

**Exit ticket**

Task 1	I can identify inequalities.	Choose the correct answer: 1) Less than: a) $>$ b) $<$ c) \geq 2) Greater than or equal to: a) \leq b) \geq c) $>$ 3) not equal: a) $=$ b) \neq c) \approx
Task 2	I can find the possible values of inequalities. (Bronze)	Find all possible values of x if: $4 < x < 9$ x =
Task 3	I can write inequalities in words. (Sliver)	Write the following inequalities in words: $4 < x < 9$ x is greater than and

Task 4	I can create my own word problem. (Gold)	(Create your word problem in your math notebook)
---------------	---	---