<mark># Explain it</mark>	1.	Explain their processes	What do you think about what
		one wav.	salu? Do vou agree? Why not?
	2.	Explain their thought	Does anyone have the same
		processes in solving a	answer but a different way to
		problem and	explain it?
		representing it in	What did other members of
		several ways.	your group try?
	3.	Discuss, explain and	How would you describe the
		demonstrate solving a	problem in your own words?
		problem with multiple	stated in the problem?
		multiple ways	How do you tackle similar
		maniple ways.	problems?
			Could you try it with different
			numbers?
# Prove it	1.	Prove their thinking	How did you reach that
		for the solution they	conclusion?
		have found.	How might you justify your
	2.	Prove their thinking	thinking – in words?
		vocabulary	right through explaining your
	3	lustify with accurate	reasoning
	5.	language and	Can vou refine vour argument
		vocabulary why their	by explaining in a different
		solution is correct.	way?
		D	
<mark># Draw it</mark>	1.	Reason with models or	How could you use a diagram
		representations to	Can you illustrate your
		solve problems.	thinking by drawing a picture?
	2.	Are able to translate	Could you use a bar model to
		situations into symbols	deepen your understanding?
		for solving problems.	Would it be possible to use
	3.	Convert situations into	another drawing /
		symbols to	representation to solve the
		appropriately solve	question?
		convert symbols into	
		meaningful situations.	
# Story it	1.	Translate numbers	Can you explain your 'real life'
		within puzzle to a 'real	story and how the numbers
	~	lite' story verbally.	within the number sentence
	2.	Devise a meaningful	relate to a partner?
		to use alongside a	'real life' maths story in
		number sentence.	words?
			Can you devise a similar 'real
			life' maths story to challenge a
			partner with?