

SMARTPREP gives you and your students instant access to the core knowledge that needs to be mastered in six IB DIploma Programme subjects (more in development). Our proven flash card format promotes active learning, along with useful ways to organize study time and become a more effective student.

	Coming soon	
	Haese Mathematics is proud to provide the content for SMARTPREP IB Flash Cards Mathematics available in	
	Print + Digital	
	From December 2019, start benefiting from question-answer content specifically designed for all four new DP Mathematics courses	
	A&A SL A&A HL A&I SL A&I HL	
	 Cards sorted by syllabus topic Three types of questions: 1 Essential concepts 2 Skills and practice 3 Application and explanation 	
	LEARN MORE AT SMART-PREP.COM →	
fision 100665 000055 0007000 fraveling waves (1 and traveling waves (1 and he resultant wave at each point 1 he resultant he resultan		to answer the following quest
Draw and label a diagram of electron microgra ct to	2. Explain how the second law is demonstrated in the figure below. State which side shows point source pollution and which side shows 2. State which side shows point source pollution. Justify your answer.	the charges below:

2.

Pum