

Name: \_\_\_\_\_

Date: \_\_\_\_\_

**DIRECTIONS**

This Independent Practice is for Lesson 4.08.07.

Show your work in the box. Write your final answer on the line.

Read each problem carefully. Use a model or picture if it helps.

If you get stuck, re-read the question and look at any example you already worked through in the lesson.

**1 Cat teeth**

A house cat has 30 teeth.  $\frac{2}{5}$  of the teeth are incisors.

(a) How many of the cat's teeth are incisors?

(b) How many teeth are NOT incisors?

$\frac{2}{5}$  OF 30; THEN SUBTRACT

(a) Incisors: \_\_\_\_ (b) Not incisors: \_\_\_\_

**2 Asimah's books (work backward)**

Asimah has a stack of books.  $\frac{2}{5}$  of the stack are nonfiction. She counts 30 nonfiction books.

(a) Use a bar model: if  $\frac{2}{5}$  of the stack equals 30 books, how many books does  $\frac{1}{5}$  equal?

(b) How many books are in the whole stack?

BAR MODEL: 2 PARTS = 30, FIND TOTAL

(a)  $\frac{1}{5}$ : \_\_\_\_ (b) Total: \_\_\_\_

**3 Pool problem**

The community pool holds 48,000 gallons when full. After a hot day it is only  $\frac{3}{4}$  full.

- (a) How many gallons of water are in the pool right now?  
(b) How many MORE gallons would it take to fill the pool to the top?

$\frac{3}{4}$  OF 48,000; THEN SUBTRACT

(a) \_\_\_\_ (b) \_\_\_\_

**4 Paddling club**

The paddling club has 24 members.  $\frac{5}{8}$  of the members own their own kayak.  
How many members own their own kayak?

$\frac{5}{8}$  OF 24

Own a kayak: \_\_\_\_

**5 Balloon party**

At a party there were 40 balloons.  $\frac{3}{8}$  of the balloons popped before the party ended.

- (a) How many balloons popped?  
(b) How many balloons were still floating at the end?

$\frac{3}{8}$  OF 40; THEN SUBTRACT

(a) Popped: \_\_\_\_ (b) Floating: \_\_\_\_

**6 Trip distance (work backward)**

The Garcia family drove part of a long trip on Saturday. They drove 180 miles, which was  $\frac{3}{5}$  of the whole trip.

- (a) Using a bar model, if  $\frac{3}{5}$  of the trip equals 180 miles, how many miles does  $\frac{1}{5}$  equal?  
(b) How many miles is the whole trip?  
(c) How many miles are left to drive?

BAR MODEL: 3 PARTS = 180

(a) \_\_\_\_ (b) \_\_\_\_ (c) \_\_\_\_