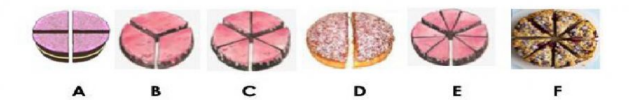
## Grade 4 Week 2 25-29 July Informal Assignment Common Fractions



## Tammy likes to have parties. On the table she finds a lot of cakes.

Answer the following questions.

- a) How many cakes are on the table?
- b) How many slices are there in each cake?
- c) What fraction is one slice of every cake?
- d) Arrange these slices from the smallest slice to the biggest slice
- e) Which cake has the biggest slices? How many slices?
- f) What fraction is one slice of the cake mentioned in question e.
- g) Which cake has the smallest slices? How many slices?
- h) What fraction is one slice of cake mentioned in question g?
- i) Tammy took two slices of cake F. What fraction of the cake did she take?
- j) What fraction of cake F remains?

