

Emily | Date: 2023-06-30

### 11 Math Mastery Level



### Hi! Emily has just solved

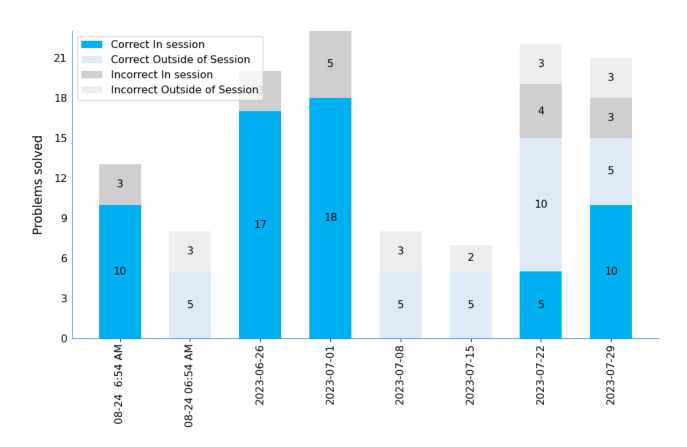
\$7 problems in 16 minutes

#### **Overall Performance Trends**

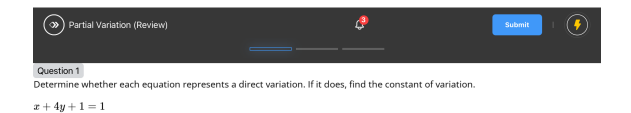
Join Date: 2023-03-02

Questions Solved to Date: 452

#### Questions Solved in the Past 10 Sessions



## **Question Solved 1 - Correct**



Ø & n

## **Question Solved 2 - Correct**



Determine whether each equation represents a direct variation. If it does, find the constant of variation.

x+4y+1=1



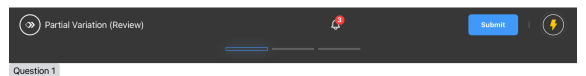
## **Question Solved 3 - Correct**



Determine whether each equation represents a direct variation. If it does, find the constant of variation.

$$x+4y+1=1$$

# **Question Solved 4 - Correct**



Determine whether each equation represents a direct variation. If it does, find the constant of variation.

$$x+4y+1=1$$

