





Building Early Sentences Therapy





Listen to Learn
Homework Booklet



Homework guide

These homework packs have been designed to support the language skills your child is learning during the BEST sessions by giving them extra listening opportunities in a different setting. There is one booklet for each of the 16 BEST sessions containing the same sentences used in the session. Try to spend 5-10 minutes each day

"Let's look at some pictures together!"

(or as often as you can!) going through the booklets with your child. You can scan the QR code at the bottom for a video showing what to do and follow the tips below. Make sure your child's teacher gives you a new homework booklet after each BEST session.

- Point to each picture in turn and leave a short gap to see if your child wants to describe the
 picture, but don't ask them to describe it.
- If your child describes the picture but does not say what
 you expect, don't correct them. Describe the picture
 to your child and say what you can see. The most
 important thing is to look at the picutres together.

Child: "Girl sitting" Adult: "Yes! The girl is sitting."

- If your child says nothing don't prompt them, just say the full sentence.
- It is important that you do not ask your child to repeat the sentence after you have spoken.
- Your child does not have to be looking at you or at the pictures, as long as they can hear what you are saying.

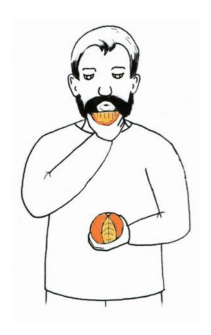


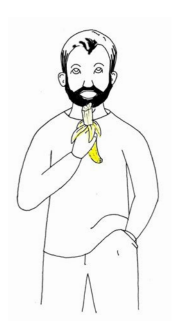




Set C—Eating



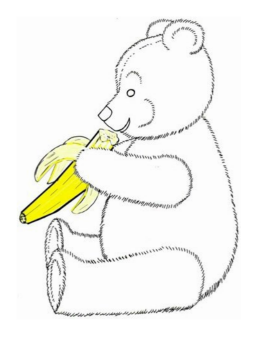




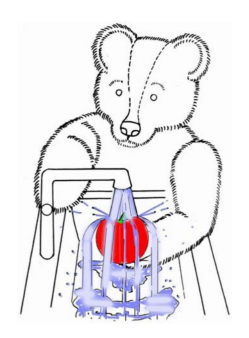


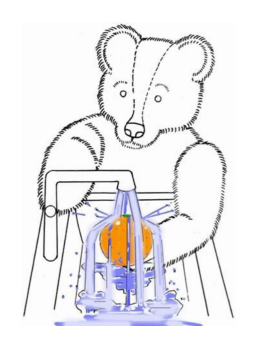






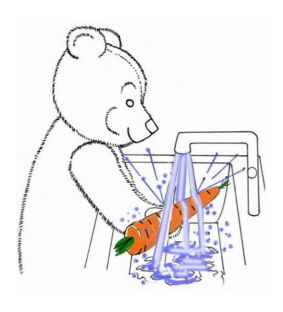
Set C — Washing

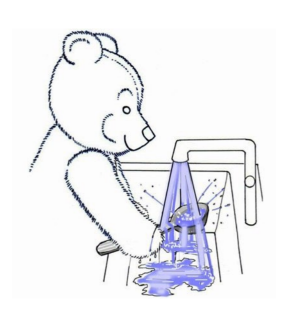


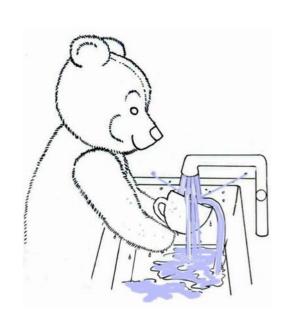






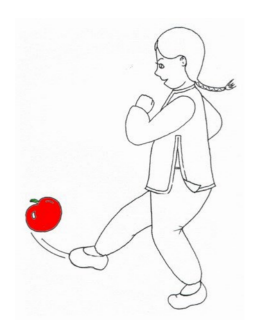




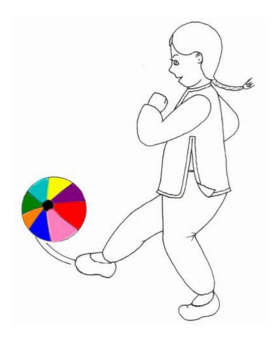


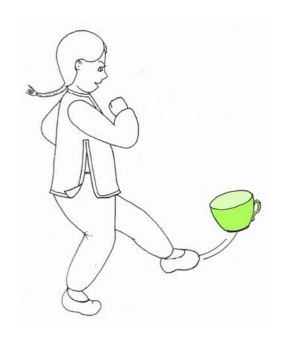


Set F—Kicking

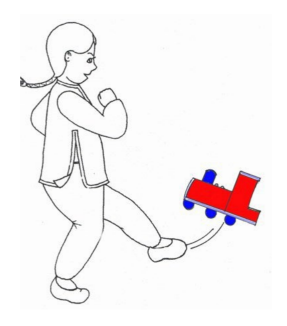


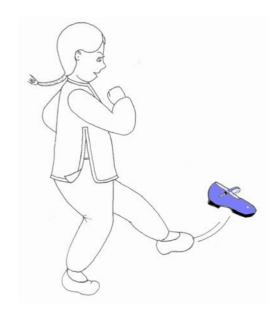


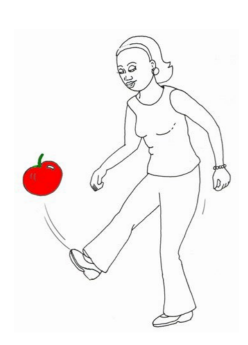










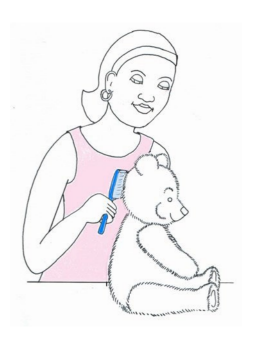




Set F — Brushing

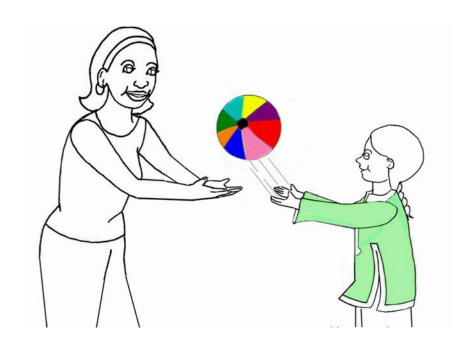


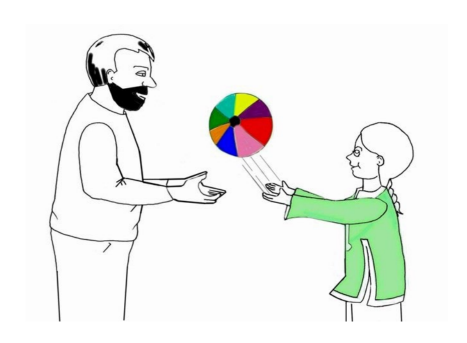




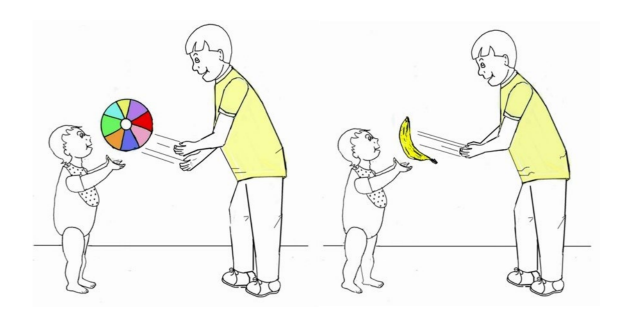


Set K — Throwing



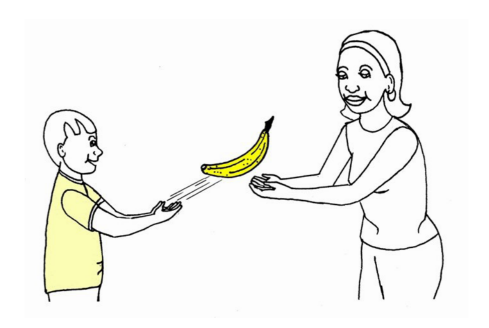














Well Done!

You looked and listened really well!



Cut out this star and stick it on your track

It goes on number 13. It

looks like this