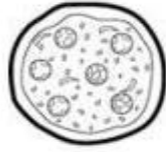


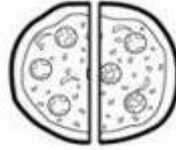
UME \_\_\_\_\_

NOME \_\_\_\_\_

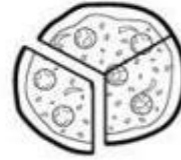
Nº \_\_\_\_\_ TURMA C1 T3 PROFESSOR(A) ELIANE \_\_\_\_\_



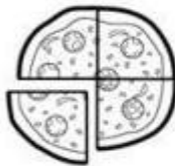
$\frac{1}{1}$   
UM INTEIRO



$\frac{1}{2}$   
METADE



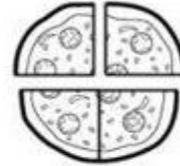
$\frac{1}{3}$   
UM TERÇO



$\frac{1}{4}$   
UM QUARTO

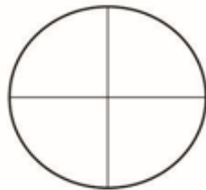


$\frac{2}{8}$   
DOIS OITAVOS



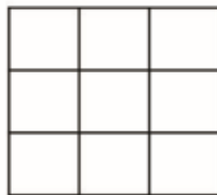
$\frac{2}{4}$   
DOIS QUARTOS

(EF04MA09A) 1. OBSERVE OS MODELOS ACIMA E COMPLETE AS FRAÇÕES:



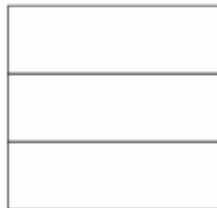
DOIS QUARTOS

$\frac{\quad}{4}$



CINCO NONOS

$\frac{\quad}{9}$



UM TERÇO

$\frac{1}{\quad}$



CINCO OITAVOS

$\frac{5}{\quad}$

(EF03MA02) 2. FAÇA A DECOMPOSIÇÃO DOS NÚMEROS, CONFORME O MODELO:

$$43 = 40 + 3 = 4 \text{ DEZENAS E } 3 \text{ UNIDADES}$$

59 = \_\_\_\_\_.

47 = \_\_\_\_\_.

92 = \_\_\_\_\_.

64 = \_\_\_\_\_.

15 = \_\_\_\_\_.

73 = \_\_\_\_\_.

21 = \_\_\_\_\_.

67 = \_\_\_\_\_.

36 = \_\_\_\_\_.

(EF04MA08) 3. RESOLVA AS SITUAÇÕES-PROBLEMA:

- a. NUM ESTÁDIO TEM 945 LUGARES, FORAM VENDIDOS 832 INGRESSOS.  
QUANTOS LUGARES SOBRARAM?

**RESPOSTA:**

- b. EDUARDO COLHEU 93 MANGAS, SEU VIZINHO COLHEU 2 VEZES MAIS.  
QUANTAS MANGAS SEU VIZINHO COLHEU?

**RESPOSTA:**