and angles in this unit.

## Materials
- Tangrams
- GSP®4 software
- BLM 4.2.1
- Acetates
- Write on/wipe off markers
- Optional: geoboards

## Sum of the Interior Angles of a Triangle and a Quadrilateral can be demonstrated using GSP®4 and a data projector.

## Rationale/Research
- Differentiate content based on interest in order to give students choice by having students research ancient structures and provide alternatives to those pictures found in BLM 4.2.1
- Differentiate process based on interest in order to give students choice by having students use a geoboard to create polygons where additional bands can be used to create the diagonals

## Video
- **What the Ancients Knew: Geometry in Egypt**
4.2.1: BLM Ancient Structures

Ta Prohm Temple, Siem Reap, Cambodia

Stonehenge near Amesbury, England, UK

Parthenon Leaning Tower of Pisa Fibonacci


Aztec
Math Learning Goals
• Students will investigate which properties will, by themselves or in combination, be sufficient to determine each of the quadrilaterals

Materials
• Paper
• Pencil
• Protractor
• Ruler
• Geometer’s Sketchpad or similar program
• BLM 4.3.1
• BLM 4.3.2

Word Wall
- bisector
- perpendicular bisector
- similarity
- congruency
- diagonal

Minds On…
Whole Class → Guided Exploration
Review the different types of quadrilaterals, from Day 2, before proceeding to have students open Geometer’s Sketchpad.
Guide students, who are in pairs, through opening GSP, and then through the tools available (select, point, straightedge, compass and text tools).
Have student then create a few different shapes, investigating how to create parallel and perpendicular lines among other components of the program (make sure to show students how to measure angles and side lengths).

Individual → Investigation
Students use Geometer’s Sketchpad and BLM 4.3.1 to create a square and its diagonals, focusing on the properties of the square.
Students need to consider what properties of the square can be determined through the diagonals.
Students will need to measure the length of the line segments, the diagonals, the angles, and perhaps the area of each triangle made by the diagonals within the square in determining the properties of the square.
Once students have created a square in GSP they will create a rectangle and a parallelogram. Following the same principles of the square, the students will begin to determine the properties of the rectangle and parallelogram.
Students will then compare the properties of the square, rectangle and parallelogram using the Venn diagrams provided in BLM 4.3.2 and be prepared to prove their observations in consolidation. Students may choose to print their work on the square, rectangle, and parallelogram to support this proof. (Note: If students are not ready to investigate three quadrilaterals you may choose to have students investigate and compare only two quadrilaterals)

Whole Class → Discussion
Have groups share their findings from the investigations, focusing on the properties of the quadrilaterals and the role of the diagonals in proving this (ex. There are four congruent triangles created by the diagonals of a square and rectangle, the diagonals create perpendicular bisectors in the square and rectangle). Create a class Venn Diagram to record the class ideas. As well, focus on the conclusions you can draw from bisecting an angle.

Consolidate Debrief

Home Activity or Further Classroom Consolidation
Students will create two different squares and two different rectangles, focusing their observations on the properties discussed in class and will write a reflective journal as to the similarities and differences between diagonals in squares and rectangles.

The teacher may choose to have students create two different parallelograms as well and compare the three different quadrilaterals.
4.3.1: That Proves It!  

**Constructing a Rectangle in Geometer’s Sketchpad**

1) Open a new sketch 
2) Create a straight line using the **Straightedge** tool, and label the endpoints A and B 
3) In order to create a perpendicular line to AB, select the line segment, and Points A and B 
4) Choose **Construct** from the tool bar and then **Perpendicular Lines** 
5) Make sure to deselect, then place Point C on the vertical line directly below Point B 
6) To draw a parallel line to AB, select the line segment and Point C 
7) Choose **Construct → Parallel Line** and then add Point D where the lines intersect directly below Point A 
8) To hide all lines, select **Display → Hide Lines** 
9) Select Points A, B, C, D in order and choose **Construct → Line Segments** 
10) Voila, you should have a rectangle
4.3.1: That Proves It!  

Constructing a Square in Geometer's Sketchpad

1) Open a new sketch
2) Use the Compass tool to create a circle
3) Using the Text tool, label the centre point of the circle A and insert a point labelled Point B on the edge of the circle
4) Next, you will need to create two lines that are perpendicular to AB
5) In order to do this, select Point A, Point B, and line segment AB
6) Now choose Construct from the tool bar, and Perpendicular Lines
7) Make sure to deselect, then using the Point tool place Point C on the perpendicular line that goes through Point A and is on the edge of the circle
8) Construct a perpendicular line to the line through A and C by selecting that line and Point C
9) Choose Construct → Perpendicular Lines
10) With the Point tool, place a point where the two perpendicular lines intersect
11) To hide the lines and the circle, choose Display → Hide Path Objects
12) Select Points A, B, C, D in order and choose Construct → Line Segments
13) Voila, you should have a square
Constructing a Parallelogram in Geometer’s Sketchpad

1) Open a new sketch
2) Create a straight line using the **Straightedge tool**, and label the endpoints A and B
3) Using the **Point tool**, place a Point C below and to the right or left of Point B
4) In order to create a parallel line to AB, select the line segment and Point C
5) Choose **Construct → Parallel Line**
6) In order to create a parallel line to BC, select the line segment and Point A
7) Choose **Construct → Parallel Line**
8) Add a Point, D, at the intersection of the lines that go through Points A and C
9) To hide all lines select **Display → Hide Lines**
10) Select Points A, B, C, D in order and then choose **Construct → Line Segments**
11) Voila, you should have a parallelogram
4.3.2: That Proves It!
4.3.2: That Proves It!

Parallelogram

Rectangle

Square

Parallelogram

Rectangle
Math Learning Goals

• Students will investigate which properties will, by themselves or in combination, be sufficient to determine each of the quadrilaterals

Materials

• Paper
• Pencil
• Protractor
• Ruler
• BLM 4.4.1
• BLM 4.4.2

Whole Class → Discussion

Students will discuss their findings of the Day 3 At Home Activity, finalizing their thoughts as to whether or not all parallelograms, squares and rectangles have the same properties of diagonals, regardless of their dimensions. Any additional findings should be added to the class Venn diagram created on Day 3.

Minds On...

Pairs → Investigation

As a continuation of Day 3, students will use BLM 4.4.2 to investigate the properties of a trapezoid, an isosceles trapezoid, a kite, and a rhombus. Students will use the quadrilaterals provided on BLM 4.4.1 or they can create their own by hand or using Geometer’s Sketchpad.

Students will use BLM 4.4.2 to investigate the properties of the quadrilaterals after the diagonals are drawn. Once the students have investigated all of the quadrilaterals, they will make a conjecture as to whether they believe the properties they have investigated are true for all dimensions of the quadrilateral chosen (For example, investigating whether a rectangle with a length of 3 cm and a width of 4 cm will have the same properties as a rectangle with a length of 6 cm and a width of 8 cm).

Students will then create an additional quadrilateral of their choice (e.g. A trapezoid) that has different dimensions than the one used in the original investigation and compare their findings.

Pairs → Discussion

Students will then find another group of students that investigated the same quadrilateral and discuss their findings. The result of the investigation should show that the side lengths do not change the properties of the quadrilateral.

Consolidate

Whole Class → Discussion

A class template should be constructed based upon BLM 4.4.2 that shows the findings of the investigations from Days 3 & 4, encompassing all quadrilaterals. Students can make changes to their BLM throughout the discussion period.

Questions:

1. How many types of quadrilaterals can you make in which the diagonals bisect each other?
2. How many quadrilaterals have perpendicular bisectors?
3. If the diagonals of a quadrilateral bisect each other, what type of quadrilateral is it?
4. Which types of quadrilaterals have the diagonals create symmetrical triangles?

A focus on what properties are always true for each shape should be considered as well (ex. The diagonals of a square are always perpendicular bisectors).

Home Activity or Further Classroom Consolidation

Students will solve the following questions to demonstrate consolidation of their understanding of diagonals in quadrilaterals

1) Draw at least two quadrilaterals with a perimeter of 24 cm where the diagonals bisect each other and are equal in length.
2) Draw at least one quadrilateral that has one set of parallel lines and the diagonals do not bisect each other perpendicularly.
3) Draw a quadrilateral that has only one diagonal that is a perpendicular bisector.
### 4.4.2: That Proves It!

<table>
<thead>
<tr>
<th></th>
<th>Square</th>
<th>Rectangle</th>
<th>Parallelogram</th>
<th>Trapezoid</th>
<th>Isosceles Trapezoid</th>
<th>Kite</th>
<th>Rhombus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two diagonals (Yes/No)</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>All sides are equal length</td>
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</tr>
<tr>
<td>Diagonals meet at 90° (2 perpendicular bisecting diagonals)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Mutually bisecting diagonals?</td>
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<tr>
<td>Diagonals create congruent triangles? How many?</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Diagonals create similar triangles?</td>
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</tr>
<tr>
<td>Angles? (4 right angles, adjacent interior angles are supplementary)</td>
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<tr>
<td>Both pairs of opposite angles are congruent</td>
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</tr>
</tbody>
</table>
### Math Learning Goals
- Students will investigate and describe applications of the properties of quadrilaterals in the real world

### Materials
- Pencil
- Ruler
- Protractor
- BLM 4.5.1
- BLM 4.5.2

### Minds On…
**Pairs ➔ Brainstorm**
In pairs, students will brainstorm where they may have seen diagonals used in the real world (samples may include bridges, wall supports, fence gates).

**Whole Class ➔ Discussion**
As a class, discuss how diagonals of quadrilaterals are used in the real world, primarily to help provide support to structures, but also for aesthetic appeal. Show a sample photo (there are samples included in BLM 4.5.1).

### Action!
**Pairs ➔ Investigation Practice**
Provide the students with BLM 4.5.1 to show them some real world use of diagonals in quadrilaterals.

Students will identify the shapes created by the diagonals in the bridges and fence gates. Through problem solving, students will need to determine the length of material used in creating the diagonal. Also, they will solve for the number of linear metres of material needed to construct each segment of bridge/gate. Finally, students will be asked to determine the total amount of material used to build the bridge and gate all together.

**Individual ➔ Practice**
Students will then solve the questions posed in BLM 4.5.2.

### Consolidate Debrief
**Whole Class ➔ Discussion**
Consolidate student responses (for example: all designs create congruent triangles and had angle bisectors)

Total lengths of wood or steel needed will vary depending upon the sample selected. A final discussion referring to the various properties of diagonals is recommended.

### Application
**Home Activity or Further Classroom Consolidation**
Students are encouraged to explore their neighbourhood looking for other real world examples where diagonals are used to support a structure.
If each section of the bridge is 3 metres wide and 4 metres high, how much steel is needed to create each section of the bridge? How much steel is needed in total? How many triangles are created in the design? Are the triangles congruent? Prove your work.

If each section of the bridge is 4 metres wide and 6 metres high, how much steel is needed to create each section of the bridge? How much steel is needed in total? How many triangles are created in the design? Are the triangles congruent? Prove your work.
If each section of the bridge is 3 metres wide and 5 metres high, how much steel is needed to create each section of the bridge? How much steel is needed in total? How many triangles are created in the design? Are the triangles congruent? Prove your work.

If each section of the bridge is 4 metres wide and 3 metres high, how much steel is needed to create each section of the bridge? How much steel is needed in total? How many triangles are created in the design? Are the triangles congruent? Prove your work.
If each section of the vinyl fence gate is 2 metres wide and 1.5 metres high, how much vinyl fence rail is needed to create each section of the bridge? How much vinyl fence rail is needed in total for the two gates? How many triangles are created in the design? Are the triangles congruent? Prove your work.

If each section of the fence gate is 1 metre wide and 1.5 metres high, how much wood is needed to create each section of the gate? How much wood is needed in total? How many triangles are created in the design? Are the triangles congruent? What is the purpose of the diagonals in the fence design? Prove your work.
### 4.5.2: Living with Quadrilaterals Grade 8

1) A local contractor was hired to build a shed. The shed was to be 6 metres wide by 8 metres long. He showed up on Monday morning to build the shed. When the homeowner came home after work on Monday the four walls of the shed were in place but they did not look even. How could the homeowner check that the walls were in fact square?

2) A bridge contactor was hired to replace a truss bridge in a local town. The bridge needed to have 6 square sections replaced. When asked how much steel was needed for one section he said, “24 linear metres”. What were the dimensions of each section? Did he really need 24 linear metres of steel per section? Explain.

#### Unit 4: Day 6: Crossing Paths Grade 8

<table>
<thead>
<tr>
<th>Math Learning Goals</th>
<th>Materials</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students will investigate the angle relationships for intersecting lines using a variety of tools.</td>
<td>Straight line materials to create intersecting lines (optional).</td>
</tr>
<tr>
<td>Students will solve missing angle problems involving intersecting lines.</td>
<td>BLM 4.6.1</td>
</tr>
</tbody>
</table>

**Pairs \(\rightarrow\) Investigation**

Students will determine that intersecting lines create two sets of opposite angles and four supplementary angles (or four complementary angles) by working on the following problem:

*Using only two lines, create four angles with two different measurements.*

**Whole Class \(\rightarrow\) Discussion**

The class will come to a single understanding of the angles created when two lines intersect. At this point, the teacher will prompt for or teach the correct terminology (opposite angles & supplementary angles).

**Small Groups \(\rightarrow\) Application**

In groups of three to four students, students will solve the questions involving intersecting lines and missing angles found in BLM 4.6.1. For the purpose of sharing solutions with the class later, groups should use chart paper for their solutions (or use a document camera or other technological device if available).

**Consolidate Debrief**

As students present a solution, emphasise these points:

- Intersecting lines create angles
- Opposite angles are equal
- Angles on a straight line have a sum of 180° (supplementary); angles that have a sum of 90° are complementary.

**Concept Practice**

Home Activity or Further Classroom Consolidation
1. Two roads cross at an intersection. If one of the angles created is $50^\circ$, what are the other three angles? Explain your answer.

2. Three roads cross at an intersection. What is the minimum number of angles you would need to know to be able to solve for all angles in the diagram below? Prove your answer.

3. In what job or career would this knowledge be useful? Look around the classroom; identify where knowledge of intersecting lines would have been applied in the development or construction of something you see.
1. Since opposite angles are equal, the angle directly across from the given angle of 50° is also 50°.

A straight line is 180°. Since the angle adjacent to the given angle of 50° and itself are sitting on a straight line (they are supplementary angles), it is 130°. 130° + 50° = 180°.

The final angle is directly across from the 130° angle explained above. Since opposite angles are equal, the final angle is 130°.

Students may also solve the final angle solved above by using the supplementary angle theory. Some may go further to show that the sum of all four angles is 360°.

2. Students should come to the conclusion that at least two different angles (those angles cannot be two opposite angles). Because each straight line is divided into three parts, it is necessary to know two of the three angles to solve using supplementary angle theory.

3. Answers will vary.
# Math Learning Goals

- Students will investigate the angle relationships for parallel lines cut by a transversal.
- Students will solve missing angle problems involving parallel lines cut by a transversal.

## Materials

- GSP
- Protractors
- Trace paper
- BLM 4.7.1
- BLM 4.7.2

## Minds On...

### Pairs ➔ Brainstorm

Have students recall intersecting lines from Day 6. In pairs, students will discuss the idea of two lines that never cross or intersect and give as many real-world examples as possible. Examples may include but are not limited to: railroad tracks, traffic lanes, sports court/field lines, garden rows, home siding, floor tiling, etc. Students will either say, draw or write their example on the board to share with the entire class.

1. Observation will be used as an assessment strategy.
2. Teacher may wish to make anecdotal notes for reference when pairing students.

## Action!

### Groups of 3 ➔ Investigation

Students will follow the instructions stated in BLM 4.7.1 for various investigations involving angle relationships for parallel lines cut by a transversal. It is important that students complete these handouts and instructions in sequential order. Teachers will have various “check points” (see Assessment For Learning side note) during the student investigations to assess and monitor student understanding and provide appropriate scaffolding or challenges where appropriate. Anecdotal notes should be made for those students who are either struggling or quickly moving through the assignment. Teachers may also wish to prepare GSP files for investigation using 65 degree and 115 degree angles as an alternative or compliment to Question 3 from BLM 4.7.1.

To see how much time to spend on BLM 4.7.2, check BLM 4.7.1 for:
- a) understanding of the terms 'parallel' and 'transversal'
- b) connections
- c) generalizations

## Consolidate Debrief

### Whole Class ➔ Discussion/Consolidation

Give the students a copy of the Summary Chart on BLM 4.7.2. Have them colour in the angles according to the instructions. Have the students tell you what they observed for each of the four angle theorems. Record all student ideas which are relevant on the blackboard and as a class, come up with ONE or TWO key points to summarize each of the four angle relationships. Record only those key points directly on the chart. Ask the students what they would name each relationship using one word, then give them the correct word (if they do not correctly identify it).

Higher level students can draw parallel lines and transversals given 65 and 115 degree angles. Some students may need to be given angle measurements.

## Problem Solving Concept Practice

### Home Activity or Further Classroom Consolidation

Students will create two questions using a different angle relationship for each question, pretending they would have to give it to another classmate to try. On one side of the page, they will draw the parallel lines and the transversal, and leave an angle missing so that the student would be able to solve it using the angle relationships. On the other side of each page, they will include the solution to the problem.

Higher level students can draw parallel lines and transversals given 65 and 115 degree angles. Some students may need to be given angle measurements.
Predict

1. Lines AB and CD are parallel lines which have been intersected (or crossed) by a transversal, represented by line EF. Highlight or trace the pair of parallel lines in one colour and the transversal in another colour. Recall that a transversal is simply a line that crosses two or more lines.

2. Each symbol below represents an angle. Match the following angles to where you think that they belong. Do not forget about INTERSECTING LINES from your previous lesson!
Investigate

3. a) Trace the parallel lines and transversal below on trace paper (or a transparency).
   b) Make sure that you label your trace using the same letters as on the original.
   c) Place your trace on top of the original and move it around. Are any of the angles the same?
      Record your observations in the box at the bottom of this page.

NOTE: Be consistent when describing the angles. The marked angle below should be written as angle EGB, with the vertex of the angle in the middle.

OBSERVATIONS
4.7.1: Separated No Longer  Continued  Grade 8

4. Measure all 8 angles on the diagram below using Geometers Sketchpad, or a protractor, or both! Your teacher will tell you exactly which to use.

Record all 8 of the measured angles in the circles on the diagram below:

5. Observe the following pairs of angles:
   EGB & AGH  EGA & BGH  GHD & CHF  GHC & DHF

What do they have in common?

In general, what is true about the angles created by two intersecting lines?

6. Angle EGB + Angle EGB = _____°
   Angle AGH + Angle BGH = _____°
   Angle GHC + Angle GHD = _____°
   Angle CHF + Angle DHF = _____°

In general, when you have a straight line separated into two angles, the angles sum to _____°.
7. From your investigation, and using the diagram below, what do you notice about the following pairs of angles?

![Diagram with labeled angles 1 to 8]

a) Angle 2 and Angle 6  
b) Angle 4 and Angle 8  
c) Angle 1 and Angle 5  
d) Angle 3 and Angle 7

I noticed that . . .

__________________________________________________________________________________
__________________________________________________________________________________
__________________________________________________________________________________

8. Using the same diagram in Question 3 above, what do you notice about the following pairs of angles?

a) Angle 3 and Angle 6  
b) Angle 4 and Angle 5

I noticed that . . .

__________________________________________________________________________________
__________________________________________________________________________________
__________________________________________________________________________________
Choose four different colours to represent the different angles: X, O, *, and #, found in the chart below. Colour in each of the circles. Complete the chart as a class:

<table>
<thead>
<tr>
<th>DIAGRAM</th>
<th>DESCRIPTION OF ANGLE RELATIONSHIPS</th>
<th>NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Diagram" /></td>
<td>OPPosite ANGLES</td>
<td></td>
</tr>
<tr>
<td><img src="image2.png" alt="Diagram" /></td>
<td>SUPPLEMENTARY ANGLES</td>
<td></td>
</tr>
<tr>
<td><img src="image3.png" alt="Diagram" /></td>
<td>CORRESPONDING ANGLES (&quot;F&quot; Pattern)</td>
<td></td>
</tr>
<tr>
<td><img src="image4.png" alt="Diagram" /></td>
<td>ALTERNATE ANGLES (&quot;Z&quot; Pattern)</td>
<td></td>
</tr>
</tbody>
</table>
Unit 4: Day 8: That Sums It Up!

Math Learning Goals
- Students will determine the sum of the interior angles of a triangle
- Students will solve missing angle problems involving the interior angles of a triangle

Small Group → Investigation
Students will come to the conclusion that the sum of interior angles of any triangle is 180° by sorting triangles based on the sum of their interior angles:

In groups of 3-4, students will sort a variety of triangle from BLM 4.8.1 (isosceles, right, equilateral, scalene) according to the sum of the interior angles. Sorting categories will be: < 180°, 180°, or >180°

Pairs → Application
On large pieces of paper, students will work in small groups to solve the problem in BLM 4.8.1 involving interior angles of a triangle. Knowledge from Days 6 & 7 will be useful in this problem. Students should solve this question through problem solving and not by using a protractor as the illustration is not to scale.

Whole Class → Consolidate
Teacher will look for groups that differ in the way they have solved the problem (three or four groups) and have these groups present their solutions to the class. Highlight strategies used by the groups. Ask remaining groups if their problem solving method is similar to any that were presented. If any group believes their solution is totally unique to those presented, have that group share their solution.

Home Activity or Further Classroom Consolidation
At the end of the lesson, students complete the exit card, BLM 4.8.3.
4.8.1: That Sums It Up!

Grade 8
A new sign is being designed for the city’s skate park. Knowing the exact angles is necessary for fitting the sign where it will hang. The architect started to write in the angles, but went home sick before she could finish. It is up to you to fill in the missing angles. For 4 of the 8 missing angles, explain your answer.
Students will solve the same missing angles in a variety of ways, for example, some will use supplementary angle theory to solve where others will use the sum of corresponding angles.
4.8.3: That Sums It Up!

Grade 8

Exit Card

In the math we did today, what did you find easiest? Why?


From today's math, I still have a question about


TIPS4RM: Grade 8: Unit 4 – Lines, Angles, Triangles, and Quadrilaterals
### Unit 4: Day 9: What's My Angle?

#### Math Learning Goals
- Students will solve simple missing angle problems

#### Materials
- Calculator
- BLM 4.9.1
- BLM 4.9.2

#### Minds On…
**Small Groups ➔ Reflect**
Students will review the previously learned angle relationships by playing the matching game on BLM 4.9.1. Teacher will take up the sheet with the class to ensure everyone understands the proper concepts.

#### Action!
**In Pairs ➔ Problem Solving**
Students will follow the instructions to complete BLM 4.9.2. After completing the last question, the pairs will join up with another group to compare strategies. If the strategy used was different than their own group, students will record the strategy. As a group of 4, students will discuss alternate approaches to the last question on BLM 4.9.2.

The teacher should circulate the classroom to ensure the strategies are reasonable.

#### Assessment:
1) Use a checklist to assess group work skills
2) A score out of 9 can be recorded for BLM 4.9.1.

#### Consolidate Debrief
**Whole Class ➔ Discussion**
Students will share cases where problems were solved differently, yet answers were the same and correct. The idea that there may be more than one way to solve each problem should be emphasized. This will prepare students for the next lesson, which has more problems involving angle relationships relating to lines and triangles.

#### Problem Solving
**Home Activity or Further Classroom Consolidation**
Students can exchange the questions they created from Day 7’s *At Home Activity.*
4.9.1: Angle Matching

Match each of the diagrams in the chart to the correct angle relationship and angle solution from the lists below. The unknown angle(s) are marked by the letter A or B. Some diagrams have more than one unknown angle and others do not have any. One point is awarded for the correct solution and one point will be awarded for matching the correct angle relationship. The maximum score for this game is 9.

<table>
<thead>
<tr>
<th>Angle Relationship:</th>
<th>Interior Angles</th>
<th>Possible Angle Solutions:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Alternate Angles</td>
<td>50°</td>
</tr>
<tr>
<td></td>
<td>Supplementary Angles</td>
<td>115°</td>
</tr>
<tr>
<td></td>
<td>Opposite Angles</td>
<td>130°</td>
</tr>
<tr>
<td></td>
<td>Corresponding Angles</td>
<td>30°</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DIAGRAM</th>
<th>POSSIBLE ANGLE SOLUTION</th>
<th>ANGLE RELATIONSHIP</th>
<th>TOTAL POINTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Diag1" /></td>
<td>A =</td>
<td></td>
<td></td>
</tr>
<tr>
<td><img src="image2" alt="Diag2" /></td>
<td>B =</td>
<td></td>
<td></td>
</tr>
<tr>
<td><img src="image3" alt="Diag3" /></td>
<td>A =</td>
<td></td>
<td></td>
</tr>
<tr>
<td><img src="image4" alt="Diag4" /></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TIPS4RM: Grade 8: Unit 4 – Lines, Angles, Triangles, and Quadrilaterals
### 4.9.1: Angle Matching  Continued

#### Grade 8

<table>
<thead>
<tr>
<th>DIAGRAM</th>
<th>SOLUTION</th>
<th>RELATIONSHIP</th>
<th>TOTAL POINTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Diagram 1" /></td>
<td>$A =$</td>
<td></td>
<td></td>
</tr>
<tr>
<td><img src="image2" alt="Diagram 2" /></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><img src="image3" alt="Diagram 3" /></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**FINAL SCORE =**

*(MAXIMUM IS 9!)*

---

TIPS4RM: Grade 8: Unit 4 – Lines, Angles, Triangles, and Quadrilaterals  
40
4.9.1: Angle Matching Solutions

Match each of the diagrams in the chart to the correct angle relationship and angle solution from the lists below. The unknown angle(s) are marked by the letter A or B. Some diagrams have more than one unknown angle and others do not have any. One point is awarded for the correct solution and one point will be awarded for matching the correct angle relationship. The maximum score for this game is 9.

<table>
<thead>
<tr>
<th>Angle Relationship:</th>
<th>Interior Angles</th>
<th>Possible Angle Solutions:</th>
<th>50°</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Alternate Angles</td>
<td></td>
<td>115°</td>
</tr>
<tr>
<td></td>
<td>Supplementary Angles</td>
<td></td>
<td>130°</td>
</tr>
<tr>
<td></td>
<td>Opposite Angles</td>
<td></td>
<td>30°</td>
</tr>
<tr>
<td></td>
<td>Corresponding Angles</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DIAGRAM</th>
<th>SOLUTION</th>
<th>RELATIONSHIP</th>
<th>TOTAL POINTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Diagram" /></td>
<td>A = 50°, B = 130°</td>
<td>Opposite Angles</td>
<td>Max 3 Points</td>
</tr>
<tr>
<td><img src="image2" alt="Diagram" /></td>
<td>A = 33°</td>
<td>Interior Angles</td>
<td>Max 2 Points</td>
</tr>
<tr>
<td><img src="image3" alt="Diagram" /></td>
<td>NO UNKNOWN ANGLE</td>
<td>Corresponding Angles (F Pattern)</td>
<td>Max 1 Point</td>
</tr>
<tr>
<td>DIAGRAM</td>
<td>SOLUTION</td>
<td>RELATIONSHIP</td>
<td>TOTAL POINTS</td>
</tr>
<tr>
<td>---------</td>
<td>----------</td>
<td>----------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td><img src="image1.png" alt="Diagram" /></td>
<td>A = 115°</td>
<td>Supplementary Angles</td>
<td>Max 2 Points</td>
</tr>
<tr>
<td><img src="image2.png" alt="Diagram" /></td>
<td>NO UNKNOWN ANGLE</td>
<td>Alternate Angles (Z Pattern)</td>
<td>Max 1 Point</td>
</tr>
</tbody>
</table>

**FINAL SCORE = 9**  
(Maximum Score is 9)
4.9.2: From Every Angle

For each question, you and a partner will solve for the unknown angle(s) marked by each letter. Do not use a protractor or any other method to try to measure the angles. Clearly show your steps and describe which angle relationship(s) was chosen to solve for the unknown angles.

(Angle Relationships Include: opposite angles, sum of interior angles of a triangle, supplementary angles, corresponding angles/ “F” pattern, alternate angles/ “Z” pattern)
After completing the following question with a partner, compare your solution with another pair of students. If your method for solving the problem is different, copy down an alternative solution. As a group of four, can you think of any other approaches to come up with the correct solution? Record as many as you can think of.
### Math Learning Goals
- Students will solve angle relationship word problems involving lines and triangles

### Materials
- Calculator
- BLM 4.9.1
- BLM 4.10.1
- BLM 4.10.2

### Minds On...
**Whole Class ➔ Reflect**
Teacher will review the Consolidation Debrief section from Day 9 to reinforce that there is often more than one way to come up with the solution with these types of angle relationships. Students will complete BLM 4.9.1 to try to improve their previous score.

### Action!
**Pairs ➔ Applying Concepts**
Students will complete BLM 4.10.1 in pairs. Pairs may then wish to consolidate ideas with other groups, having a maximum of four in a group at one time. Student solutions must be thorough and organized so that if asked, they could explain step-wise how each problem was completed.

### Consolidate Debrief
**Whole Class ➔ Debrief**
Teacher will take up the solutions with the class depending on how many the majority of the class has completed. Solutions to BLM 4.10.1 are provided for the teacher.

### Problem Solving Exploration
**Home Activity or Further Classroom Consolidation**
Students will complete BLM 4.10.1 for homework if they do not finish during class time. Students may also create their own problem, including as many of the angle relationships in one question as possible. Solutions to the created problem should also be included. They may exchange questions with a classmate the next day for the 'Minds On...' activity.
4.10.1: The Right Angle

1. Two angles are supplementary. If one of the angles measures 40 degrees, what is the measure of the other angle?

2. One interior angle of a triangle measures 55 degrees. The other interior angle has a supplementary angle of 118 degrees. What are the other two interior angles in the triangle? Include a diagram with your answer.

3. You wish to build a model pyramid made of gold paper to represent the bricks. You start by making the first layer, but you need to know which angle to cut the bricks so they will align with the sides of the triangle. Using the diagram below, determine the unknown angle(s), assuming the dotted lines are parallel. Be sure to justify your answer using the appropriate angle relationship(s).
4. A student is putting together a bookshelf for her room. For support, the top and the bottom of the bookshelf must have a brace, which goes from corner to corner, forming an X shape. Assume the top and bottom of the bookshelf are parallel to one another with 90 degree angles at each corner. What angle does the brace make with the top and bottom of the bookshelf?

5. A gardener wants to ensure that the walking paths between his rows of planted carrots are straight. He measures one angle to be 125 degrees. What must the measure of the other unknown angle be in order for each walking path to be straight? (Assume the dashed lines are parallel.)
1. Two angles are supplementary. If one of the angles measures 40 degrees, what is the measure of the other angle?

**Answer**

\[ = 180 - 40 \]
\[ = 120 \]

2. One interior angle of a triangle measures 55 degrees. The other interior angle has a supplementary angle of 118 degrees. What are the other two interior angles in the triangle? Include a diagram with your answer.

**Answer**

\[
\begin{align*}
55^\circ & \\
63^\circ & \\
62^\circ & \\
118^\circ & 
\end{align*}
\]

**Justification:**

1. \[180 - 118 = 62\] **Supplementary angles**
2. \[180 - 62 - 55 = 63\] **Sum of interior angles of a triangle**

3. You wish to build a model pyramid made of gold paper to represent the bricks. You start by making the first layer, but need to know which angle you are to cut the bricks that will align with the sides of the triangle. Using the diagram below, determine the unknown angle(s), assuming the dotted lines are parallel. Be sure to justify your answer using the appropriate angle relationship(s).

**Possible Justification:**

1. \[47^\circ\] **Degrees angles because they are corresponding angles, lying above the parallel lines crossed by the transversal**
2. \[86^\circ\] **Degree angle because of the sum of interior angles of a triangle relationship** \[180 - 47 - 47 = 86\]
4. A student is putting together a bookshelf for her room. For support, the top and the bottom of the bookshelf must have a brace, which goes from corner to corner, forming an X shape. Assume the top and bottom of the bookshelf are parallel to one another with 90 degree angles at each corner. What angle does the brace make with the top and bottom of the bookshelf?

**Possible Justification:**
1. $180^\circ - 130^\circ = 50^\circ$ Supplementary Angles
2. $50^\circ$ in bottom left corner due to alternate angles (Z pattern)
3. $50^\circ$ in top right corner due to sum of the interior angles in a triangle

*Other justifications are possible (can use opposite angles, etc.)*

5. A gardener wants to ensure that the walking paths between his rows of planted carrots are straight. He measures one angle to be 125 degrees. What must the measure of the other unknown angle be in order for each walking path to be straight? (Assume the dashed lines are parallel.)

**Possible Justification:**
1. (angle below 125° angle on upper dashed line)
   $180^\circ - 125^\circ = 55^\circ$ Supplementary Angles
2. (angle beside unknown "7" angles on bottom)
   $55^\circ$ Alternate Angles (Z pattern)
3. 2 angles on bottom dashed line
   $180^\circ - 55^\circ = 125^\circ$ Supplementary Angles

*Other justifications are possible (i.e., corresponding angles)*
### 4.10.2: Rubric for 4.10.1 “The Right Angle”

#### Reasoning and Proving

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
<th>Level 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Degree of clarity in explanations and justifications in reporting angle relationships</td>
<td>Explanations and justifications are partially understandable</td>
<td>Explanations and justifications are understandable by me, but would likely be unclear to others</td>
<td>Explanations and justifications are clear for a range of audiences</td>
<td>Explanations and justifications are particularly clear and detailed</td>
</tr>
<tr>
<td>Justifying solutions through reporting various angle relationships</td>
<td>Justification of the answer presented has a limited connection to the problem solving process and models presented</td>
<td>Justification of the answer presented has some connection to the problem solving process and models presented</td>
<td>Justification of the answer presented has a direct connection to the problem solving process and models presented</td>
<td>Justification of the answer has a direct connection to the problem solving process and models presented, with evidence of reflection</td>
</tr>
</tbody>
</table>

#### Connecting

<table>
<thead>
<tr>
<th>Making connections among mathematical concepts and procedures</th>
<th>Makes weak connections</th>
<th>Makes simple connections</th>
<th>Makes appropriate connections</th>
<th>Makes strong connections</th>
</tr>
</thead>
</table>

#### Communicating

<table>
<thead>
<tr>
<th>Ability to read and interpret mathematical language and graphs</th>
<th>Misinterprets a major part of the information, but carries on to make some otherwise reasonable statements</th>
<th>Misinterprets part of the information, but carries on to make some otherwise reasonable statements</th>
<th>Correctly interprets the information, and makes reasonable statements</th>
<th>Correctly interprets the information, and makes subtle or insightful statements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appropriate use of mathematical vocabulary</td>
<td>Sometimes uses mathematical vocabulary correctly when expected</td>
<td>Usually uses mathematical vocabulary correctly when expected</td>
<td>Consistently uses mathematical vocabulary correctly when expected</td>
<td>Consistently uses mathematical vocabulary correctly, recognizing novel opportunities for its use</td>
</tr>
<tr>
<td>Integration of narrative and mathematical forms of communication</td>
<td>Either mathematical or narrative form is present, but not both</td>
<td>Both mathematical and narrative forms are present, but the forms are not integrated</td>
<td>Both mathematical and narrative forms are present and integrated</td>
<td>A variety of mathematical forms and narrative are present, integrated and well chosen</td>
</tr>
</tbody>
</table>

#### Representing (Extension Exercise Only)

<table>
<thead>
<tr>
<th>Creation of a graphical model to represent the data</th>
<th>Creates a model that represents at least one angle relationship</th>
<th>Creates a model that represents two angle relationships</th>
<th>Creates a model that represents 3 or 4 angle relationships</th>
<th>Creates a model that represents all angle relationships</th>
</tr>
</thead>
</table>

### Unit 4: Day 11: Sort and Classify

**Math Learning Goals**
- Students will investigate the geometric properties of quadrilaterals with two pairs of parallel sides (squares, rectangles, parallelograms, rhombi) or one pair of parallel sides with two non-parallel sides (trapezoids).

**Materials**
- BLM 4.11.1
- A variety of quadrilaterals
- BLM 4.11.2
- Cards with
4.11.1: Sort and Classify

Grade 8
4.11.2: Sort and Classify

Square  Rhombus
Rectangle  Trapezoid
Parallelogram
Two pairs of parallel sides.

One pair parallel sides with two non-parallel sides.

All midpoints equidistant from corners.

Two pairs of parallel sides.

Two pairs of parallel sides.
### 4.11.1/ 4.11.2/4.11.3: Sort and Classify Solutions

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Square" /></td>
<td>Square</td>
<td>Two pairs of parallel sides OR midpoints equidistant.</td>
</tr>
<tr>
<td><img src="image" alt="Rhombus" /></td>
<td>Rhombus</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Parallelogram" /></td>
<td>Parallelogram</td>
<td>Two pairs of parallel sides.</td>
</tr>
<tr>
<td><img src="image" alt="Rectangle" /></td>
<td>Rectangle</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Trapezoid" /></td>
<td>Trapezoid</td>
<td>One pair parallel sides and two non-parallel sides.</td>
</tr>
</tbody>
</table>