

8.14

Is your polygon the same as mine?

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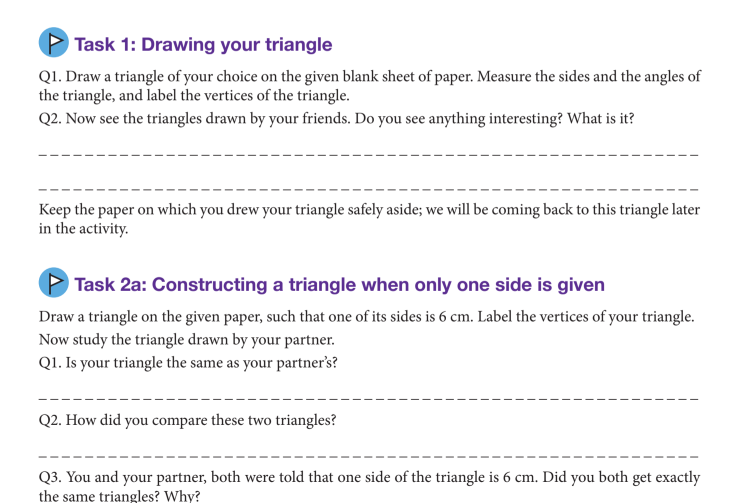


8.14. Is your polygon the same as mine?

Introduction

Have you ever wondered how you would describe a triangle that is in your mind to somebody over the phone? What do you really say? Do you mention the sides or the angles? And would that person get the exact same figure that you had in mind? Moreover, how can you do this by giving minimum information? Today we will try to answer these questions by investigating some examples, making observations, and verifying or refuting these observations.

Materials: Blank sheets, pencils, erasers, Geometry boxes (Geometry compass, set-squares, protractor, and scale), scissors.





lask 2b: Constructing a triangle when only one angle is given
Draw a triangle on the given paper where one of the angles measures 55°. Name your triangle. Now study the triangle drawn by your partner.
Q1. Is your triangle the same as your partner's?
Q2. How did you compare these two triangles?
Q3. You and your partner, both were given one angle of 55°. Did you both get exactly the same triangles? Why?
Task 3: Constructing a triangle when two measures are given
Make three groups among yourselves. If possible, form your group with your classmates who are sitting close to you. Let us call these groups A, B and C.
Group A: Draw a triangle whose sides are 7 cm and 5 cm. Label the vertices of your triangle.
Group B: Draw a triangle whose one side is 6 cm and one angle is 55°. Label the vertices of your triangle.
Group C: Draw a triangle whose two angles are 50° and 75°. Label the vertices of your triangle Now study the triangle drawn by your partner.
Q1. Is your triangle the same as your partner's?
Q2. How did you compare these two triangles?
Groups A, B and C:
Q3. Did each of you get exactly the same triangles as the members in your group? Why?
Task 4: Constructing a triangle when three measures are given



Group A1: Draw a triangle XYZ such that XY = 4 cm, YZ = 6 cm, and XZ = 7 cm.

Group A2: Draw a triangle ABC such that, AB = 5 cm, BC = 6 cm, and $\angle ACB = 45^{\circ}$.

Group B1: Draw a triangle IJK such that \angle IJK = 40°, \angle JKI = 65°, and \angle IKJ = 75°.

Group B2: Draw a triangle STU such that \angle UST = 50°, ST = 3 cm, and \angle STU = 65°.

Group C1: Draw a triangle EFG such that EF = 7 cm, FG = 9 cm, and \angle GEF = 90°.

Group C2: Draw a triangle PQR such that PQ = 5 cm, $\angle PQR = 50^{\circ}$, and QR = 4 cm.

Now study the triangle drawn by your partner.

Q3. So, if only the sides are given, is it always possible to get different quadrilaterals? How do you know?

Q4. Imagine that you have to write to your friend about a quadrilateral. Now think of the minimum information that you can send him/her, such that he/she gets the exact same quadrilateral as the one you had in your mind. What information will you send?		
Check whether what you suggested as the minimum information really works. Try drawing different quadrilaterals for the information you said you would give your friend in the question above. Q5. Think about why this set of information will lead to congruent or non-congruent quadrilaterals.		
Q6. List the conditions that worked for constructing a unique quadrilateral.		
Task 7: Some special triangles and quadrilaterals We have found out the minimum information needed to draw congruent triangles and congruent quadrilaterals, but let us look at some special triangles and quadrilaterals and find out the minimum information we need to construct these. Q1. How many conditions do you need to construct congruent equilateral triangles?		
Q2. How many pieces of information do you need to construct congruent squares?		
Q3. How many pieces of information do you need to construct congruent rectangles?		
Q4. How many pieces of information do you need to construct congruent rhombuses?		

Task 8: Constructing a pentagon
Q1. Now that you all know what conditions give constructions of congruent triangles or congruent quadrilaterals, let us figure out how to construct congruent pentagons. So, if the minimum conditions for making congruent triangles are three, and that for congruent quadrilaterals are five, what do you think is the number of minimum conditions needed to construct congruent pentagons?
Q2. Imagine that you have to write to your friend about a pentagon. Now think of the minimum information that you can send him/her, such that he/she gets the exact same pentagon as the one you had in your mind. What information you will send?
Check whether what you suggested as the minimum information really works. Try drawing different pentagons for the information you said you would give your friend in the question above. Q3. Think about why this set of information will lead to congruent or non-congruent pentagons.
Q4. List the conditions that worked for making a unique pentagon.

Task 9: Finding the number of conditions to construct a congruent polygon

Now that you know the minimum conditions needed for constructing congruent triangles, congruent quadrilaterals and congruent pentagons, let us explore how many conditions are needed for constructing congruent hexagons, or congruent heptagons.

Make some guesses, and make constructions on the given sheets of paper. Record your guesses in table 1 below.

Number of sides in the polygon	Name of the polygon	Minimum conditions required for constructing a congruent polygon
3	Triangle	3
4	Quadrilateral	5
5	Pentagon	
6	Hexagon	
7	Heptagon	
8	Octagon	

Table 1 Conditions required for constructing a congruent polygon

Proving our Conjectures

Let us find out how can we prove which guesses are right and which ones are wrong. Draw a quadrilateral.

Draw a diagonal inside the quadrilateral so that it splits into two triangles.

See Figure 1.

(Here we have drawn two different types of quadrilaterals).

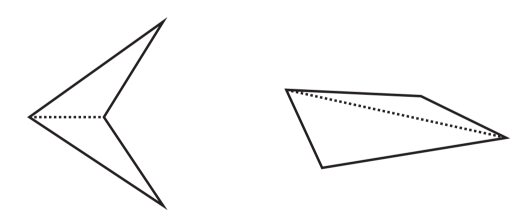


Figure 1 *Triangulation of quadrilaterals*

We see that every quadrilateral can be split into two triangles in this way. We know that for constructing a unique triangle we need three minimum conditions.

So in this case, to construct the first triangle we needed three minimum conditions. For the next triangle, we need three more, but as one side overlaps, we need only two conditions to construct a triangle congruent to the second triangle. These can be, for example, one side and the angle it makes with the adjacent side of the quadrilateral. Alternatively, one can also give two angles.

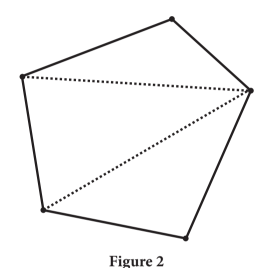
Another way of thinking about this is, once we fix the first triangle, three vertices of the quadrilateral are fixed. So to fix the remaining vertex, two conditions (as in the examples above) are sufficient. Hence these five conditions are the minimum pieces of information needed to construct a quadrilateral.

This also reconfirms our understanding of the minimum conditions needed to construct a unique quadrilateral.

What will happen if we do the same for a pentagon?

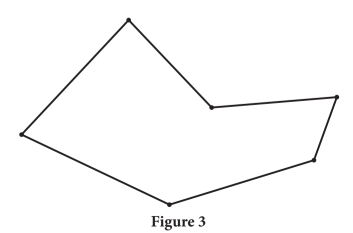
Let us draw a pentagon and see how many triangles the pentagon can be split into by drawing a minimum number of diagonals. We see from figure 2 that by drawing two diagonals, the pentagon can be split into three triangles.

For the first triangle we need three conditions, for the second triangle we need another three, but then one side overlaps so we need only two. Similarly, for the third triangle, we need two more conditions.



So, you can see that whenever you add a triangle, you add two conditions. So, the minimum conditions necessary for constructing a unique pentagon are seven (3 + 2 + 2).

Let us try to figure this out for hexagons, heptagons, and octagons.



1.	How many triangles can a hexagon be split into? (Remember that the number of diagonals drawn
	must be a minimum.)

2. What is the minimum number of conditions needed to construct unique hexagons?

3. Why?

4. How many triangles can a heptagon be split into? ______

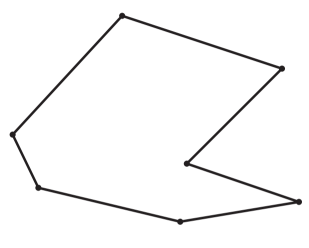


Figure 4

5. What is the minimum number of conditions needed to construct unique heptagon?

6. Why?

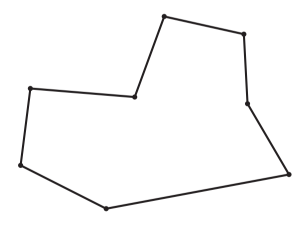


Figure 5

1. How many triangles can an octagon be split into?_____

2. What is the minimum number of conditions needed to construct congruent octagon?

3. Why?

References

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