

PARENT/STUDENT GUIDE How to access Online Reports



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How to access online reports

HOW TO ACCESS ONLINE REPORTS

To access your child's ICAS reports online:

- 1. Visit our website homepage unswglobal.unsw.edu.au/educational-assessments
- 2. At the top of the homepage, click on the Results and Reports Portal.
- 3. Click on Sign in under Student Results tab half way down the page
- 4. At the Student Result Login, enter your (student's) ten digit TAP-ID followed by your (student's) four digit PIN and then click Sign in. Your child's TAP-ID and PIN is printed on the back page of their ICAS certificate, beneath the academic achievement record. You will also find your child's TAP-ID number and four digit PIN towards the bottom of any of the student letters you have previously received from ICAS. If you do not have access to the TAP-ID number or PIN, your school will be able to provide them to you.

HOW TO VIEW YOUR CHILD'S RESULTS

After you have logged on, select the assessment you wish to view by using the navigation on the left of the page.

- 1. Click on the Subject tab.
- 2. Click on ICAS Science.
- 3. Click on 2020. You will see three options: Summary, Questions and Certificates.
- 4. Click on **Summary**. On the right, you will see a summary of your child's 2020 ICAS -Science results. The result is given as an overall grade and shows how your child performed in each strand in the Science test. You will notice that your child's result is also given in comparison to the achievement of your region.*

Please select: Subject	ICAS - Science 2020	Year 8		•	ICAS ASSESSMEN
ICAS - Science	Summary				
Year 2	Performance - Credit (better th				
2020	 The graph below shows CHAN average and middle 80 percent 		other students in Australia that participated. Th	he dot shows CHANU's score	and the line and bar shows
Summary					
Questions		0		45	33 out of 45
	Total Score	0			correct
Certificates	Total Score				correct
Certificates					correct
Certificates	The graph below shows CHAN				correct
Certificates					correct
Certificates	The graph below shows CHAN		is assessed.	7	
Certificates	The graph below shows CHAN Skill Area Observing /	NU's score in each of the area	is assessed.	7 11	6 out of 7 correct 8 out of 11 correct
Certificates	The graph below shows CHAN Skill Area Observing / Measuring	U's score in each of the area	is assessed.		6 out of 7 correct 8 out of 11 correct
Certificates	The graph below shows CHAN Skill Area Observing / Messuring Interpreting Predicting /	NU's score in each of the area 0 0	is assessed.	11	6 out of 7 correct 8 out of 11

5. Click on **Questions**. You will see a list of all the questions and the 2020 ICAS – Science test and which strand they are testing. You will also see whether your child got each question right or wrong. The percentage of students in your region that got each of the questions correct is also given.

Note: Not available in every region.*

Viewing your child's result

1

Navigation toolbar

2

Select summary

HOW TO VIEW YOUR CHILD'S RESULTS (CONTINUED)

Viewing your child's result

UNSW Global A	Assessmen	its			JOHN 0000-00		
lease select:		ICAS - Science	ce 2020 Year 8			MENTS"	3
CAS - Science	· ·	Questions					Select questions
ear 020		The table below sho	ws all questions. The questic	ons answered incorrectly by CHANU are shaded. Questions can be sorted by			Select question
J20	· ·			45 0	uestions in total, 33 answer		
Summary		Question Number	Area Assessed	Description	CHANU's Answe	r % Correct	
Questions 3		1	Predicting/Concluding	Match a diagram with a written description	\checkmark	88	
ertificates		2	Observing/Measuring	Determine the size of a geological feature using the scale provided	\checkmark	51	
		3	Interpreting	Interpret information from a table of mineral properties	\checkmark	74	
		4	Predicting/Concluding	Draw a conclusion based on a labelled diagram	\checkmark	85	
		5	Interpreting	Interpret a diagram about blood types and transfusions	\checkmark	63	
		6	Predicting/Concluding	Draw an inference based on a trophic pyramid and food chain	\checkmark	75	
		7	Investigating	Identify laboratory equipment based on answers to three questions	\checkmark	80	
		8	Observing/Measuring	Identify a difference between models of two molecules	\checkmark	80	
		9	Observing/Measuring	Use information provided in a table of time measurements	\checkmark	60	
		10	Observing/Measuring	Read a tape measure and use the correct units	\checkmark	44	
		11	Observing/Measuring	Identify the planet with retrograde motion based on consecutive observa	tions X	61	
		12	Predicting/Concluding	Draw a conclusion based on the tabulated results of an investigation	\checkmark	67	
		13	Interpreting	Relate features of a waveform to the pitch it represents	~	68	

Note that you can view your child's results from any year they sat ICAS. For example, if you wish to view your child's English result in 2016:

- i. Click on the Subject tab.
- ii. Click on ICAS English.
- iii. Click on 2016.

You then have access to the same **Summary** and **Question** sections that were discussed above.

This process can be repeated for any test in any year that your child has sat the tests.

Sorting Questions

You can sort the questions that appear on the page. This allows you to get a better understanding of which questions and areas were done well and which areas might need more development. To do this, you simply need to click on one of the headings that appear at the top of the table. You are able to sort by Question Number, Area Assessed or the % Correct in the Region. For example, if you wish to sort the questions into the various assessment areas:

6. Click on the **Area Assessed** column heading. You will see all the questions sorted by area assessed.

Sorting Questions

4

Select the heading Area assessed to sort the questions according to the sub-skill.

HOW TO VIEW YOUR CHILD'S RESULTS (CONTINUED)

Please select: Subject		ICAS - Science	e 2020 Year 8	0	ICAS ASSESS	AENTS
CAS - Science	*	Questions				
'ear		The table below show	vs all questions. The que	estions answered incorrectly by CHANU are shaded. Questions can be sorted by clicking	on the table header.	
2020	*		4	45 question	s in total, 33 answere	d correc
Summary		Question Number	area Assessed ↑	Description	CHANU's Answer	AU % Corre
Questions		3	Interpreting	Interpret information from a table of mineral properties	\checkmark	74
Certificates		5	Interpreting	Interpret a diagram about blood types and transfusions	\checkmark	63
		13	Interpreting	Relate features of a waveform to the pitch it represents	\checkmark	68
		15	Interpreting	Interpret a column graph	\checkmark	88
		16	Interpreting	Compare information across two column graphs	×	29
		20	Interpreting	Interpret data in a table to calculate a distance	\checkmark	58
		22	Interpreting	Interpret a flow chart to identify the types of matter	×	3
		35	Interpreting	Interpret a column graph showing median height of girls	\checkmark	62
		37	Interpreting	Determine the most appropriate type of graph for representing tabled data	\checkmark	61
		39	Interpreting	Interpret a range bar graph that has a scale break	\checkmark	57
		44	Interpreting	Interpret a graph of vapour pressure against temperature	×	25
		7	Investigating	Identify laboratory equipment based on answers to three questions	\checkmark	80
		25	Investigating	Identify variables in a given investigation	×	51

HOW TO PRINT YOUR CHILD'S CERTIFICATE

You might also be interested in printing your child's certificate in any of the ICAS subjects they have sat. For example, to print your child's certificate in Science, simply:

- i. Click on the Subject tab.
- ii. Click on ICAS Science.
- iii. Click on 2020.
- iv. Click on Certificates.

How to print a certificate

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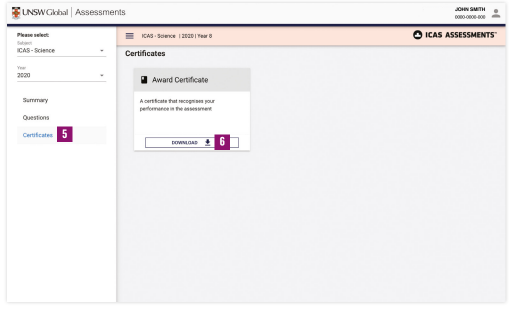




Click Download



Select the print icon to print the PDF



ORTI Report PDF Preview		× CLOSE
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	UNSW Global	
	2020	
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	Credit	
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	Year 8 BRISBANE BOYS' COLLEGE	
	In Jury, Protect to the Academic of the Acade	8
		0

How to merge TAP-ID numbers

8

Select Merge the TAP-ID from the person icon.

9

Enter the TAP-ID and pin you wish to merge

HOW TO MERGE A TAP-ID NUMBER

If your child's ICAS assessments were taken in different schools or your child's name has changed, a new TAP-ID number is assigned in each case. If you have one or more student letters showing a different TAP-ID number, you are able to merge the TAP-ID numbers into the current one.

To do this:

- 1. Click on the person icon next to the student's name at the top right of the page.
- 2. Select Merge TAP-ID from the drop down menu.

CHANU	Merge TAP-ID	18
	Languages	S
	Sign Out	€

3. Enter your child's TAP-ID number and PIN number that you wish to merge into the bottom of the page that appears.

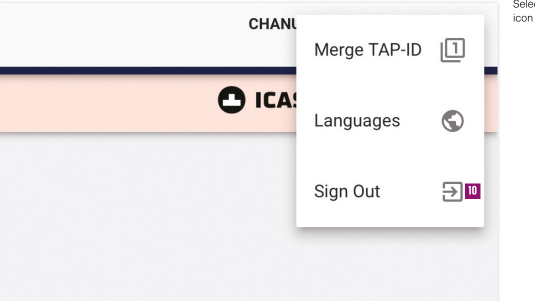
Subject		
	Grade	Name on Answersheet
English	Year 7	CHANUKA KARIYAWASAM
Mathematics	Year 7	CHANUKA KARIYAWASAM
Science	Year 7	CHANUKA KARIYAWASAM
Spelling	Year 7	CHANUKA KARIYAWASAM
English	Year 8	CHANU KARIYAWASAM
		Rows per page 5 ▼ 1-5 of 10 <
igned. at the bottom of the student letter. If your letter	r does not show a TAP-ID, results cannot l	nswersheet is sufficiently similar. If assessments were taken in different schools or the na be accessed online and cannot be merged. If you have one or more student letters showing 223-9563-43).
i	Mathematics Science Spelling English with an existing TAP-ID only within the same s gred.	Mathematics Year 7 Science Year 7 Spelling Year 7 English Year 8

- 4. Click on the Show assessments button.
- 5. Repeat the process for each TAP-ID number that you wish to merge.

HOW TO LOG OUT

To log out of the student portal, simply click on the person icon at the top right of the portal page and click on **Sign out**.

How to log out



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Select Sign out from the person icon

NOTES

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