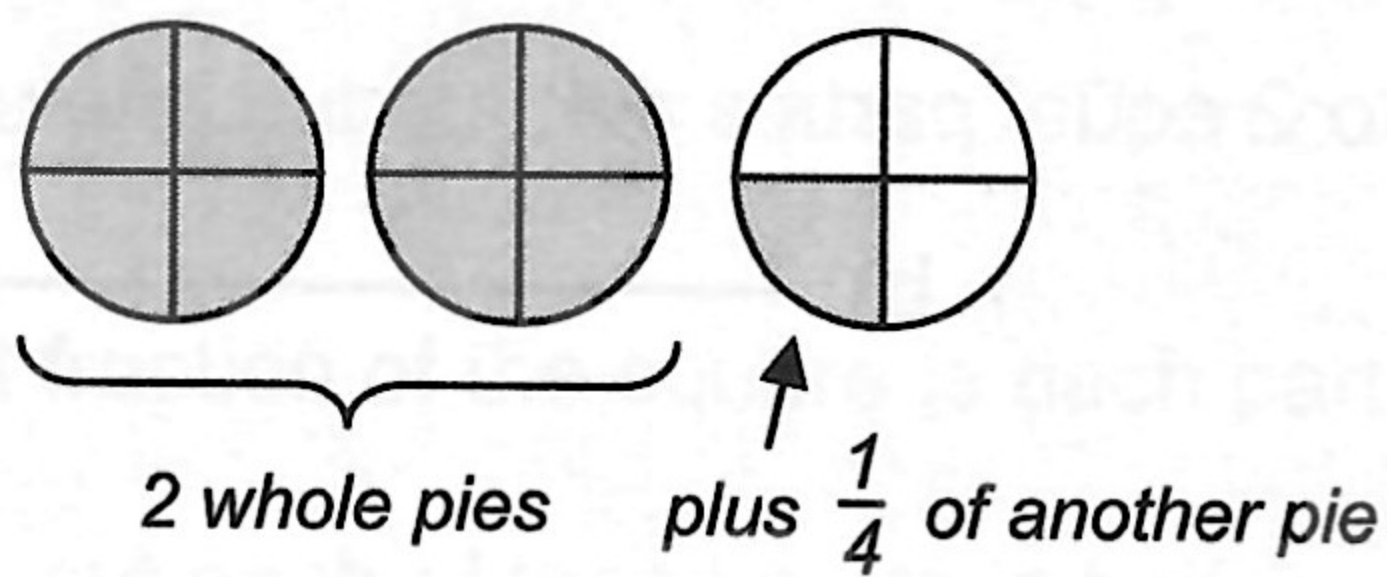
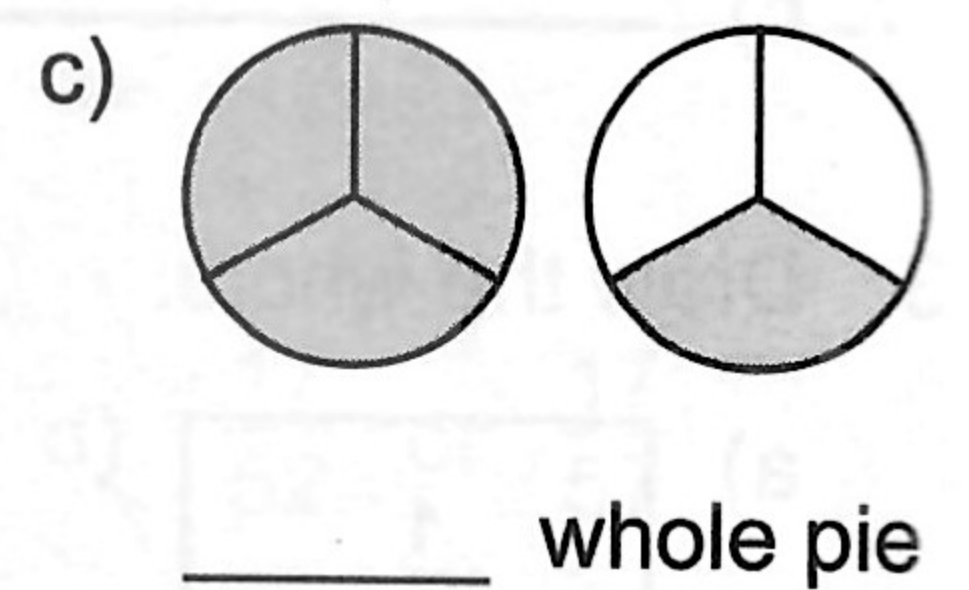
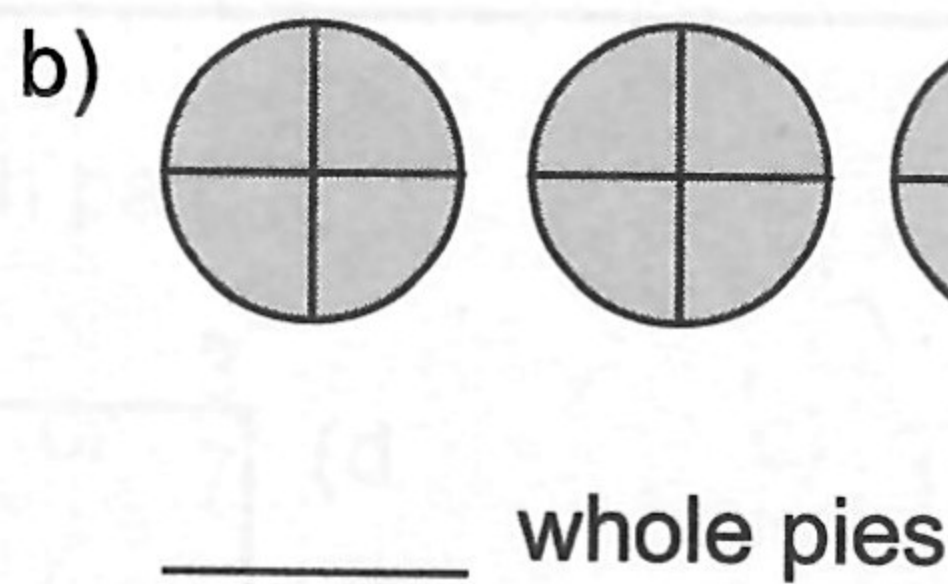
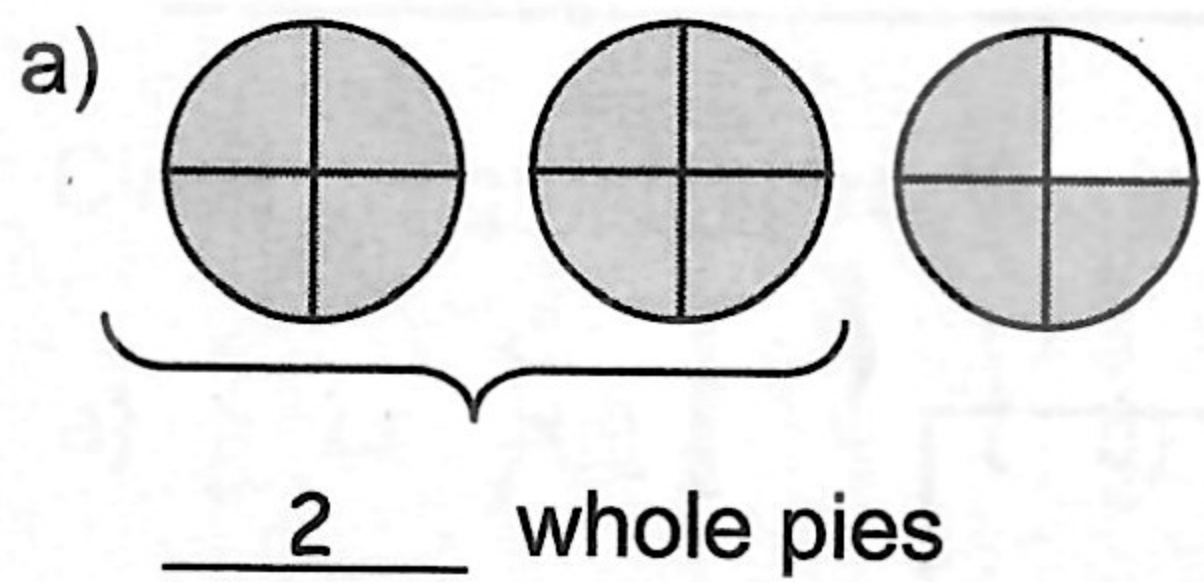


Alan and his friends ate the amount of pie shown:

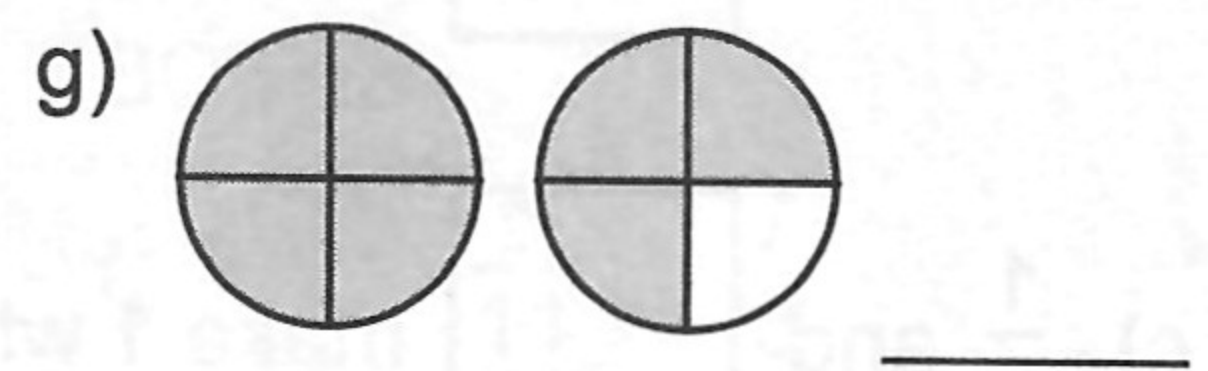
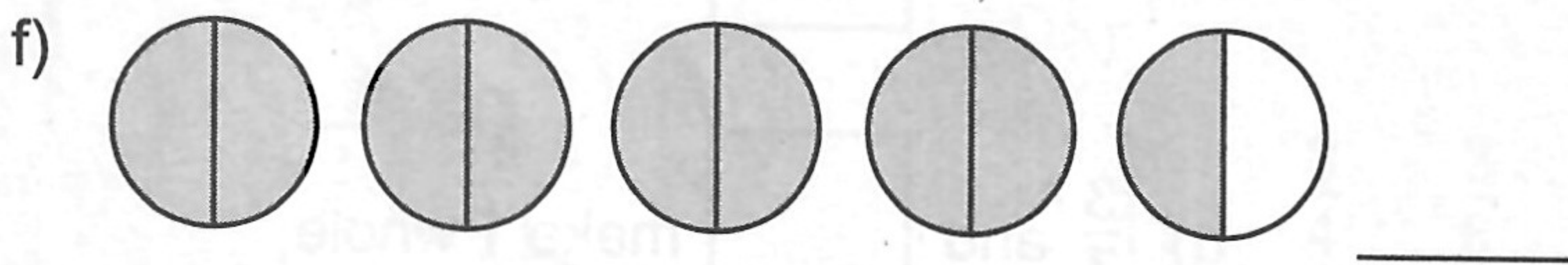
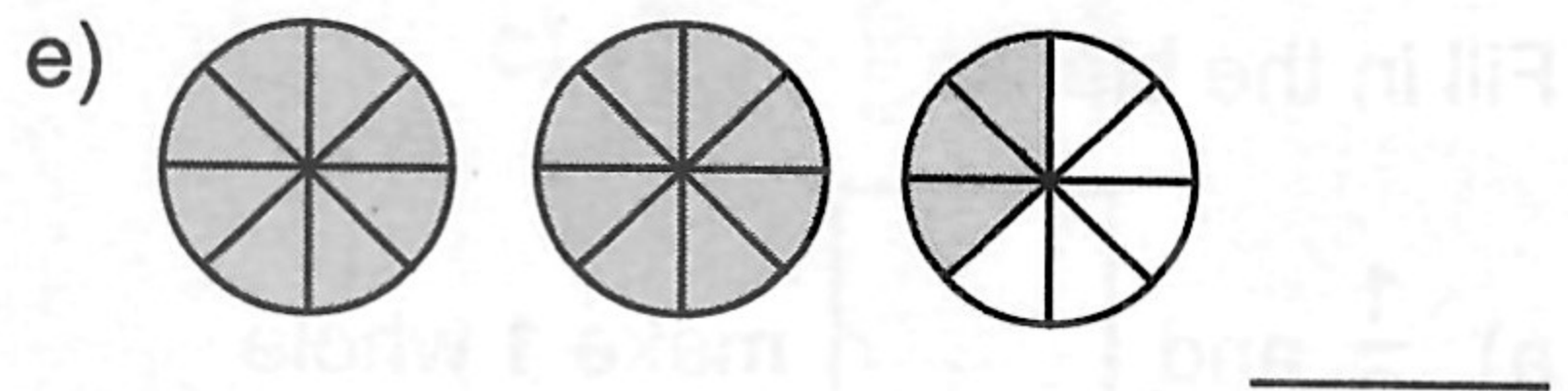
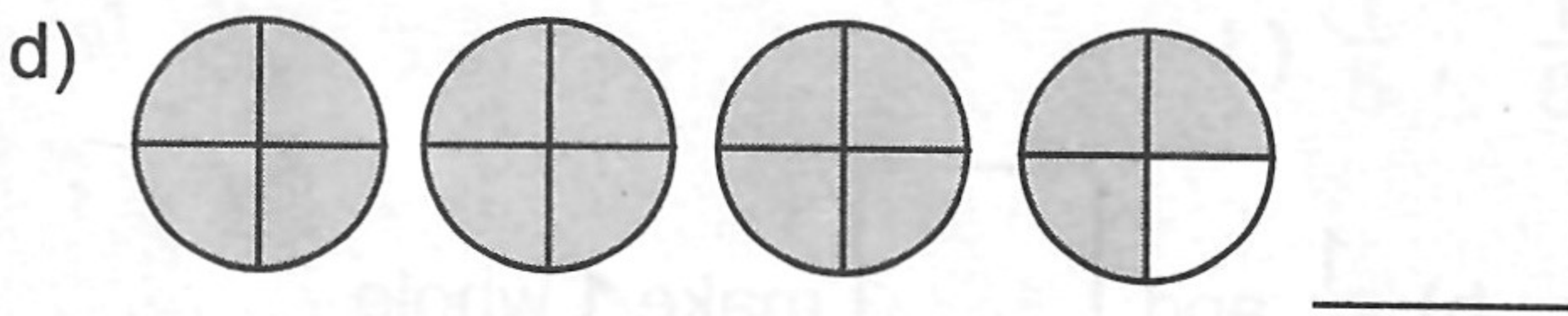
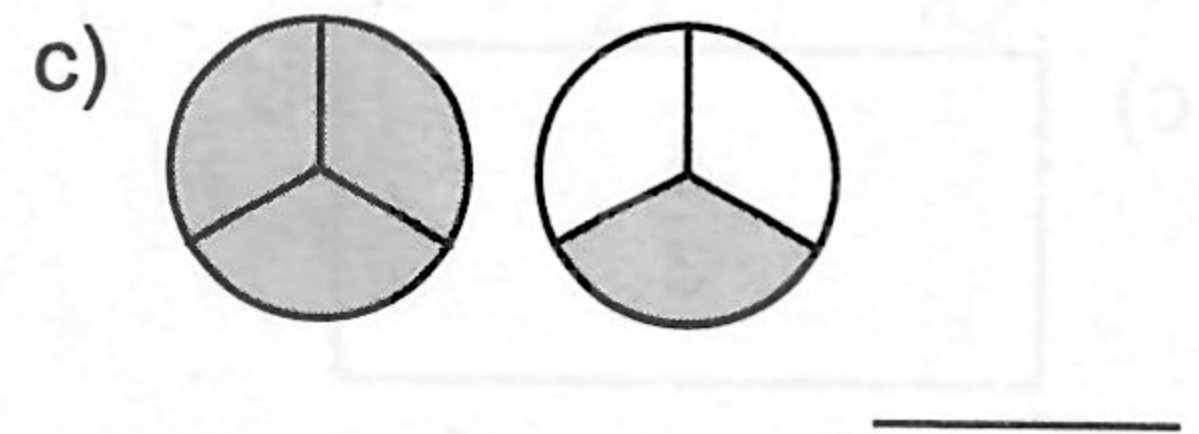
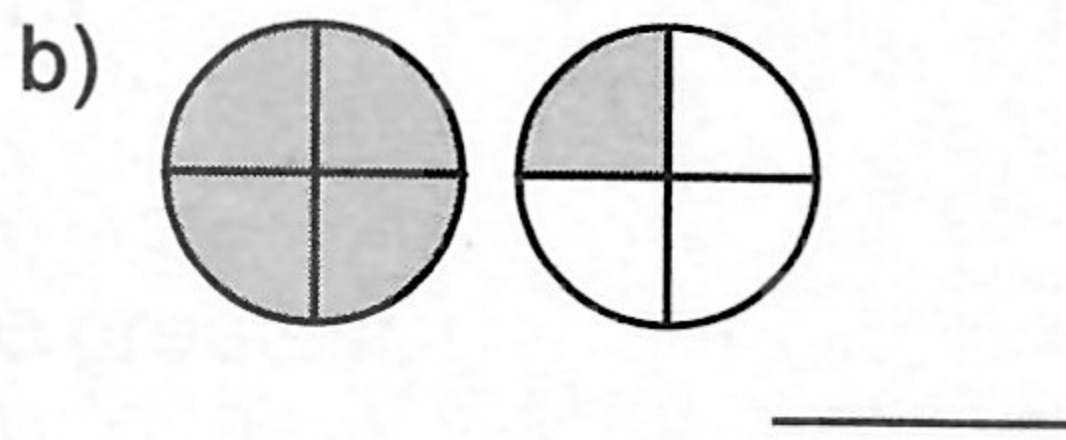
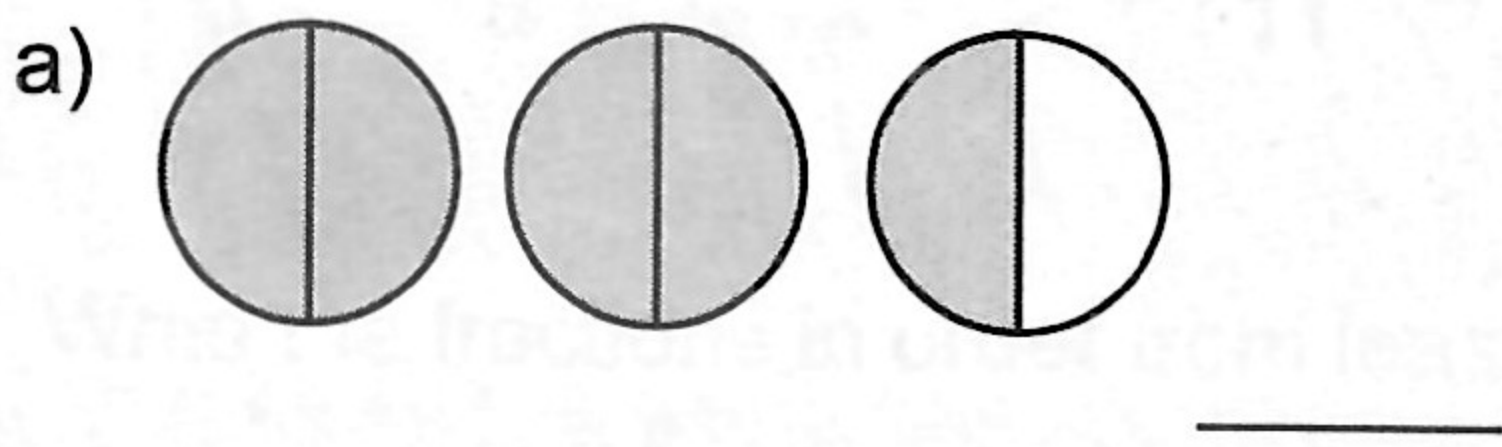


They ate two and one quarter pies altogether (or $2\frac{1}{4}$ pies). Note that $2\frac{1}{4}$ is called a **mixed fraction** because it is a mixture of a whole number and a fraction.

1. Write how many whole pies are shaded.

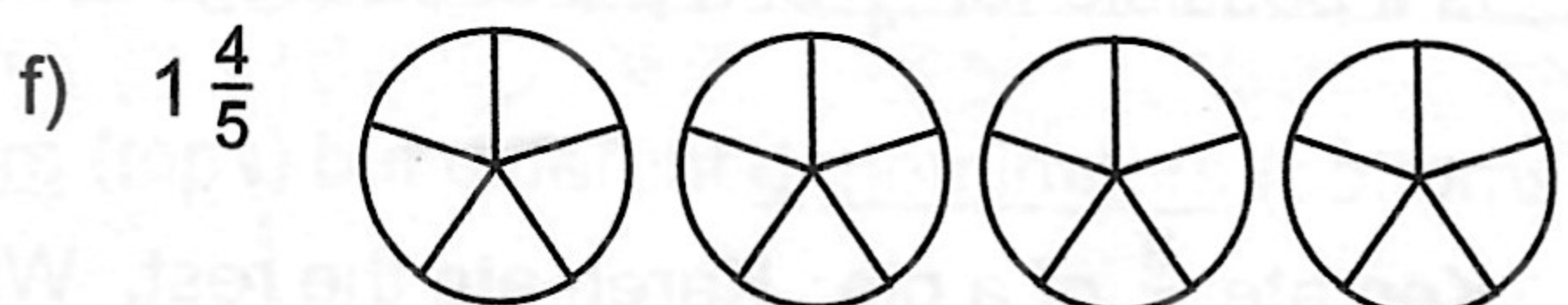
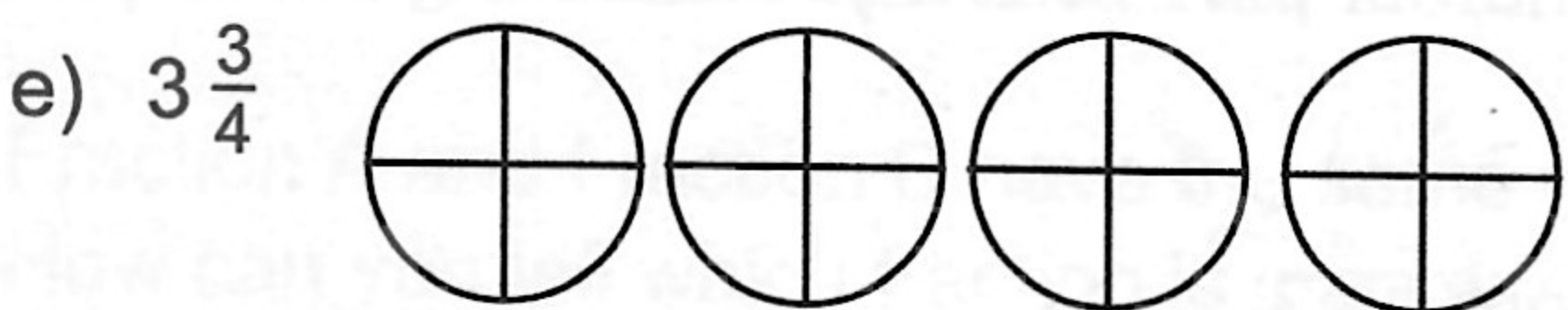
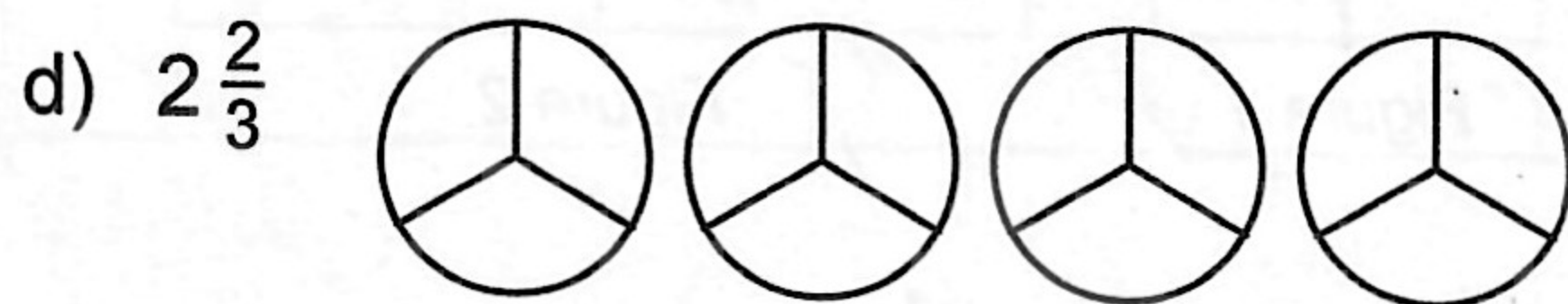
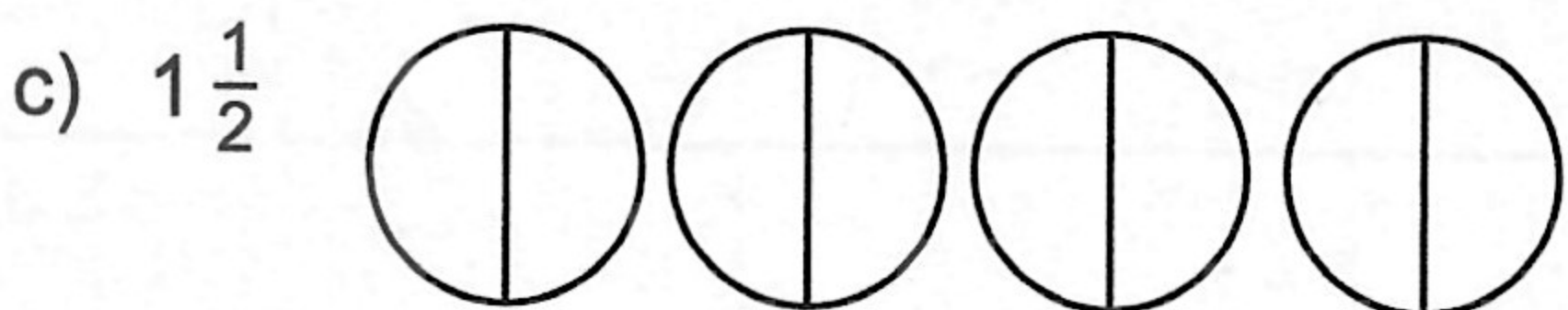
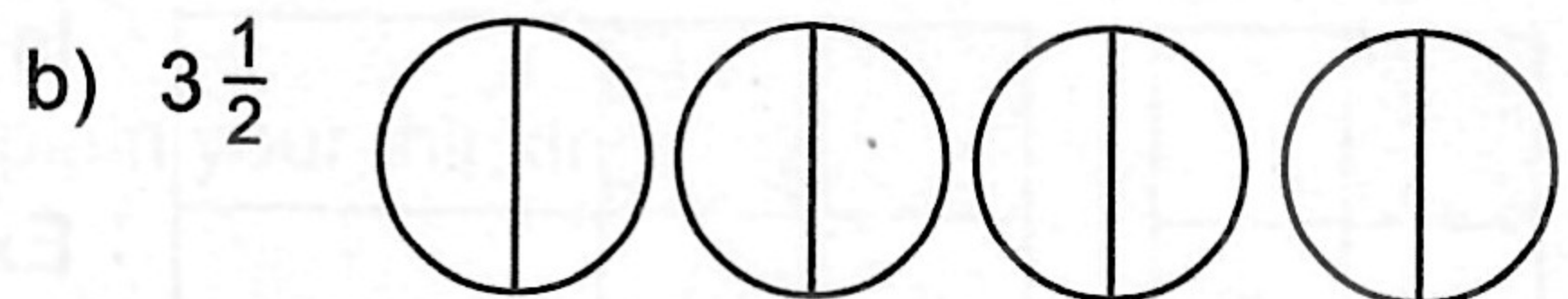
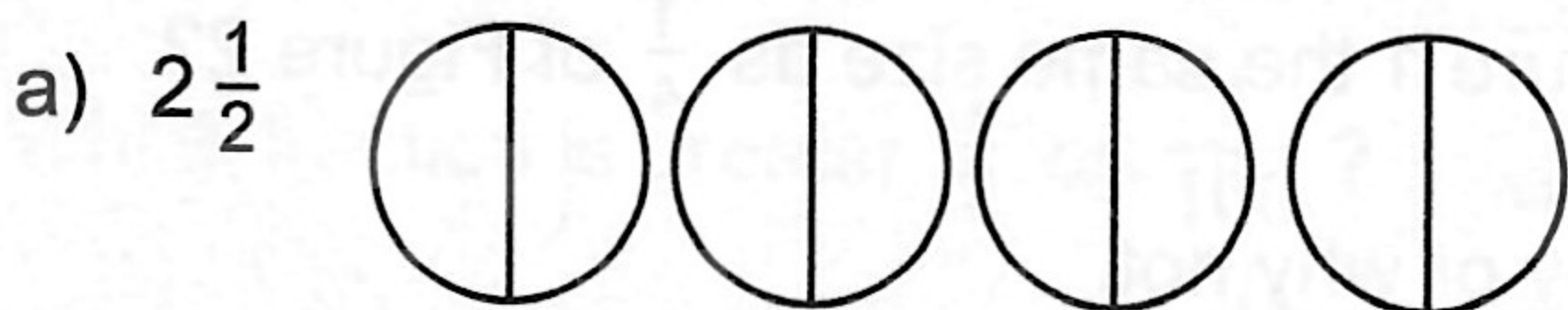


2. Write the fractions as mixed fractions.



3. Shade the amount of pie given.

NOTE: There may be more pies than you need.



4. Sketch.

a) $2\frac{1}{2}$ pies

b) $3\frac{1}{2}$ pies

c) $2\frac{1}{4}$ pies

d) $3\frac{2}{3}$ pies