C2: C3: C4:	What does mean? Show on a diagram. Give me an example of? Give me an example that is not of? How is similar to (different from)?	 S1: What is the formula for? S2: What is the first step? Next step? How do you begin? S3: What are the missing steps? S4: What are the conditions for applying?
M1: M2:	What does remind you of? If you continue to do this, do you think you are on the right track?	P1: How do you know this is true? P2: Why do you use?
M4:	What heuristic would you try when you are stuck Does the answer make sense? What would you do if is	P3: What is the correct word or symbol for? P4: Explain what you are doing
	changed? How would you avoid similar mistakes?	here (in your own words) P5: What maths can be used in this real-life context?
A1:	What motivate you to persevere in tackling	
A2:	difficult problems? Did you enjoy learning this topic? Why?	
A3:	Do you like this story about?	
A4:	Do you feel more confident after you had solved a challenging problem?	

Skills Concepts

Processes Metacognition

Attitudes