/d/ in Word-Initial Positions

Baserate Exemplars and Recording Sheet

Use stimuli from the **Stimulus Book**, **Volume 2**.

 $\label{eq:print_print_print} \textit{Print this page for wour clinical use.}$



Name/Age:	Date:
Goal: To establish the baserate production of /d/ in word-initial positions.	Clinician:

Scoring: Correct: ✓ Incorrect or no response: X

/d/ in word-initial positions	Evoked	Modeled
1. deer		
2. doll		
3. door		
4. duck		
5. dime		
6. dinosaur		
7. diamond		
8. dancing		
9. diving board		
10. dump truck		
11. desk		
12. dog		
13. daisy		
14. dollar		
15. disk		
16. dentist		
17. donkey		
18. daffodil		
19. dumbbell		
20. doorbell		
Percent correct baserate		

Replace or add new exemplars as you see fit for a given child. After establishing the baserates, begin production teaching. Follow the protocols given on the next page.

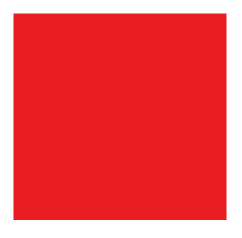




bed

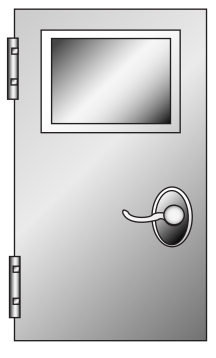
deer bed d- -d



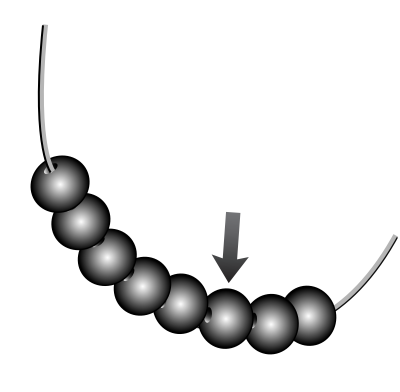


doll red

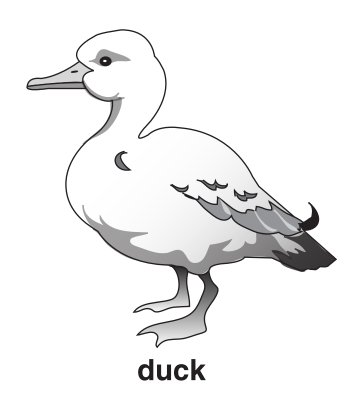
doll red d- -d

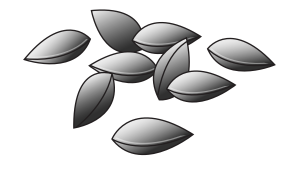






door bead d- -d

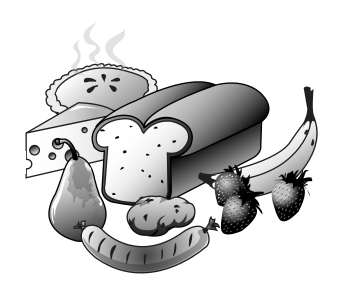




seed

duck seed d- -d





dime food

dime food d- -d

/ks/ in Word-Final Positions

Baserate Exemplars and Recording Sheet

Use stimuli from the $\bf Stimulus\ Book,\ Volume\ 8.$

Print this page from the CD or photocopy this page for your clinical use.



Name/Age:	Date:
Goal: To establish the baserate production of /ks/ in word-final positions.	Clinician:

Scoring: Correct: ✓ Incorrect or no response: X

/ks/ in word-final positions	Evoked	Modeled
1. socks		
2. bikes		
3. cheeks		
4. chicks		
5. fox		
6. icebox		
7. peacocks		
8. shamrocks		
9. artichokes		
10. toothpicks		
11. box		
12. ax		
13. sticks		
14. rocks		
15. blocks		
16. kayaks		
17. sandbox		
18. mailbox		
19. notebooks		
20. snowflakes		
Percent correct baserate		

Replace or add new exemplars as you see fit for a given child. After establishing the baserates, begin production teaching. Follow the protocols given on the next page.



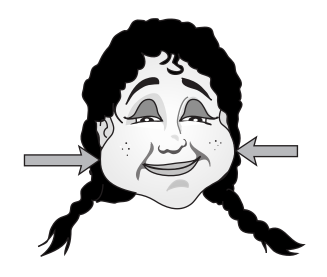
socks

socks -ks



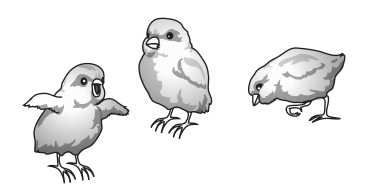
bikes

bikes -ks



cheeks

cheeks -ks



chicks

chicks -ks



fox

fox

-ks