

**Onset and Rime** PA. 023

Sound Detective



### Objective

The students will segment, blend, and match onsets and rimes in words.



### **Materials**

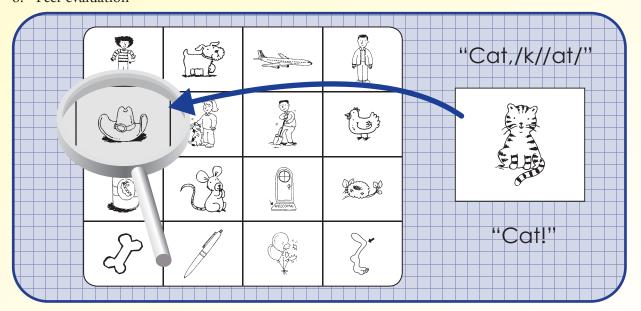
- Detective hat or detective hat pattern Enlarge, copy twice, color, laminate, and attach to headband.
- ► Two magnifying glasses
- ► Rime picture boards Copy on card stock, cut on the outside line, and laminate.
- ► Rime picture cards Copy on card stock and cut apart.



#### Activity

#### Students match rimes while playing a dectective game.

- 1. Place rime picture cards face down in a stack. Place rime picture boards on a flat surface. Students put on detective hats and hold magnifying glasses.
- 2. Taking turns, student one selects the top card and silently names the picture (e.g., cat). Then, orally segments the word into onset and rime (i.e., "/k/ /at/").
- 3. Student two says the word by blending the sounds (i.e., "cat") and uses a magnifying glass to search on the rime picture board for the picture with the matching rime.
- 4. Names the matching rime board picture, orally segments the word into onset and rime (i.e., "hat, /h/ /at/"), places card on the picture, and says, "Mystery solved!"
- 5. Reverse roles and continue until all cards are placed on rime board.
- 6. Peer evaluation

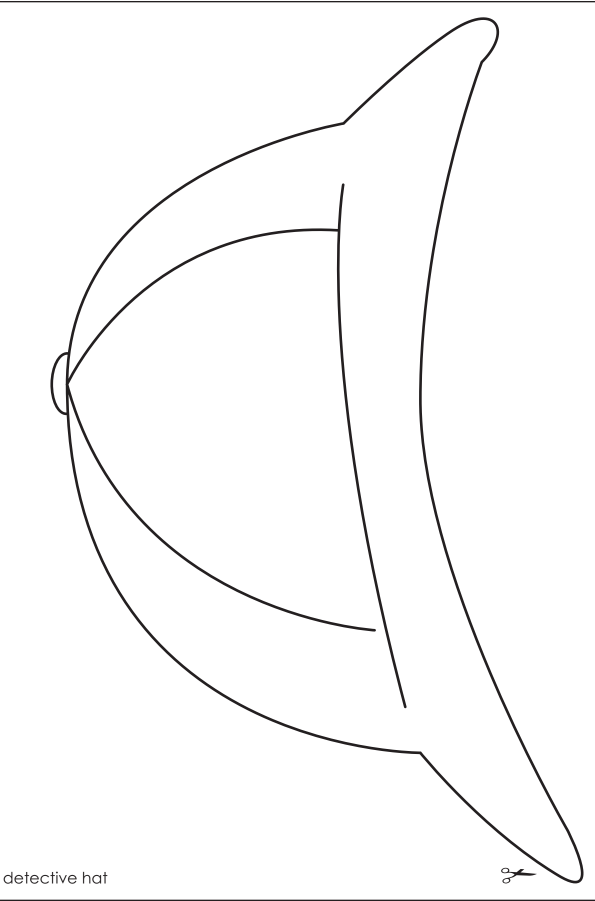




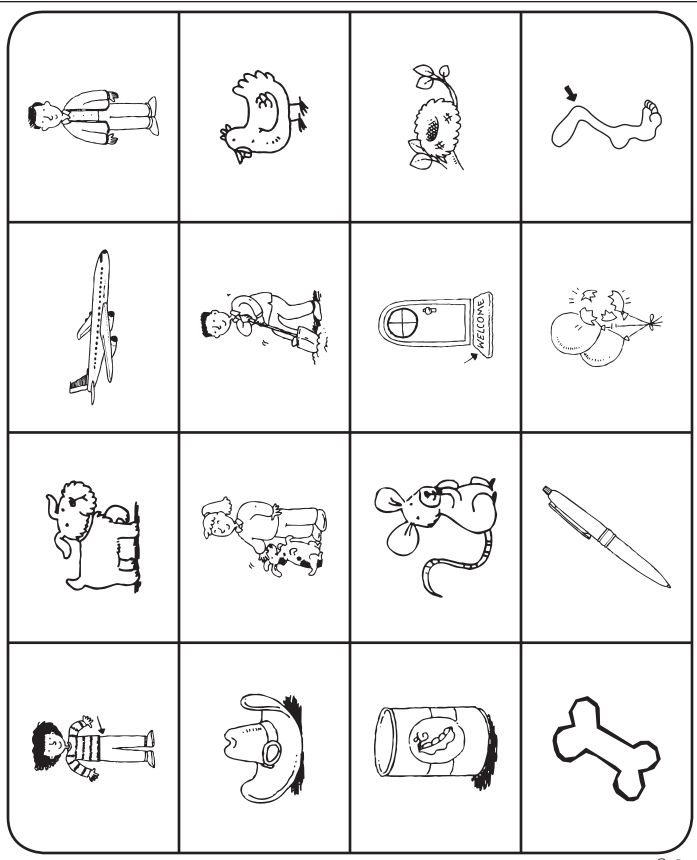
### **Extensions and Adaptations**

Write rhyming rebus sentences using the small rime picture cards.

PA. 023 Sound Detective

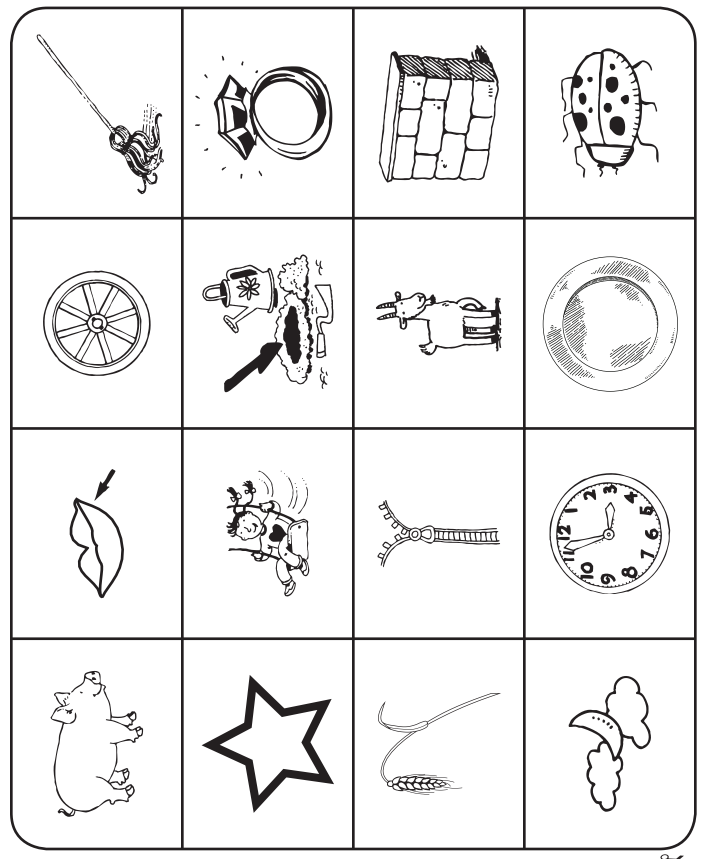


Sound Detective PA. 023



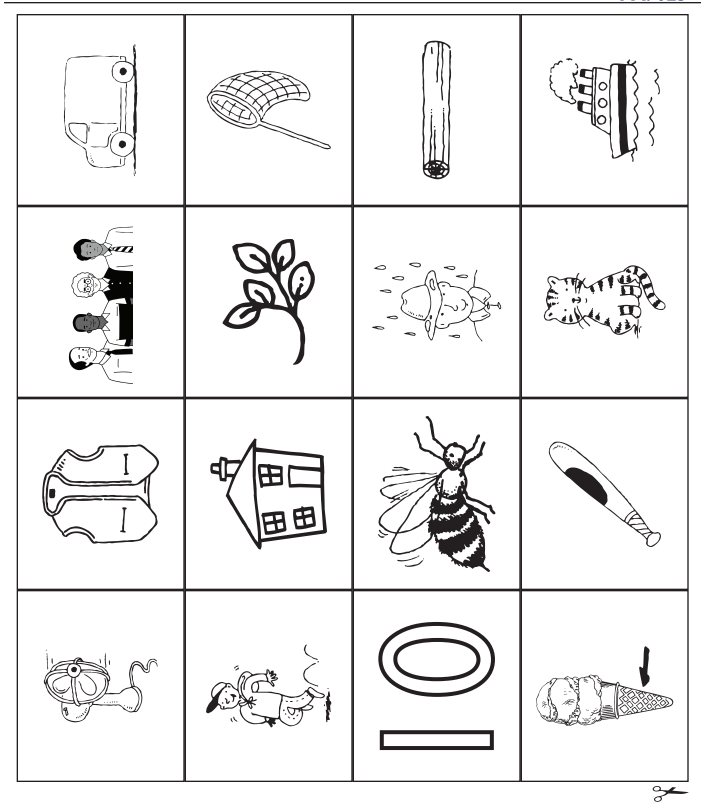
rime picture board: man, hen, nest, knee, jet, dig, mat, pop, dog, pet, mouse, pen, hip, hat, can, bone

PA. 023 Sound Detective



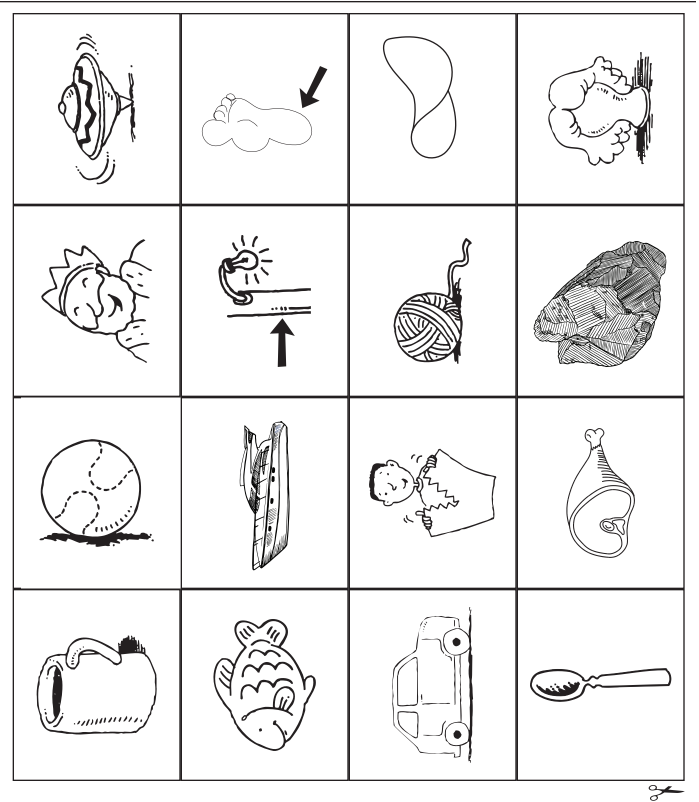
rime picture board: mop, ring, wall, bug, wheel, hole, goat, dish, lip, swing, zip, clock, pig, star, wheat, moon

Sound Detective PA. 023



rime picture cards: van, net, log, ship, men, twig, wet, cat, vest, house, bee, bat, fan, hop, ten, cone

PA. 023 Sound Detective



rime picture cards: top, heel, chip, wig, king, pole, string, rock, ball, boat, rip, meat, mug, fish, car, spoon