Math 123	3-01
Summer	2025
Dr. Lily	Yen

## Midterm One Show all your work

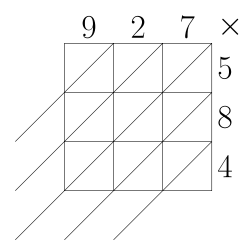
Name:		
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Score:	/30	

**Problem 1**: Convert each of the following into Hindu-Arabic numeral base-10.

- a. 10101011<sub>2</sub>
- $_{\mathrm{c.}}$   $\sqrt{\phantom{a}}$   $\sqrt{\phantom{a}}$

Score: /5

**Problem 2**: Multiply  $927 \times 584$  using the galley method.



Score: /2

**Problem 3**: We know that we have between 150 and 200 books in our STEM library. If we organize the books in groups of 8s, there are 3 left over; in groups of 6s, 5 books left over. How many books do we have?

Score: /3

<b>Problem 4</b> : Sarah goes on a trip and packs 6 different tops, 3 different skirts, pairs of shoes. How many different outfits can Sarah wear on this trip by cho	
one skirt, and one pair of shoes?	;

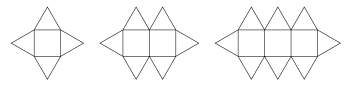
**Problem 5**: Yuja has 15 coins in her wallet which are either nickels (5-cent coins) or quarters (25-cent coins). She has a total of \$2.35 worth of coins in her wallet. How many nickels does Yuja have?

Score: /3

Score:

/2

**Problem 6**: Using matchsticks, we create shapes in the following pattern. From the left, we see the first, the second, and the third.

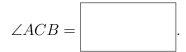


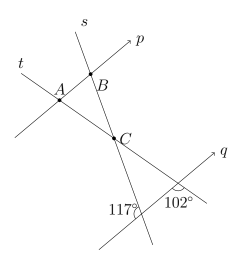
- a. Draw the 4th and the 5th shapes.
- b. Draw a table of values showing a pattern for the number of matchsticks used in the first four shapes?
- c. How many match sticks are in the nth shape? Express your formula in terms of n.

Score: /5

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**Problem 7**: Lines p and q are parallel. Lines s and t are transversals. Find the measures of INTERIOR ANGLES in  $\triangle ABC$ :  $\angle BAC = \begin{bmatrix} & & \\ & & \\ & & \end{bmatrix}$ ,  $\angle ABC = \begin{bmatrix} & & \\ & & \\ & & \end{bmatrix}$ , and





Score: /:

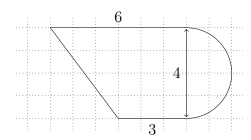
**Problem 8**: We have a slice of a circular pie with a diameter of 8 cm. The area of this slice is  $32 \,\mathrm{cm}^2$ . What is the perimeter of this slice?



Score: /3

**Problem 9**: We have a lot in the following shape consisting of a trapezoid with bases of lengths 3 and 6 that has a semicircle of diameter 4 attached to its side. Find its area and perimeter.

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Score: /4

 $\sqrt{10}$