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## The Effects of a Modified Cover, Copy, Compare on Spelling Third Grade Core Words for a Student with Autism

By Chelsea Barberio-Kitts, T.F. McLaughlin, Jennifer Neyman, Lauren Worcester  
& Holly Cartmell

*Gonzaga University, United States*

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**Keywords:** *autism, cover, copy, compare, spelling, self-contained classroom, non-concurrent multiple baseline design, elementary student.*

**GJHSS-G Classification :** *FOR Code: 930599*



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# The Effects of a Modified Cover, Copy, Compare on Spelling Third Grade Core Words for a Student with Autism

Chelsea Barberio-Kitts <sup>α</sup>, T.F. McLaughlin <sup>σ</sup>, Jennifer Neyman <sup>ρ</sup>, Lauren Worcester <sup>ω</sup> & Holly Cartmell <sup>¥</sup>

**Abstract-** Since cover, copy, compare (CCC) has not been widely implemented for students with autism, one purpose of this study was to evaluate the effectiveness of modified (CCC) on spelling third grade core words for an elementary school student with autism (ASD). This study adds to the literature by having the participant trace the first time she wrote a word using CCC, the form on which the student wrote her words was modified so she could not view her previous performance. The present case report provides a replication of employing CCC with a student with autism. This intervention required the student to trace the spelling word, copy it, cover it, write it from memory, then compare the copied word to the original correct model. The effectiveness of CCC was assessed using a non-concurrent multiple-baseline across word sets. The results indicated that the intervention was successful for teaching spelling words to a single student with autism in a self-contained special education classroom setting. The use of a modified CCC with students with autism was discussed.

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## I. INTRODUCTION

Spelling is an important skill taught early on because it is building block for higher level thinking skills and teaches skills that can increase students' overall academic success (Graham, 1999; Graham, Harris, & Fink-Chorzempa, 2002; Graham, Harris, Fink-Chorzempa, & Adkins, 2004; McLaughlin, Weber, & Barretto, 2004; McLaughlin, Weber, & Derby, 2013). Spelling helps increase a student's ability to read texts and comprehend passages, and also increases skills in written communication (Graham et al., 2002, 2004). Spelling is a complicated and difficult subject to effectively teach students (Wanzek, Vaughn, Wexler, Swanson, Edmonds, & Kim, 2006). Since spelling is an essential skill for academic success, it is important that teachers use tools and methodologies that have been empirically shown to help children in school (Graham, Harris, Fink-Chorzempa, & Adkins, 2004).

Cover, copy, compare (CCC) requires a student to (1) copy the word from a sample (2) cover the sample and write the word from memory (3) check the work for correct spelling and if spelled correctly move on to the next word or (4) if an error was made the student is to copy the word multiple times from a sample. This is an evidence-based self-managed spelling intervention that is inexpensive, does not require intensive teacher training, and is easy to implement and evaluate in a classroom (Joseph, Konrad, Cates, Vajcner, Eveleigh, & Fisheye, 2012; McLaughlin & Skinner, 1996; Neis & Belfiore, 2006; Skinner, McLaughlin, & Logan, 1997).

CCC has been shown to be an effective intervention with students in special education classrooms to teach spelling and other academic skills (Cates, Dunne, Erkfriz, Kivisto, Lee, & Wierzbicki, 2007; Coddington, Eckert, Fanning, Shiyko, & Solomon, 2007; Joseph et al., 2012; McLaughlin et al., 2004; McLaughlin, Mabee, Reiter, & Byram, 1991; Murphy, Hern, Williams, & McLaughlin, 1990; Nies & Belfiore, 2006; Ozaki, Williams, & McLaughlin, 1996). CCC procedures have been implemented in elementary school classrooms (Darrow, McLaughlin, Derby, & Johnson, 2012; Niles & Belfiore, 2006; Skarr, McLaughlin, Derby, Meade, & Williams, 2012), middle school classrooms (McLaughlin et al., 1991), and high school settings (Carter, McLaughlin, Derby, Schuler, & Everman, 2011; Cieslar, McLaughlin, & Derby, 2008). CCC has been effective for improving a wide range of basic skills to students with learning disabilities (Murphy et al., 1990; Nies & Belfiore, 2006), behavior disorders (Carter et al., 2011; Darrow et al., 2012; Skinner, Belfiore, & Pierce, 1992; Weber, McLaughlin, Cozza, & Millersmith, 2013), at-risk for school failure (Merritt, McLaughlin, Weber, Derby, & Barretto, 2012), typically developing students (Merritt et al., 2012; Skarr et al., 2012) and students with multiple disabilities (Membrey, McLaughlin, Derby, & Antcliff, 2011). A recent meta-analysis (Joseph et al., 2012) found that CCC was a very effective intervention for teaching spelling and other basic skills. Also, Joseph et al. reported that spelling was the most frequent classroom behavior employed with CCC.

With the large increase in the number of children identified with autism (Heward, 2013), educators need effective teaching procedures to

Author <sup>α</sup> <sup>σ</sup> <sup>ρ</sup> <sup>ω</sup> : Department of Special Education Gonzaga University.  
e-mails: cbarberio-kitts@zagmail.gonzaga.edu,  
mclaughlin@gonzaga.edu, neyman@gonzaga.edu,  
lworchester@zagmail.gonzaga.edu  
Author <sup>¥</sup> : Spokane Public Schools. e-mail: hollyc@spokaneschools.org

increase their basic academic skills. Unfortunately, there is little research on how children with autism can be taught literacy skills (Mirenda, 2003). There is little research on how to teach spelling to students with autism. Recently, Ivceek-Cordes, McLaughlin, and Higgins, (2012) implemented CCC with a single elementary student with autism to teach him to spell words from the Dolch list. They employed oral prompting and the participant was allowed to write these words after verbal prompting. After the 10 words had been copied and written, the student took a test in a spiral notebook. They found CCC increased the participant's correct spelling of Dolch sight words and the participant was able to progress to an additional list of words. By the end of data collection, the participant was able to improve his spelling of words from the Dolch list. Kagohara, Sigafos, Achmadi, O'Reilly, and Lancioni (2012) successfully taught two students with autism with video modeling to correctly use the spelling checker. Using a multiple baseline design across students, when video modeling was implemented, student skills in using a spelling check improved and were maintained at follow up. However, many classrooms may not have the necessary technological equipment to implement such procedures. In addition, no data on the actual spelling performance of their two participants were presented.

CCC has been modified in recent classroom research. For example, (Erion, Davenport, Rodax, Scholl, & Hardy, 2010) completed an analysis of the rewriting component of the intervention. The impact of varying the number of times a student copied a word following an error was examined with four elementary age students. During training student performance in both versions of CCC was greater than that found in baseline. Also, there was not a great difference between versions of CCC, and retention over time was similar for CCC1 and CCC3. In the present analysis, we modified the procedures employed by Ivceek-Cordes et al. by having our participant trace the correct spelling of the word in addition to writing the correct word. Second, we employed a different form when the student copied the word. She was allowed to trace the first word and then this was covered and she had to write the word without being able to view the correct spelling. Folding her written work with after she attempted to spell the word from memory was the second modification of CCC.

The purpose of this case study was to evaluate the effects CCC with an older elementary school student with autism. An additional purpose of this study was to replicate (Kazdin, 2011; Jasny, Chin, Chong, & Vignieri, 2011) and extend previous research with CCC including that of Skinner and his colleagues (Neis & Belfiore, 2006; Skinner, Belfiore, & Pierce, 1992; Skinner, Turco, Beatty, & Rasavage, 1989; Smith, Dittmer & Skinner, 2002) for a student with autism. Another goal was to possibly extend the efficacy of CCC to a new student

population with a more rigorous design that was employed by Ivceek-Cortes et al. (2012). The final goal was to begin to examine how to teach a student with autism, literacy skills.

## II. METHOD

### a) *Participant and Setting*

The student in this study was a 12-year-old female enrolled in the sixth grade. She was diagnosed with autism (ASD) by a school psychologist and the school district's intervention specialist when she was 5-years old. She qualified for special education with IEP goals in reading, writing, math, behavior/social, and adaptive skills. Woodcock Johnson III (Woodcock, McGrew, Mather, 2008) scores placed her at a 2.4 grade level in academic skills, pre-kindergarten level in writing fluency, and 1.2 grade level in academic applications.

The student was selected for this study based on a recommendation from her classroom teacher because our student's IEP stated that she had not meet grade level standards in writing and requires specially designed instruction to make progress. Her IEP goal in writing stated that when given 3rd grade level high frequency spelling words, the student will be able to spell the words, increasing her accuracy from 0% to 80% over 3 consecutive trials, onteacher created data sheets. At the beginning of the study, the student was able to spell 68 out of 100 words correctly.

The study took place in a separate empty classroom located near a self-contained special education classroom for students with developmental disabilities. The classroom was in a middle income public elementary school in the Pacific Northwest. The classroom consisted of 11 students from fourth to sixth grade, two instructional assistants, one master teacher, and one student teacher. The classroom population included students diagnosed Intellectual Disabilities, Autism Spectrum Disorder, and Health Impairments. Eight students in the classroom were eligible for free or reduced lunches. None of the students in the classroom were English Language Learners.

Data were gathered and evaluated by a university student teacher (first author) as part of a requirement for her academic major and instructor certification in special education from the State of Washington and the local private university. The student teacher worked with the student individually three to five times a week in the morning. The study took place in an afterschool daycare room that was unoccupied during the school day to limit distractions. The student instructor sat at a round table facing the student during the sessions.

### b) *Materials*

The study used instructor-created spelling tests for the pre-assessments and data collection after each

session (see Appendix A). The intervention used included a modified CCC worksheet created by the instructor (see Appendix B). Rather than having the student write on a single sheet of paper, we employed a folded piece of paper. This was carried out to meet the physical requirements for our student. The first author employed three sets of 10 words per set. The total 30 words were chosen from a list of third grade high frequency words created by the local school district.

#### c) *Dependent Variable and Measurement*

The behavior measured in this study was the accuracy of spelling words on a written test. A correct response was writing all the letters in the word in appropriate order. Incorrect responses were defined as omitting a letter, adding an extra letter, substituting a letter, or writing the letters in the wrong order.

Before intervention, the student was given pre-assessment spelling tests of the 100 words from third grade high frequency list to determine unknown words. Data were collected and scored by marking the correct and incorrect words on a master list (see Appendix C).

At the end of a baseline or CCC session, the student was tested on the 10 words in the set taught that day. Baseline data were collected for other sets on random school days. This was done to keep the instruction and evaluation within the attention span of the student. The instructor read the word orally and instructed the student to write the word. The student was given no time limit for responding.

The first author corrected the spelling tests after the session. A correct response was recorded with a "C" and an incorrect response was recorded with a "X" next to the corresponding word (see Appendix D). Data were counted and transferred to another sheet that recorded the total number of correct responses for each set (see Appendix E).

#### d) *Experimental Design and Conditions*

A non-current multiple baseline probe design across three sets of words (Kazdin, 2011) was used to evaluate the effectiveness of CCC for spelling the target words. Decisions were made to move on to the next set based upon improving data trends, the social behavior of the student, and or the classroom schedule for that particular school day. Implementing the multiple baseline probe design allowed for some flexibility and reduced the requirement for collecting data each day.

*Pre-assessment* : The student was given spelling tests of all 100 third grade high frequency words to determine unknown words. The spelling tests consisted of 10 words each and administered on different days. The student was praised for effort and on-task behavior, but not given feedback about response accuracy during the spelling tests.

*Baseline* : During baseline, the instructor read the words orally and the student wrote them on paper. The student was praised for effort and on-task behavior, but not

given feedback about response accuracy during the spelling tests. The number of sessions for baseline varied from 2 to 12 sessions. The number of days between sessions varied from one to ten days.

*CCC* : The student was given sheets of paper with the spelling words in the intervention set. Each sheet of paper included one word from that set. First, she traced the word. Next, she copied the word from the model by tracing it. Then, the instructor folded the sheet of paper to cover the word and the student wrote the word again from memory. This modification was carried out to keep the participant from simply copying the word after the correct spelling had been written. Another modification was when our student compared the spelling words to check for accuracy he had to spell the correct spelling aloud. If the student misspelled the word, she wrote it five times from a model on a separate piece of paper. This process was repeated for all 10 words in the set. At the end of each session, a spelling test was given.

#### e) *Reliability of Measurement and Fidelity of the Experimental Conditions.*

Inter-observer agreement was collected on 6 of the 13 sessions, or 46% of all sessions. Inter-observer data were collected on a separate sheet using the same procedures listed above. The instructor compared the marks made by each observer to record agreements and disagreements. Mean agreement for this study was 100%.

Fidelity of the intervention was gathered for two sessions. The second author came to the classroom and observed the first author implement either CCC or baseline conditions for the three sets. A simple checklist was employed and used to determine which condition was being employed with which words. Overall agreement for the fidelity of implementing either baseline or CCC was 100%. These data were gathered on only two occasions due to scheduling conflicts with the second author.

### III. RESULTS

#### a) *Baseline*

The results for correct responses for each set are displayed in Figure 1. For Set 1, the mean number of words correct was 1.5 words. The student spelled 0 to 3 words correctly during days of baseline. For Set 2, the mean number of words correct was 1.5 words for baseline. For Set 3, the mean words correct during baseline 1.0 words. The overall mean in baseline was 1.33 words correct across all three sets.

#### b) *CCC*

Intervention began on Session 3 for Set 1. Correct responses increased from 7 to 10. CCC was employed beginning with Session 9 for Set 2. Correct words ranged from 9 to 10 with an overall mean of 9.3 words. CCC began on Session 13 for Set 3 words. The



student spelled 8 words correctly on Session 13. As our data show, 100% of the outcomes with CCC. Finally, the participant reached 100% mastery for Sets 1 and 2.

#### IV. DISCUSSION

The CCC method improved the spelling performance of a single student with autism. These outcomes begin to add to the literature on teaching spelling to students with autism. Also, our overall outcomes replicate the effects of Ivceek-Cordes et al., (2012). However, in the present case report, a more rigorous single case research design was employed. The results also provide an additional replication regarding the efficacy of CCC to teach spelling (Joseph et al., 2012). Also, we were able to modify the CCC form just as others have done so with CCC in math (Grafman & Cates, 2010). However, since only a single participant was employed, our outcomes need to be viewed with caution.

A strength in the present study was it required no additional cost for the teacher. The materials were constructed by the first author and are found in most classroom settings. No special curricula or technology needed to be purchased. Another strength was that the cover, copy, compare method improved the spelling skills for our participant. It was a straightforward intervention to implement in a classroom that required little time. Our participant appeared to like being taught with CCC. In the view of the classroom teacher, CCC drew upon her strengths of memorization and learning by repetition. Finally, the participant was very willing to work with the first author on most occasions.

There were also limitations to this study. The implementing and employing CCC required one-on-one instruction. We were never able to fade out prompts to have the student use the method independently as a self-tutoring strategy. Another limitation of this study is the short intervention time period. The time constraint was due to absences, half-days, and winter break. Although the intervention only lasted for 1.5 months, the outcomes would have been stronger if a longer duration of assessing the CCC portion of the study as well as having more data points in the baseline than that used in the present analysis. Also, it would be been more rigorous to have gathered fidelity of implementation of various experimental conditions more frequently. We only gathered these data twice. However, as Harn, Parisi and Stoolmiller (2013), have lamented, two is much better than one measure of treatment fidelity. Clearly a larger number of evaluations should have taken place. In addition, as Horner, Carr, Halle, McGee, Odom, & Wolery, (2005) have indicated, having more than a single participant is needed to make decisions regarding the efficacy of CCC for spelling with children with autism.

However, even with the various limitations of this research, the present case study provides some documentation for the utility of employing CCC for teaching spelling words to an elementary student with autism. It also provides a partial replication of the research of Ivceek-Cordes et al. (2012) and adds to the growing literature as to the efficacy of employing CCC with students with moderate to severe academic issues. Lastly, implementing CCC to improve spelling performance replicates and adds to our confidence regarding the use of CCC in both general and special education classroom settings (Copper et al., 2007; Kazdin, 2011). Clearly, with continuing need to provide data-based and effective instruction to students with autism, CCC appears to have merit for teaching students with autism to spell. The use of CCC with a student with autism remains novel, and additional research is needed with this population.

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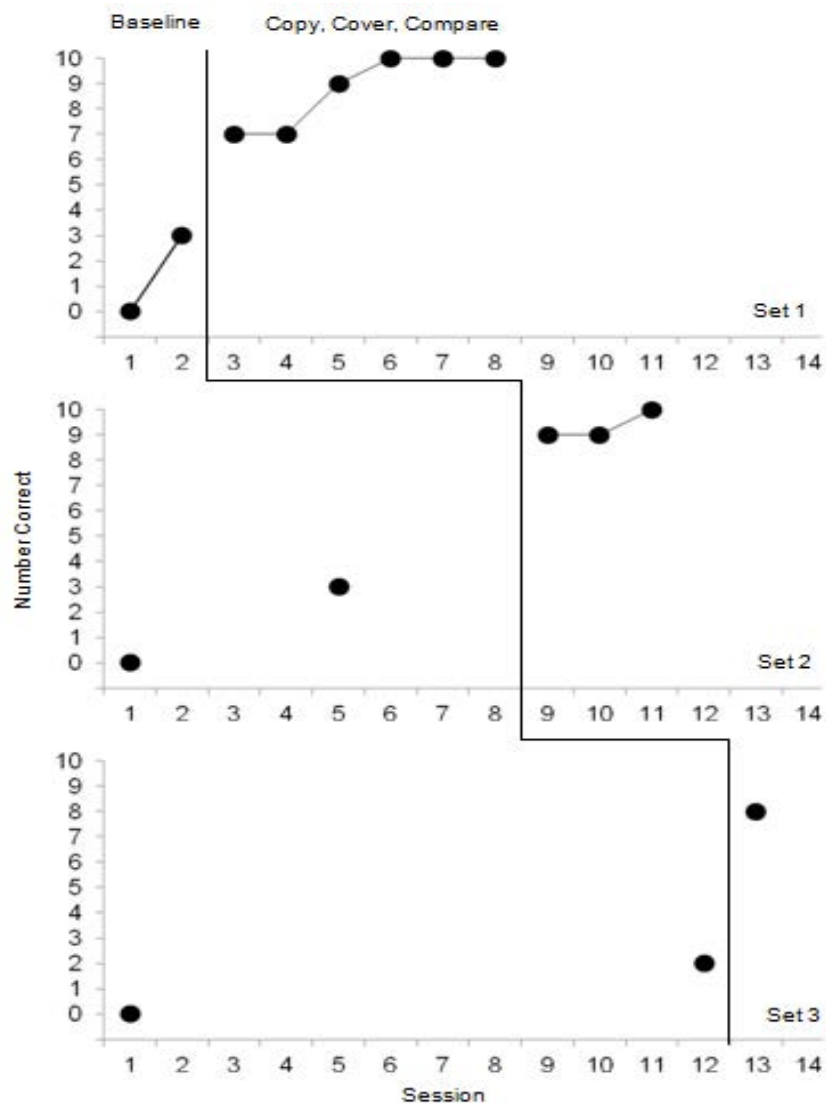


Figure 1 : Results indicating number of words spelled correctly per session. Open data points indicate data were not gathered for that session.

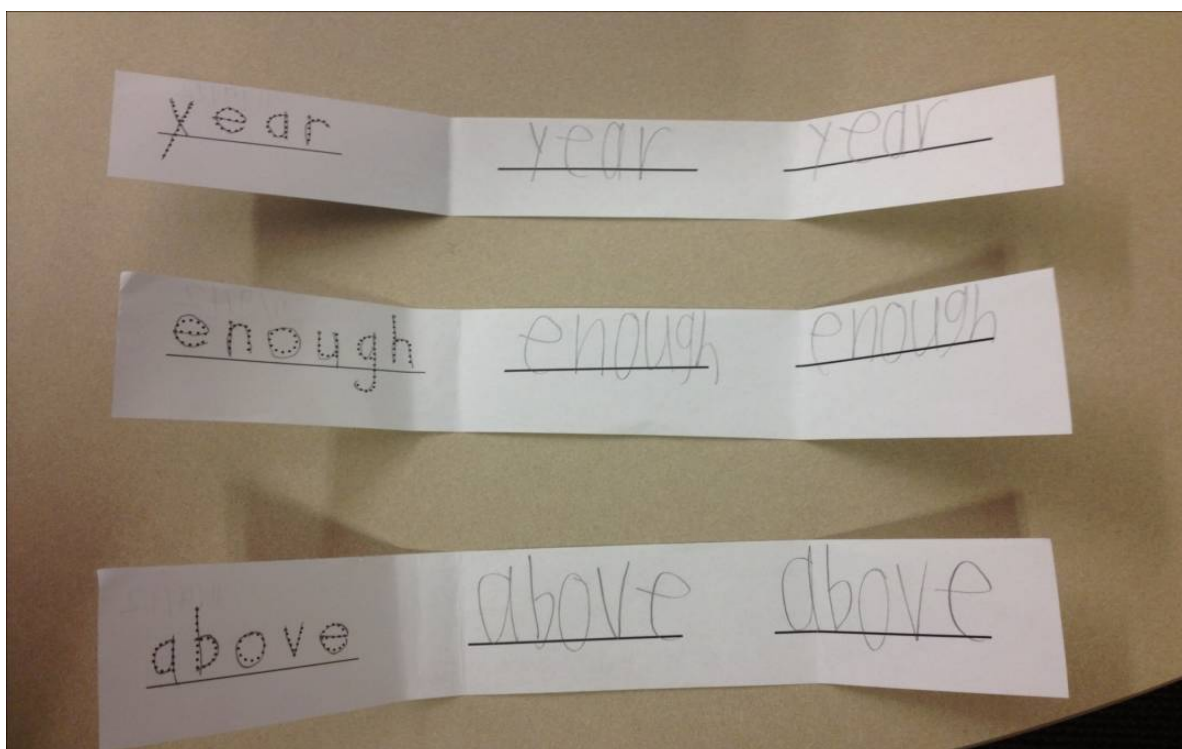
## APPENDIX A

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

### Spelling Test

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_

## APPENDIX B





APPENDIX C

Spelling Assessment

THIRD GRADE CORE WORDS

=correct  
-incorrect  
+68/100

X above	X every	C left	X set
C across	C far	C let	X should
C air	C father	C life	C show
C almost	C feet	C light	C side
C along	C few	C line	X since
C always	C food	X live	C something
C animal	X form	C might	C soon
X asked	C found	C mother	C sound
X began	C four	C name	C still
X being	X give	C near	C story
X below	X going	C need	C study
C best	C got	C never	C those
X better	C hand	C next	X thought
C between	C hard	C night	C today
X big	C head	X often	C together
C both	C high	X once	C took
C boy	C home	X own	C under
X children	C house	X page	X until
C country	X however	C paper	C us
C don't	X important	C picture	C want
X during	C keep	C read	X while
C earth	C kind	X saw	C white
X end	C land	C school	C without
X enough	C large	C second	C world
X ever	C last	X sentence	X year

2nd grade

Form 62-0037 Rev. 11/00 Stores OS-6003

## APPENDIX D

### Set 1

session	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
date																				
above																				
being																				
enough																				
form																				
however																				
often																				
page																				
set																				
thought																				
year																				

### Set 2

session	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
date																				
asked																				
below																				
children																				
ever																				
give																				
important																				
once																				
saw																				
should																				
until																				

### Set 3

session	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
date																				
began																				
better																				
end																				
every																				
going																				
live																				
own																				
sentence																				
since																				
while																				

## APPENDIX E

### Spelling Words Data Collection Sheet

Session	Date	IOA	Condition			Set 1	Set 2	Set 3
1		Y N	B1 I1	B2 I2	B3 I3			
2		Y N	B1 I1	B2 I2	B3 I3			
3		Y N	B1 I1	B2 I2	B3 I3			
4		Y N	B1 I1	B2 I2	B3 I3			

5		Y N	B1 l1	B2 l2	B3 l3			
6		Y N	B1 l1	B2 l2	B3 l3			
7		Y N	B1 l1	B2 l2	B3 l3			
8		Y N	B1 l1	B2 l2	B3 l3			
9		Y N	B1 l1	B2 l2	B3 l3			
10		Y N	B1 l1	B2 l2	B3 l3			
11		Y N	B1 l1	B2 l2	B3 l3			