

Level A/Level B Placement Assessment Script

You will need to have one copy of the Level A/Level B Placement Assessment for each student, and one for yourself.

Step	Instruction
1.	(Distribute named Level A/Level B Placement Assessment sheets to students) (Place your copy of Level A/Level B Placement Assessment under visualiser.) Today you're going to do an activity. It's important when you work on the activity that you do it without talking.
2.	(Point to Task 1) Everyone, point to Task 1. (Check) Let's do Task 1 now.
3.	Point to the first box. (Model and Check) Up Up, Pencils Up . (Check) Write 9 in the first box. (Check) Write 7 in the next box. (Check) (Repeat until students have written 5, 2, 3, and 6 in the remaining boxes.) Down Down, Pencils Down . (Check)
4.	(Point to Task 2) Everyone, point to Task 2. (Check) For Task 2, you will write the next number (Point to the 3), The number after 3 is 4. So I write 4 in the box after 3. (Write 4 in the box after 3) Your turn. Up Up, Pencils Up . Write 4 in the box after 3. (Check) Fill in the other boxes with the number that comes next. Pencils down when you are finished. (Check)
5.	(Turn your page over) Everyone, turn your page over. (Check) (Point to Task 3) Point to Task 3. (Check) Eyes up. (Point to the box with 8 and 5) Up Up, Pencils Up . Circle the bigger number in this box. (Check) Complete this page by circling the bigger number in each box. Pencils down when you are finished. (Check)
6.	(Once students are finished say) Well done everyone. That is the end of the activity. (Collect all assessments. Information about data collection and next steps are on the following page.)

Analyse Your Placement Assessment Data

Step 1:

Correct your assessments using the answers below.

Assessment Answers:

Task 1. 9, 7, 5, 8, 3, 6. **Task 2.** 4, 6, 2, 8, 10. **Task 3.** 7, 8, 5, 4, 9, 7.

Step 2:

Enter your assessment data into the Level A/Level B Placement Assessment Spreadsheet.

1. Add students' names in columns B and C
2. Mark absent students with 'N' in column D
3. Enter any errors made by replacing 1s with 0s in the remaining columns

Step 3:

Change the 'N' in Cell A106 to a 'Y' to reveal your recommendation.

Note that the cut off for deciding whether the lower or higher year level program is recommended is 75%. That is, if 75% of your class achieve greater than 75% on this assessment then your we recommend your purchase the Level B Program. If they do not, then we recommend that you purchase the Level A Program.