

# 4A. Maths

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## *Aim*

Level 4A aims to enhance the students' ability to write numbers from 1 to 50 and to deepen their understanding of the sequence of numbers, so that they will be prepared for Level 3A. Students should also be able to read up to 100 by the end of Level 4A.

No.	Topic	<i>Notes for Instruction – Guidelines for Parents</i>
1-10	Number Tracing Exercises	<ul style="list-style-type: none"><li>If students are not writing neatly in the beginning, do not worry too much. As they progress through the level, their work skills will improve and their writing will improve accordingly. Once their work skills are improved, they will become more relaxed and will naturally write their numbers to be matched with the size of the numbers that appear on the worksheets.</li></ul>
11-20		
21-30		
31-40		
41-50	Number Writing Exercises up to 10	<ul style="list-style-type: none"><li>When students practise reading numbers in the number tables on the first sheet of every set, have them read the numbers aloud while pointing to each one. For some students who find it difficult to read the number tables, focus on improving their reading ability by reading the numbers aloud to them and/or having them repeat after you</li></ul>
51-60		
61-70		
71-80		
81-90		
91-100	Numbers up to 50	<ul style="list-style-type: none"><li>In 4A 1-100 students may have difficulty with some of the exercises. If this is the case, it is recommended to help them by drawing numbers in the form of dotted lines and have them trace over them, or by guiding their hands.</li><li>In 4A 1-1-140 students practise writing numbers</li></ul>
101-110		
111-120		
121-130		
131-140		
141-150		
151-160	Numbers up to 50	<ul style="list-style-type: none"><li>In 4A 1-1-140 students practise writing numbers</li></ul>
161-170		
171-180		
181-190		
191-200		

- from 11 to 30 by filling in the blanks in number tables and complete-the-sequence problems
- In 4A 141-200 have students write numbers without pausing in order to develop their understanding of the sequence of numbers and enhance concentration ability and work skills

## *Standard Completion Time*

Students should aim to complete their work within 0.5-2 minutes per page.