























## EVALUACIÓN DE MATEMÁTICA

### 2° Básico

#### 1 Analiza el pictograma.

Gallinas en cada gallinero

María

Pedro

Carol

Cada  representa 2 gallinas

a. ¿Quién tiene más gallinas? \_\_\_\_\_

¿Cuántas tiene?

b. ¿Quién tiene menos gallinas? \_\_\_\_\_





















¿Cuántas tiene?

c. ¿Quién tiene más gallinas María o Carol?

\_\_\_\_\_

¿Cuántas más?

### Gallinas en cada gallinero

María

Pedro

Carol

Cada  representa  gallinas

d. ¿Quién tiene menos gallinas Pedro o María? \_\_\_\_\_

¿Cuántas gallinas menos?

e. Si juntas todas las gallinas en un gallinero.

¿Cuántas gallinas tendrá el gallinero?

Respuesta: El gallinero tendrá  gallinas.

f. Si cada  fuera igual a

¿Cuántas gallinas tendría Pedro?

Respuesta: Tendría  gallinas.