Cleveland Eneas Primary School

Comparing and Ordering Fractions

Mathematics Grade 6

Total:	/	=

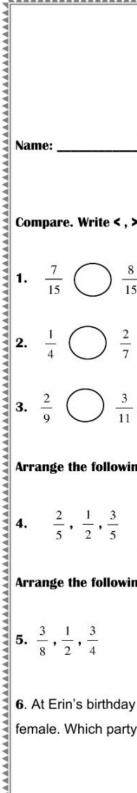
Date: _

ш						

Compare. Write < , >, or = for each.



Name:







Arrange the following fractions in ascending order.

4.
$$\frac{2}{5}$$
, $\frac{1}{2}$, $\frac{3}{5}$

Arrange the following fractions in descending order.

5.
$$\frac{3}{8}$$
, $\frac{1}{2}$, $\frac{3}{4}$

6. At Erin's birthday party, $\frac{2}{7}$ of the guests were female. At Sue's birthday party, $\frac{8}{9}$ of the guests were female. Which party had a greater fraction of females?

Answer: