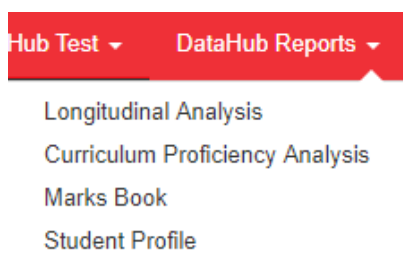


Instructions for Generating a Learning Plan

A learning plan can be generated by teachers to analyse class test results in a question by question breakdown. Each question is linked to its Australian Curriculum code and contains resources to generate lesson plans. In addition, a list of students who answered the question incorrectly is also provided.

- 1.) Log in [HERE](#).
- 2.) Click on 'DataHub Reports' in the menu. Select 'Curriculum Proficiency Analysis'.



- 3.) Enter the relevant information for the test report you wish to generate.

A screenshot of a web form titled 'Curriculum Proficiency Analysis'. The form has several input fields: 'School*' (text box), 'Year Level' (dropdown menu), 'Test Category*' (dropdown menu with 'Please select ...'), 'Room' (dropdown menu with 'Please select ...'), 'Period*' (date range selector with '7', 'Feb', and '2017'), 'Student' (text box), and 'To' (date range selector with '7', 'Feb', and '2018'). A red 'View' button is located below the 'Period*' field.

- Year Level: Select the year level of the class who sat the test.
- Test Category: Select the type of test you wish to analyse i.e: PAT or Mathematics.
- Room: From the drop-down menu, select the room name of your class.
- Period: Use the boxes or calendar icon to select a date range in which the class sat the test.
- Student: The student box may be left blank.

Once the required fields have been filled, click the 'View' button.

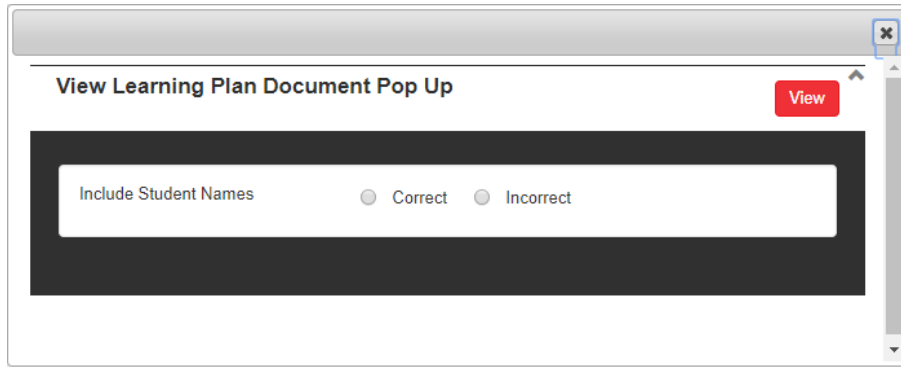
- 4.) The strands covered within the selected test(s) appear. Select the areas you wish to include in the learning plan by clicking the white tick boxes.
To analyse by sub strand, click on the red column headers (e.g. Language).

Search Results (1)


Student	Language (83.33%)	Literacy (0%)	Literature (100%)

- 5.) At the top right of the web page, select 'Create Plan Document' to generate the learning plan. Select 'Incorrect' then 'View'.

Instructions for Generating a Learning Plan



6.) A learning plan will be generated.

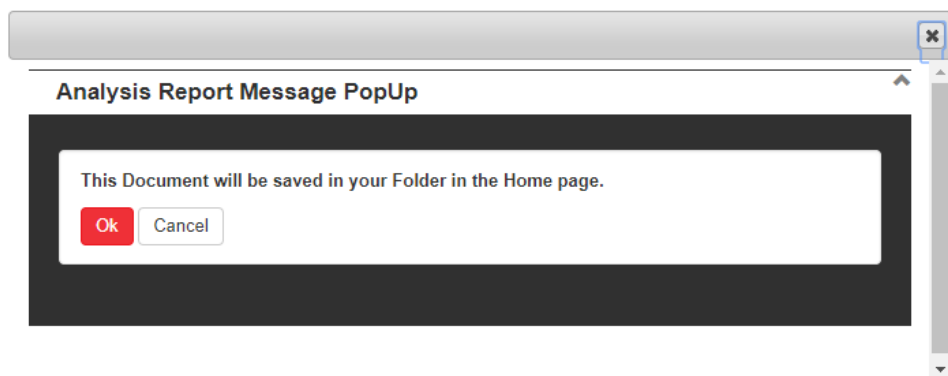
Document Title		
PAT - M - Test 4 (Curriculum Linked) - Year 4	Q1 - Answer: C	
Australian Curriculum Entry Number and Place Value Develop efficient mental and written strategies and use appropriate digital technologies for multiplication and for division where there is no remainder. (ACMNA076) Australian Curriculum Elaborations • Using known facts and strategies, such as commutativity, doubling and halving for multiplication, and connecting division to multiplication when there is no remainder.	WA Curriculum Develop efficient mental and written strategies and use appropriate digital technologies for multiplication and for division where there is no remainder - ACMNA076 SCSA Elaborations • Using known facts and strategies, such as commutativity, doubling and halving for multiplication, and connecting division to multiplication when there is no remainder. Additional information Resource 1 Resource 2 Resource 3 Resource 4 Resource 5 Resource 6 Resource 7 Resource 8 Resource 9	6 for \$7.20 What is the cost of one tin of Cobber Pet Food?  <input type="radio"/> 12c <input type="radio"/> 72c <input checked="" type="radio"/> \$1.20 <input type="radio"/> \$7.20 <input type="radio"/> \$14.40
Student Answers - Incorrect	BREANNA BASSETT, MIREYAH ARAGO, LOHGAN BLURTON, JAXON BELCHER, ELIZABETH FRASER-FISHER, TJANA EVA, JOHN ADAMSON, BRODY CHAI, ALEAZAR DICKSON, IMOGEN DE VRIES, AALIYAH DE MEIS, KAYLA-JADE BRADD, ZACHARY BRYTCZ.	

Teachers may name the learning plan appropriately by typing in the 'Document Title' box located at the header.

Document Title

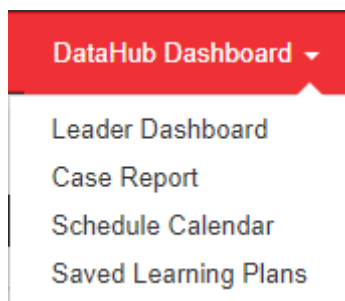
7.) To save the learning plan for subsequent viewing, click the red 'Save' button located on the top right-hand corner of the webpage.

Then select 'OK' to save the PDF into your folder on the home page.







Instructions for Generating a Learning Plan

- 8.) To locate saved Learning Plans, select 'DataHub Dashboard' on the top menu, and click "Saved Learning Plans" from the drop-down menu.



On the Folders page, you will then be able to click on your folder, and be provided with a list of your saved learning plans. Click the blue arrow to download the PDF.

Jefri's Folder (29)	
Document Name	Document
DH_Learning_Plan_Document_test_30012018_0857.pdf	 
Gram & Punc_Year 7_2016_24082017.pdf	 

If you would like to find out more or have any questions, please contact info@bestperformance.com.au or call 9284 0041.