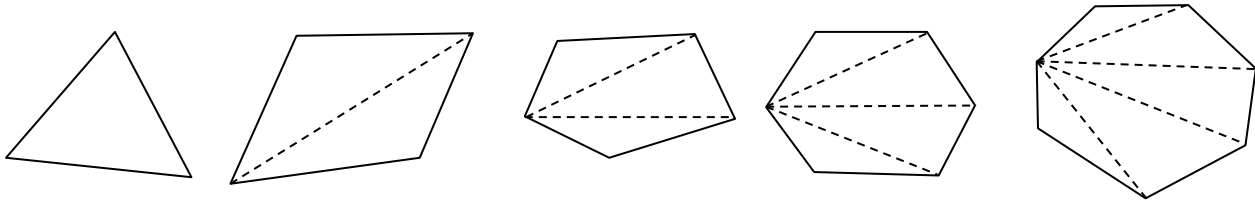


Notes: T2-27 Translate & Solve

Use the pattern below to fill in the table and answer the following questions.



Number of Sides	3	4	5	6	7	...	<i>n</i>	...	15
Number of Diagonals	0	1	2	3	4	
Sum of the Angles	180°	360°	540°	720°	900°	

- a) Trevin says the rule for finding the sum of the angles in a polygon is to take the number of diagonals, increase it by 1, then times the result by 180°. Translate this into a math expression, use *d* for the diagonals.
- b) Sabina says the rule for finding the sum of the angles in a polygon is to find the product of the number of sides and 180°, decreased by 360°
- c) Are these expressions the same or different? Explain.
- d) How would you re-write Trevin’s expression using *n*, for the number of sides, instead of *d*, for the number of diagonals?

Draw a picture and then find the value of each angle measure.

- a) In a triangle, the second angle is 3 times the first angle and the third angle is 5 times the first angle.
- b) In a quadrilateral, the second angle is 4 times the first angle, the third angle is 40 more than the first angle, and the fourth angle is 2 times the first angle.

Create a diagram that would help you set up and solve for the unknown values.

- a) You have 21 more rap songs than rock song on you MP3 player. You also have 18 less pop songs than rock songs. You have a total of 213 songs, how many of each type of song do you have on your MP3 player?
- b) Chase is getting ready for basketball tryouts by practicing his free-throws. He plans to shoot twice as many free-throws on Wednesday as he does on Monday and three times as many on Friday as Monday. His goal is to shoot 150 total free-throws, how many will he have to shoot each day?
- c) Bryce went trick-or-treating and got twice as many small piece of candy as he did candy bars and 14 more suckers than candy bars. He has a total of 110 pieces of candy, how much of each kind did he get?