Write the fractions in descending order.



a) 
$$\frac{8}{3}$$
,  $\frac{4}{5}$ ,  $\frac{8}{15}$ ,  $\frac{8}{2}$ ,  $\frac{16}{8}$ 

- 8 2
- 8 3



Alex and Dora each have two identical cakes.

Alex cuts each of her cakes into 6 equal pieces and gives 10 of her friends a piece each.

- b)  $\frac{7}{3}$ ,  $\frac{12}{9}$ ,  $\frac{15}{9}$ ,  $\frac{15}{6}$ ,  $\frac{7}{9}$







- c)  $\frac{14}{5}$ ,  $\frac{17}{10}$ ,  $\frac{27}{10}$ ,  $\frac{3}{1}$ ,  $\frac{42}{20}$

Dora cuts each of her cakes into 12 equal pieces and gives 18 of her friends a piece each.







Who has more cake left?