1. Record Nr. UNINA9910151816103321

Autore Shintani Natsuko

Titolo Input-based tasks in foreign language instruction for young learners /

/ Natsuko Shintani

Pubbl/distr/stampa Amsterdam; ; Philadelphia:,: John Benjamins Publishing Company,,

> [2016] ©2016

Descrizione fisica 1 online resource (200 pages)

Task-based language teaching: issues, research and practice (TBLT), . Collana

1877-346X;;9

Disciplina 372.652/1044

Soggetti English language - Study and teaching - Japan

English language - Study and teaching - Japanese speakers

Task analysis in education - Japan

Education, Bilingual - Japan

Electronic books.

Lingua di pubblicazione

Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Input-based Tasks in Foreign Language Instruction for Young Learners;

Editorial page; Title page; LCC data; Table of contents; Getting started with task-based teaching; The starting point - presentation, practice, production (PPP); Moving forward - task-based language teaching; Input-based TBLT; Conclusion; Task-based language teaching in "difficult" contexts; Background: "Communicative English ability" in Japan; English education in the elementary school in Japan; Issues in implementing TBLT in Japan; Institutional factors; Linguistic syllabus

versus task-based syllabus; Examination system

Activity 1: Listen and RepeatActivity 2: Guess the hidden items; Activity 3: Throwing dice; Activity 4: Production Bingo game; Activity 5: Kim's game: Instructional materials and procedures for the TBLT group; Task 1: Help the zoo and the supermarket; Task 2: Help the animals; Task 3: Listening Bingo game: Instructional materials for the control group: Research design: Recording and transcribing of lessons: Target

features; Target vocabulary items; Target grammatical features; Testing

materials; Vocabulary tests; Multiple-choice comprehension test;

Discrete-item production test; Category task Same-or-Different task