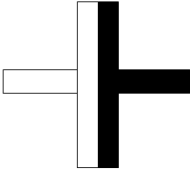


# Answer Sheets - Exp. Problem 2

---

Country code	Student code

Task 1	Points
<p>S U</p> 	
<p>S U</p>	
<p>S U</p>	
<p>S U</p>	
<p>S U</p>	

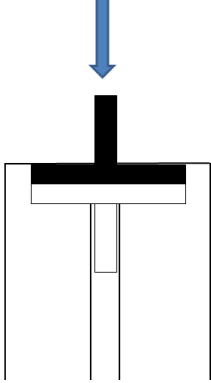
# A Answer Sheets – Experimental Problem 2 – Magnets

2 / 8

Country code	Student code

Task 1		Points
	S U	
	S U	
	S U	
	S U	
	S U	

Country code	Student code

Task 2	Points
Write all symmetries that you find for the force between magnets:	
Configuration:  Measurements:	

# A Answer Sheets – Experimental Problem 2 – Magnets

4 / 8

Country code	Student code

Task 2		Points

# A Answer Sheets – Experimental Problem 2 – Magnets

5 / 8

Country code	Student code

Task 2		Points

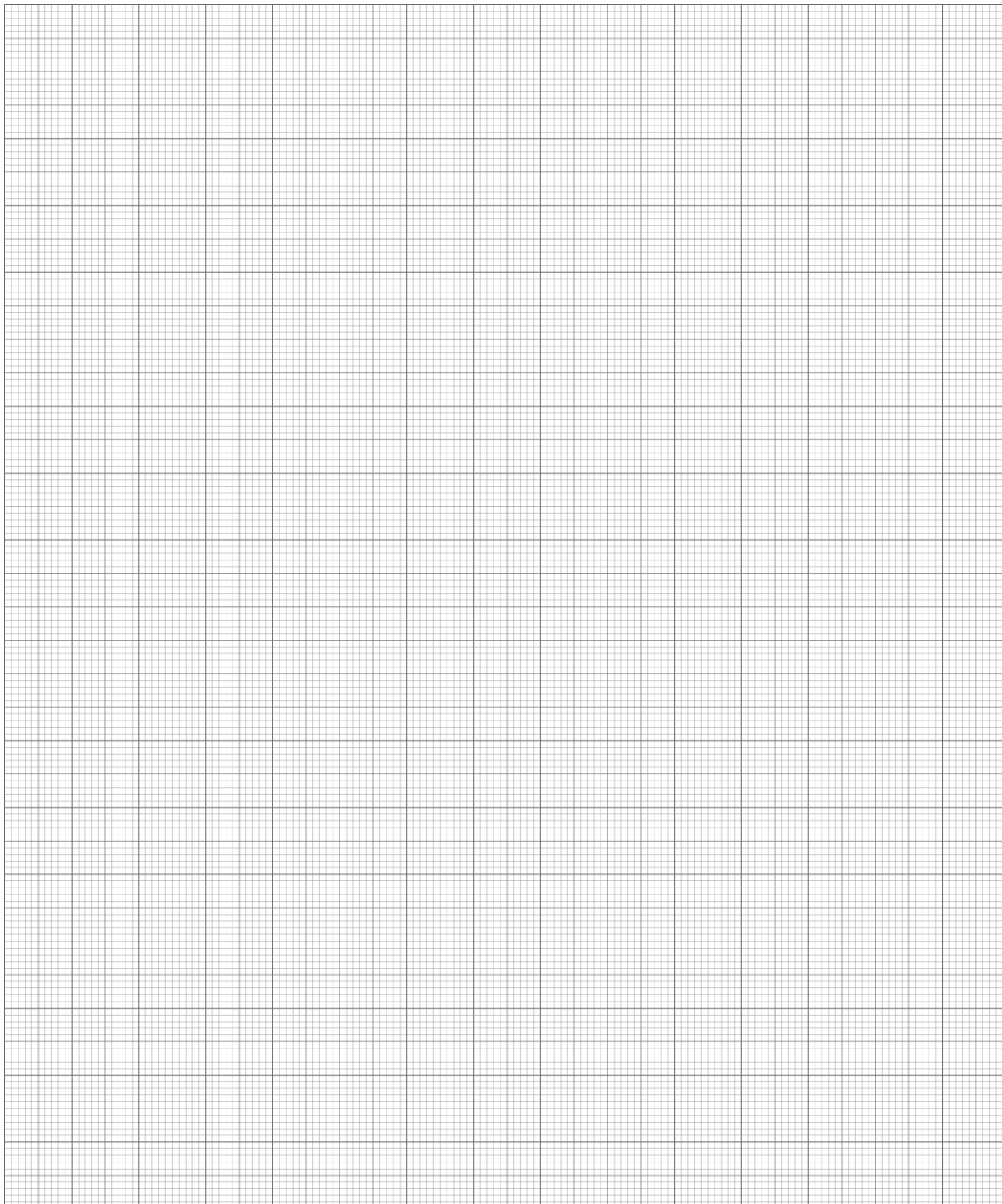
# A Answer Sheets - Experimental Problem 2 - Magnets

6 / 8

Country code	Student code

Task 3

Points



# A Answer Sheets – Experimental Problem 2 – Magnets

7 / 8

Country code	Student code

Task 3		Points
	Schematic (hand drawn) plot of $F_{\uparrow\uparrow}(z)$	
	Schematic (hand drawn) plot of $F_{\uparrow\downarrow}(z)$	

# A Answer Sheets – Experimental Problem 2 – Magnets

Country code	Student code

Task 4		Points
<b>Total:</b>		