

Name: \_\_\_\_\_ Period: \_\_\_\_\_ Date: \_\_\_\_\_

Find the fraction, decimal, and percent for each situation below. Use the space provided to **SHOW ALL YOUR WORK**. Then complete the FDP chart with for each question to help track your work.

1. At a sports banquet, Josue ate  $\frac{5}{6}$  of a pizza. Marie ate  $\frac{11}{3}$  of a pizza. Jaime ate  $\frac{1}{2}$  of a pizza. List the students in order from who ate **most pizza to the least pizza**.

Student	F	D	P
Josue	$\frac{5}{6}$		
Marie	$\frac{11}{3}$ OR $3\frac{2}{3}$		
Jaime	$\frac{1}{2}$		

Final Answer: \_\_\_\_\_

2. Margarita and Davy are in the same math class. Margarita has completed  $\frac{2}{3}$  of her math homework. Davy has completed  $\frac{5}{6}$  of his math homework. Which student has complete more of their homework?

Student	F	D	P
Margarita	$\frac{5}{6}$		
Davy	$\frac{2}{3}$		

Final Answer: \_\_\_\_\_

3. For track practice, runners were supposed to walk or jog twenty laps. Sasha jogged  $\frac{3}{4}$  of the laps and Justin jogged  $\frac{3}{5}$  of the laps. Madison jogged  $\frac{1}{2}$  of the laps. **List the students in order from least to greatest number of laps jogged.**

Student	F	D	P
Sasha	$\frac{3}{4}$		
Justin	$\frac{3}{5}$		
Madison	$\frac{1}{2}$		

Final Answer: \_\_\_\_\_