

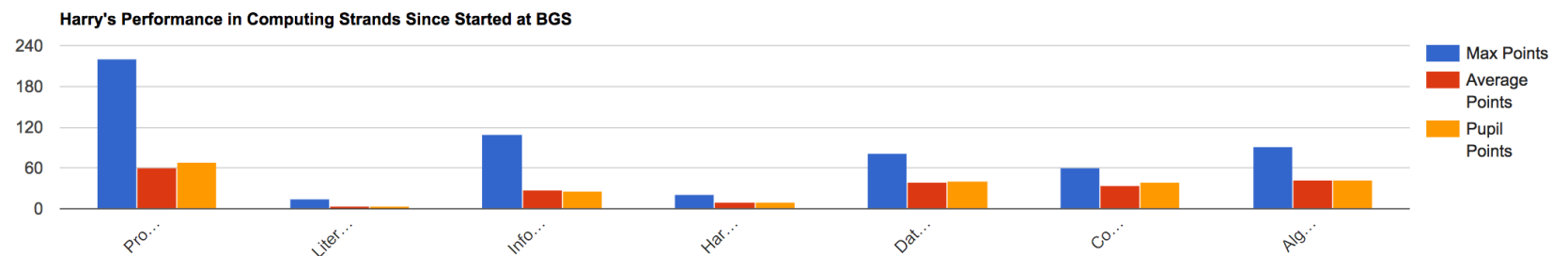
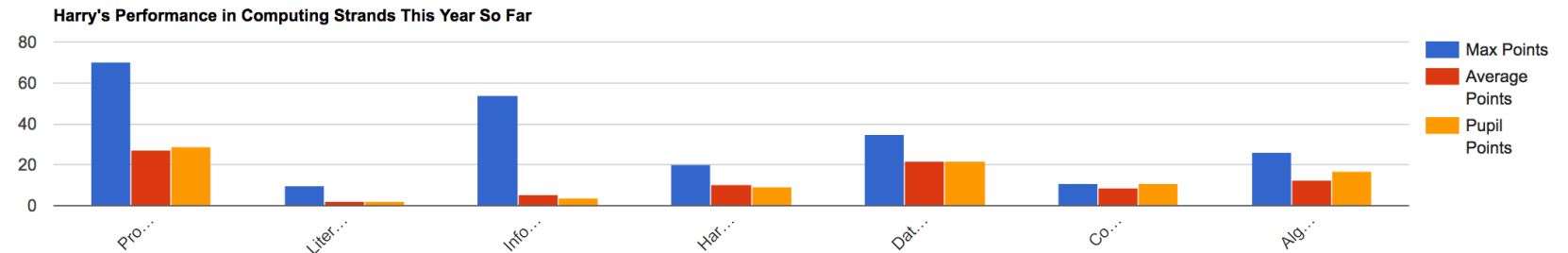
# Identifying areas to develop

This page provides you with information on your performance compared to the maximum points available and the average point the year group has attained.

From this you can see where you can develop further.

Harry's Computing Strands Progress As of Today For This Year				
Strand Name	Total Points Available	Form Average Points Earned	Points You Have Earned	Percentage Of Your Earned Points
Algorithms	26	12.3	17	65%
Communication and Networks	11	8.9	11	100%
Data and Data Representation	35	21.9	22	63%
Hardware and Processing	20	10.1	9	45%
Information Technology	54	5.6	4	7%
Literacy	10	2.1	2	20%
Programming and Development	70	27.3	29	41%

[See Progress Details](#)



Looking at this example these are the areas this student could improve on.

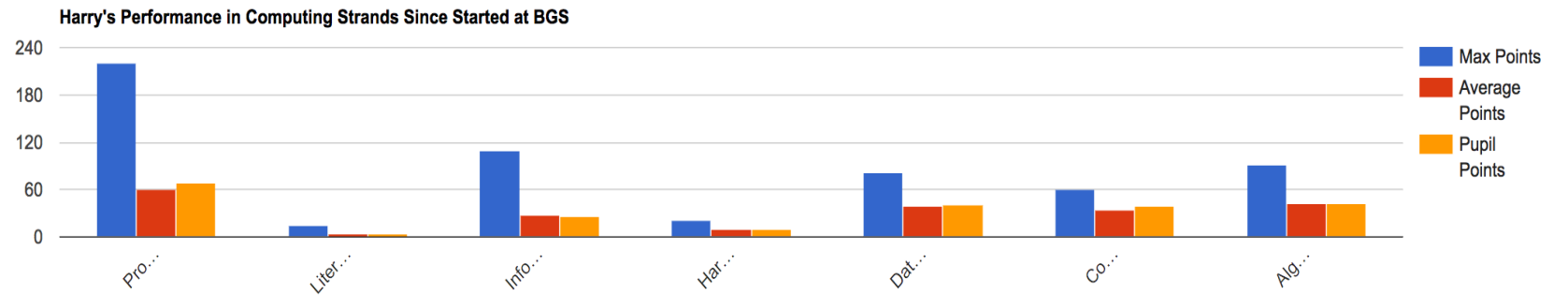
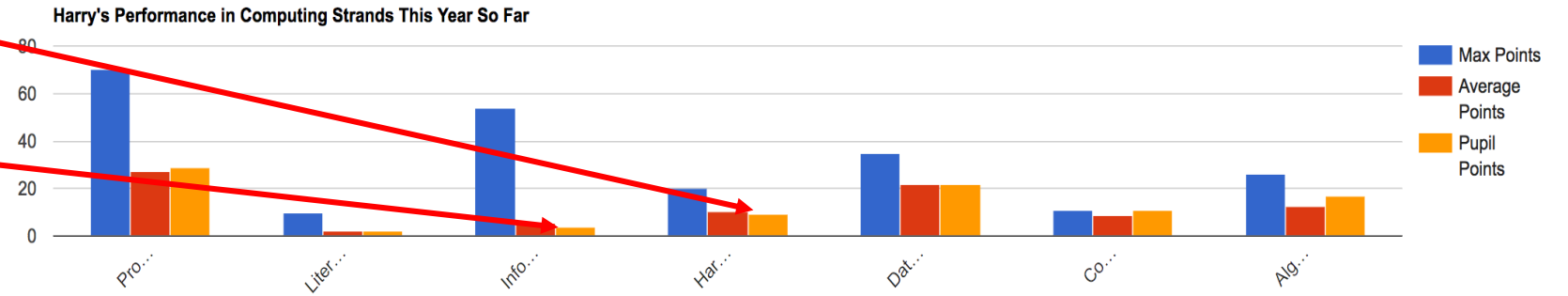
Harry's Computing Strands Progress As of Today For This Year				
Strand Name	Total Points Available	Form Average Points Earned	Points You Have Earned	Percentage Of Your Earned Points
Algorithms	26	12.3	17	65%
Communication and Networks	11	8.9	11	100%
Data and Data Representation	35	21.9	22	63%
Hardware and Processing	20	10.1	9	45%
Information Technology	54	5.6	4	7%
Literacy	10	2.1	2	20%
Programming and Development	70	27.3	29	41%

[See Progress Details](#)

Hardware and processing:

Information technology:

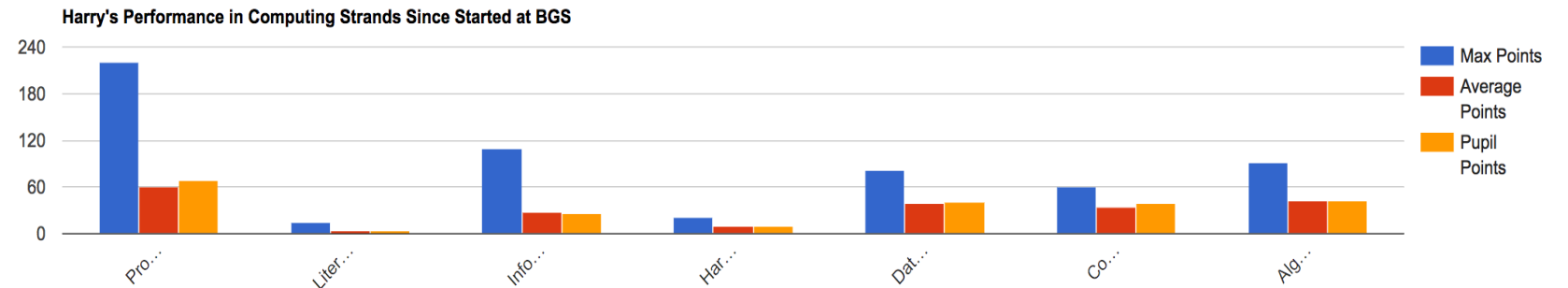
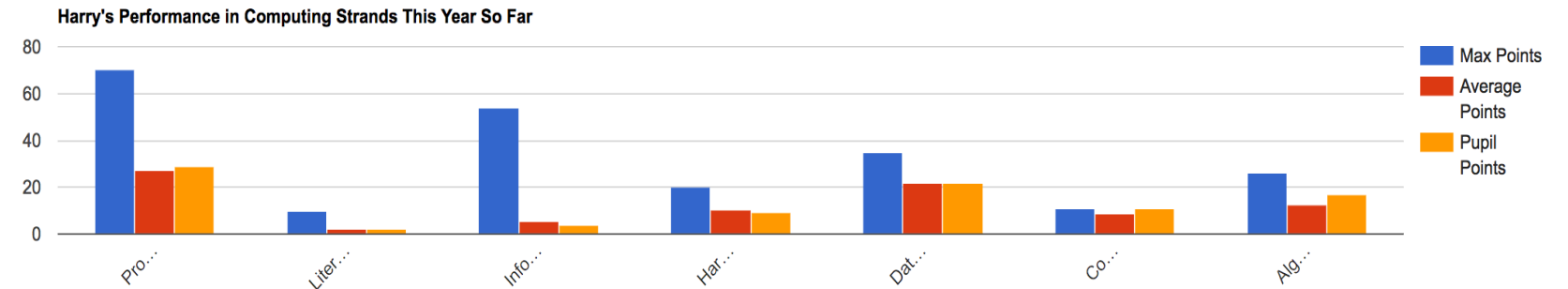
**“Hardware and processing”** being the one that needs the most attention.



Once you have identified the area or areas you need to improve on click on this button which will take you to the page to help you find out what you can do to raise your points.

Harry's Computing Strands Progress As of Today For This Year				
Strand Name	Total Points Available	Form Average Points Earned	Points You Have Earned	Percentage Of Your Earned Points
Algorithms	26	12.3	17	65%
Communication and Networks	11	8.9	11	100%
Data and Data Representation	35	21.9	22	63%
Hardware and Processing	20	10.1	9	45%
Information Technology	54	5.6	4	7%
Literacy	10	2.1	2	20%
Programming and Development	70	27.3	29	41%

[See Progress Details](#)



You can now look through all your previous projects and badges to see which ones could be re-done or completed to raise your grades. The second column indicates which area the badge is linked to. For the example, **“Hardware and processing”** needed improvement, so these are the badges I would want to improve on. At the end are the points you have received.

**Once you have changed the grade, be sure to inform your teacher.**

CS8.2 How computers Work	Data and Data Representation	Beautiful Binary	Silver	2
CS8.2 How computers Work	Data and Data Representation	Beautiful Binary	Gold	3
CS8.2 How computers Work	Data and Data Representation	Beautiful Binary	Platinum	4
CS8.2 How computers Work	Data and Data Representation	CombiNANDS	Silver	2
CS8.2 How computers Work	Data and Data Representation	CombiNANDS	Gold	3
CS8.2 How computers Work	Data and Data Representation	CombiNANDS	Platinum	0
CS8.2 How computers Work	Hardware and Processing	CPU Operations	Silver	2
CS8.2 How computers Work	Programming and Development	CPU Operations	Gold	0
CS8.2 How computers Work	Programming and Development	CPU Operations	Platinum	0
CS8.2 How computers Work	Data and Data Representation	Homework Tasks	Badge	2
CS8.2 How computers Work	Data and Data Representation	Homework Tasks	Badge	2
CS8.2 How computers Work	Literacy	Homework Tasks	Literacy	0
CS8.2 How computers Work	Data and Data Representation	Lovely Logic	Silver	2
CS8.2 How computers Work	Programming and Development	Lovely Logic	Gold	0
CS8.2 How computers Work	Programming and Development	Lovely Logic	Platinum	0
CS8.2 How computers Work	Information Technology	The Writeup	Badge	0
CS8.2 How computers Work	Hardware and Processing	Tiny Transistors and Nano NANDS	Silver	2
CS8.2 How computers Work	Hardware and Processing	Tiny Transistors and Nano NANDS	Gold	3
CS8.2 How computers Work	Hardware and Processing	Tiny Transistors and Nano NANDS	Platinum	0
CS8.2 How computers Work	Hardware and Processing	Volatile and Non-volatile Storage	Silver	2
CS8.2 How computers Work	Hardware and Processing	Volatile and Non-volatile Storage	Gold	0
CS8.2 How computers Work	Hardware and Processing	Volatile and Non-volatile Storage	Platinum	0
CS8.3 Cryptography	Programming and Development	Coding the Caesar Cipher using Python	Silver	2
CS8.3 Cryptography	Programming and Development	Coding the Caesar Cipher using Python	Gold	3
CS8.3 Cryptography	Programming and Development	Coding the Caesar Cipher using Python	Platinum	0
CS8.3 Cryptography	Programming and Development	Cracking the Caesar Cipher	Silver	2
CS8.3 Cryptography	Programming and Development	Cracking the Caesar Cipher	Gold	0
CS8.3 Cryptography	Programming and Development	Cracking the Caesar Cipher	Platinum	0
CS8.3 Cryptography	Communication and Networks	Encryption, Decryption and Keys	Silver	2
CS8.3 Cryptography	Communication and Networks	Encryption, Decryption and Keys	Gold	3
CS8.3 Cryptography	Communication and Networks	Encryption, Decryption and Keys	Platinum	4
CS8.3 Cryptography	Algorithms	Hash Algorithms and Password	Silver	2
CS8.3 Cryptography	Information Technology	Hash Algorithms and Password	Gold	0