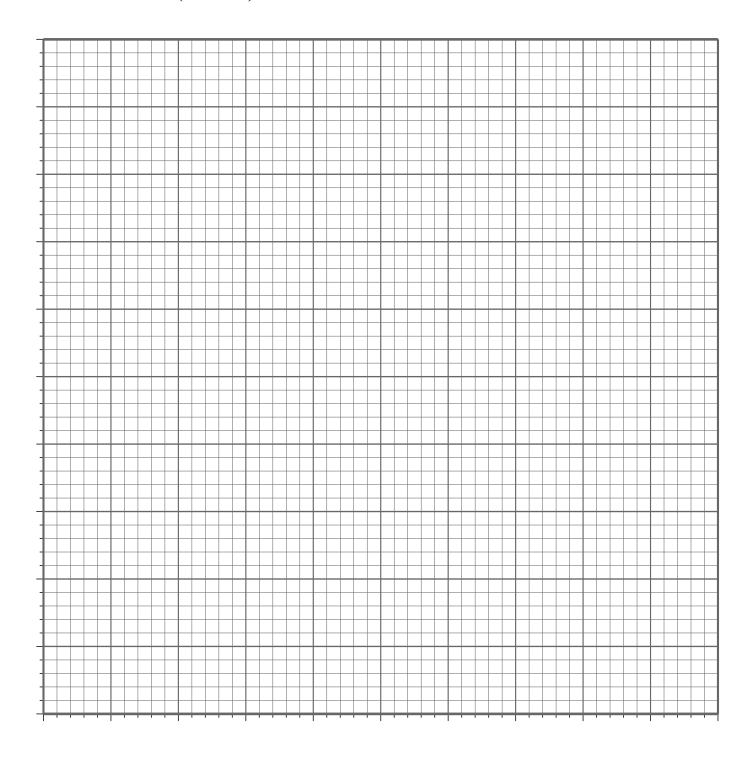
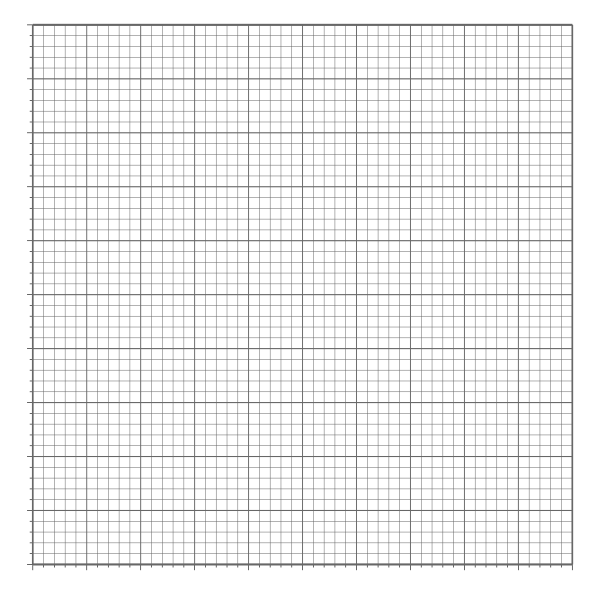
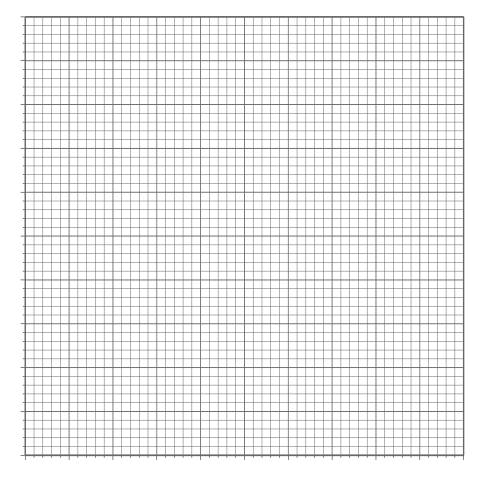
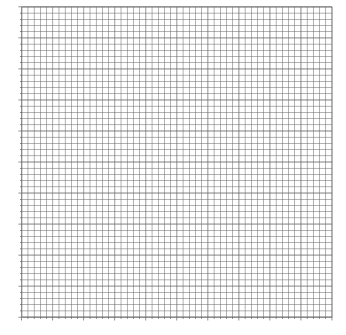
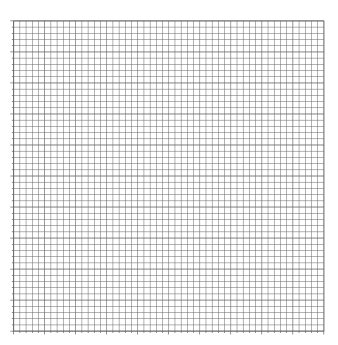
## 实验作图专用纸 (50 × 50)





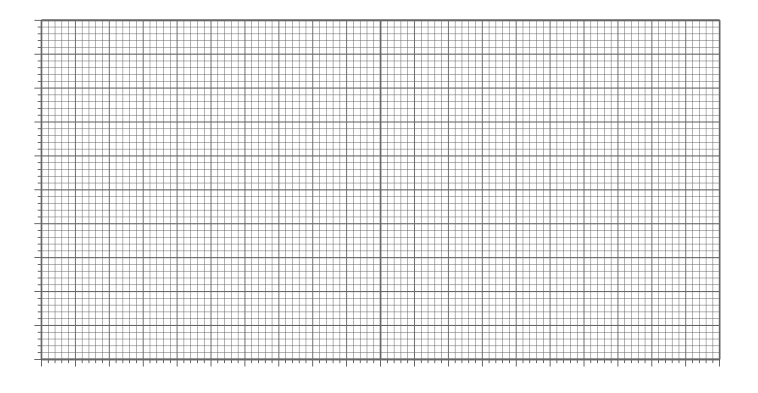


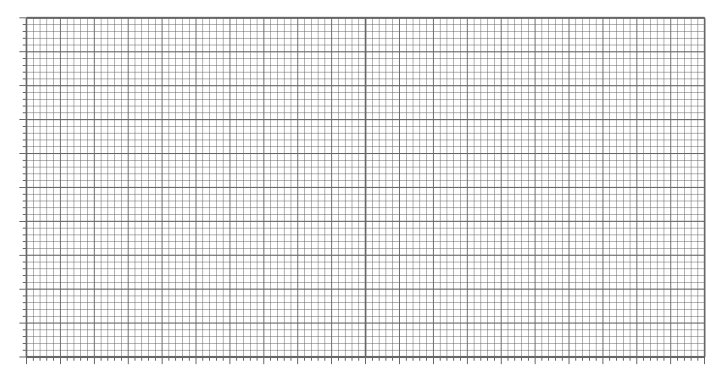


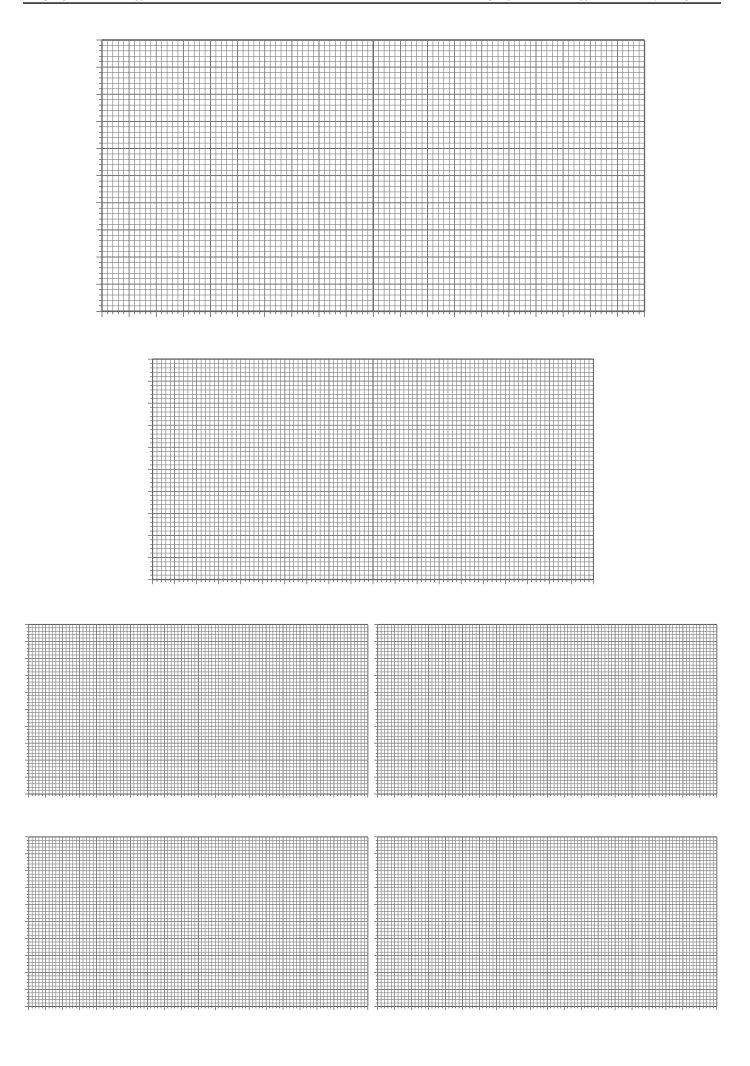


																								#																									
																																										$\sharp$	$\parallel$				Ħ	Ħ	
																								#																		Ħ	$\pm$				Ħ	Ħ	
						H							H	П			-			H			H	#				Н	H	Н	H			H	Н	Ц						Ħ	$\blacksquare$				H	H	
																								#																									
										÷									H	Ħ		H		#	Ħ					H	H	H				H					H	Ħ	$\sharp$			Ė	Ħ	Ħ	
																								$\pm$		Н																Ħ						Ħ	
																				Ħ																						#							
										_			-				_							<b>T</b>	<b>—</b>				-					-	-			_				<b></b>	$\Box$			<b>—</b>	T	<b></b>	
										Ī										I				#	H		+	H	$^{+}$	H												Ħ	$\blacksquare$					Ħ	$\parallel$
					$\sharp$					ŧ														#						$\perp$	Ħ	Ħ									Ħ	Ħ	$\sharp$			Ħ	Ħ	Ħ	
																								$\pm$																		#						$\equiv$	
																								#		+		+	+	+												$\sharp$					Ħ	Ħ	
					$\pm$																				Ħ						Ħ											Ħ	$\pm$			Ė	Ħ		
					+			H		Ŧ				H					H	Ħ				#	H				+		H											Ħ	$\exists$			Ħ	Ħ		
					$^{+}$					Ŧ									H	Ŧ	Ŧ				Ħ			Ħ			Ħ	Ħ									Ħ	Ħ	$\sharp$			Ħ	Ħ		Ħ
										Ŧ			H																		H	H	H		H						H	$\blacksquare$	$\blacksquare$			I	$\blacksquare$		$\blacksquare$
																								#																		#	$\pm$				Ħ		
+			$\pm$		$\pm$	Ħ				#		Ħ	$\parallel$	Ħ		$\parallel$	+	Ħ	Ħ	$\pm$	$\pm$			#	Ħ		- 1 1		1 1	1 1	Ħ	Ħ		Ħ	$\parallel$						Ħ	$\sharp$	$\sharp$	$\pm$		$\pm$			
$\parallel$			$\pm$		$\sharp$	#				#		Ħ				$\parallel$	+	Ħ	Ħ	Ħ			İ	#	Ħ					Ħ	Ħ	Ħ			Ħ	Ħ					Ħ	#	#			Ħ	$\sharp$		$\sharp$
$\pm$			$\pm$		$\pm$					#		Ħ				$\parallel$	+							#	Ħ	$\parallel$	$\pm$			Ħ		$\sharp$									$\sharp$	#	#			$\pm$	$\sharp$	$\sharp$	#
					$\parallel$					Ŧ		Ħ	Ħ	Ħ	Ħ		1		Ħ				Ħ					Ħ		Ħ	Ħ	Ħ	Ħ		Ħ	Ħ					Ħ	Ħ	$\sharp$			Ħ	Ħ	Ħ	Ħ
#		+	+	H	+	H	H	$\parallel$	$\parallel$	+	H	H	H	Ħ	+	$\parallel$	+	H	Ħ	+	$\perp$	H	H	#	+			+		H	H	H							H	H	H	#	#	+	+	#	Ħ		#
Ħ				H	Ħ	Ħ		H		Ŧ	H		Ħ	H	Ħ	$\parallel$	ļ		Н	$\blacksquare$		H	H	+	+	Н	+	+	+	+	$\blacksquare$	+	+	$\blacksquare$	Н	+	$\blacksquare$	+			Ħ	Ħ	$\exists$	$\downarrow$	+		H	+	+
#	$\bot$	Ш	#		#	#	Ш	+	Ш	$\downarrow$		$\sqcup$	#	$\Box$	$\bot$	$\parallel$	$^{\downarrow}$	#	$\sqcup$	$\perp$	$\perp$	$\perp$	Ħ	#	$\downarrow$	Щ	#	#	#	$\sqcup$	#	$\Box$	$\Box$	$\parallel$	$\Box$	$\Box$	#	$\downarrow$	H	Ш	#	#	#	$\perp$		$\perp$	#	#	$\pm$

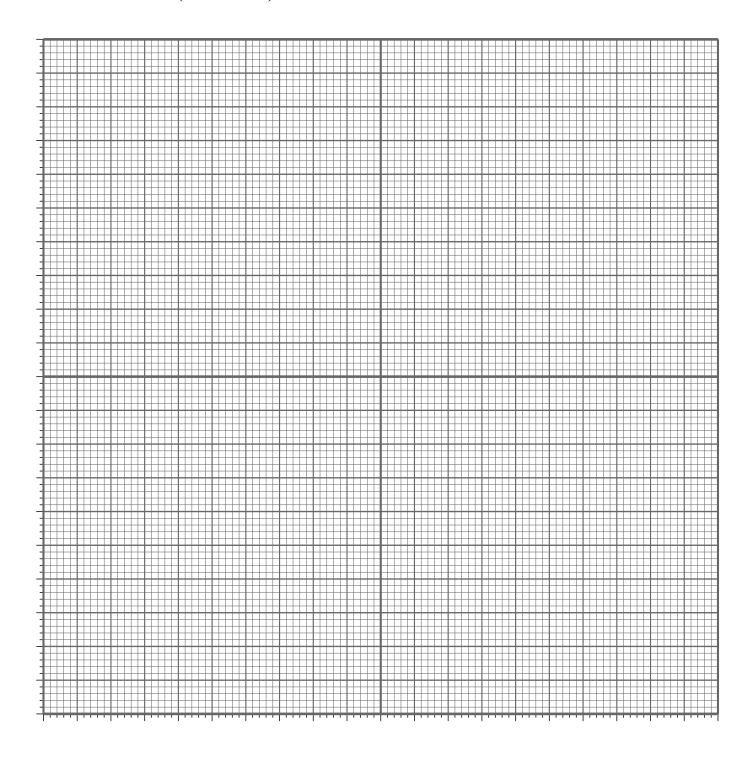
## 实验作图专用纸 (100 × 50)

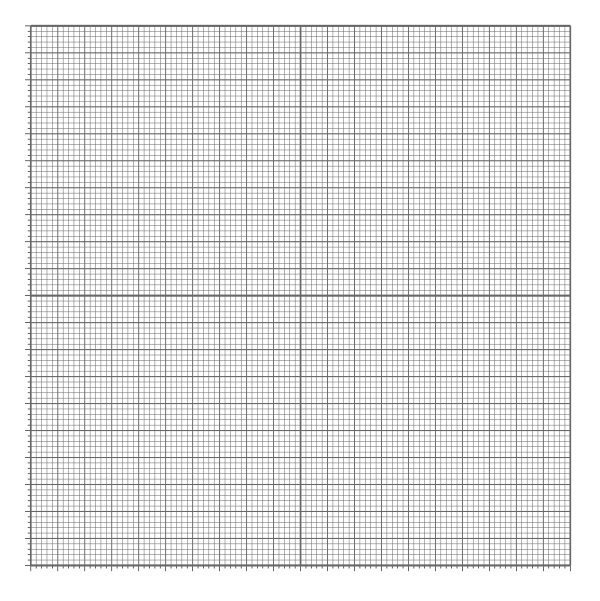


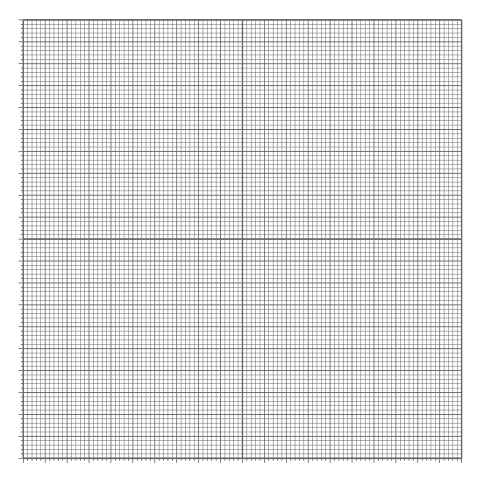


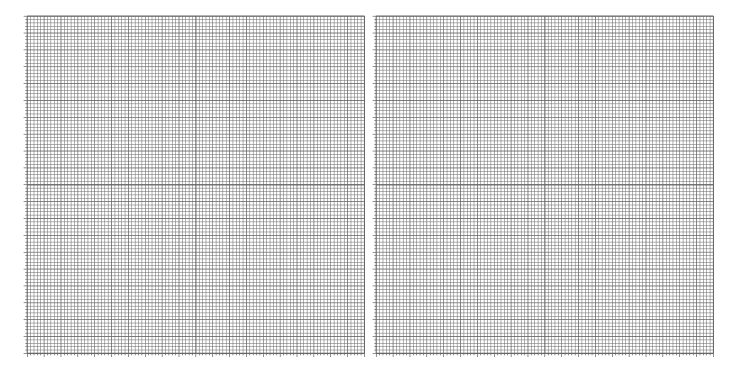


## 实验作图专用纸 (100 × 100)









####							
###							
###				+			
###							
				<u> </u>			
###							
				-			
###				1			
###				1			
###							
###							
###							
###							
###							
###							
###				+			
-	 	 		 7	 	 	

## 附录 Matlab 源码

```
% 实验专用做图纸
     clc, clear, close all
    %% 50 x 50
    figure("Color", [1 1 1])
    stc = axes;
 6
    grid on
 7
    box off
 8
    axis equal
 9
    %xticks(1:1:50)
10
    xline(0:1:50, 'LineWidth', 0.2)
    xline(0:5:50, 'LineWidth', 0.4)
    xline([0 50], 'LineWidth', 0.8)
13
    xlim([0 50])
14
    stc.XTick = '';
15
     stc.XTick = 0:5:50;
     stc.XMinorTick = 'on';
    stc.XTickLabel = cell(zeros(1, 51));
18
19
20
    yline(0:1:50, 'LineWidth', 0.2)
    yline(0:5:50, 'LineWidth', 0.5)
    yline([0 50], 'LineWidth', 1.0)
    ylim([0 50])
24
    stc.YTick = '';
25
26
    stc.YTick = 0:5:50;
27
     stc.YMinorTick = 'on';
28
     stc.YTickLabel = cell(zeros(1, 51));
29
30
     stc.TickDir = 'out';
    %stc.TickLength = [0.02 0.06];
34
    % Refer to https://github.com/YiDingg/Matlab to get this function
35
    %MyExport_pdf
36
    %% 100 x 50
    figure("Color", [1 1 1])
38
39
     stc = axes;
     grid on
41
    box off
42
    axis equal
43
    %xticks(1:1:50)
44
45
    xline(0:1:100, 'LineWidth', 0.2)
    xline(0:5:100, 'LineWidth', 0.4)
    xline([0 50 100], 'LineWidth', 0.8)
47
    xlim([0 100])
48
49
    stc.XTick = '';
50
     stc.XTick = 0:5:100;
51
     stc.XMinorTick = 'on';
52
     stc.XTickLabel = cell(zeros(1, 101));
53
54
    yline(0:1:50, 'LineWidth', 0.2)
55
56
    yline(0:5:50, 'LineWidth', 0.5)
57
    yline([0 50], 'LineWidth', 1.0)
    ylim([0 50])
    stc.YTick = '';
    stc.YTick = 0:5:50;
60
     stc.YMinorTick = 'on';
61
     stc.YTickLabel = cell(zeros(1, 51));
62
63
```

```
64
65
     stc.TickDir = 'out';
66
     %stc.TickLength = [0.02 0.06];
67
     % Refer to https://github.com/YiDingg/Matlab to get this function
68
69
     MyExport_pdf
70
     %% 100 x 100
72
     figure("Color", [1 1 1])
73
     stc = axes;
74
     grid on
 75
     box off
76
     axis equal
77
     %xticks(1:1:50)
78
79
     xline(0:1:100, 'LineWidth', 0.2)
     xline(0:5:100, 'LineWidth', 0.4)
80
81
     xline([0 50 100], 'LineWidth', 0.8)
     xlim([0 100])
82
83
     stc.XTick = '';
84
     stc.XTick = 0:5:100;
85
     stc.XMinorTick = 'on';
86
     stc.XTickLabel = cell(zeros(1, 101));
87
88
     yline(0:1:100, 'LineWidth', 0.2)
89
90
     yline(0:5:100, 'LineWidth', 0.5)
91
     yline([0 50 100], 'LineWidth', 1.0)
92
     ylim([0 100])
93
     stc.YTick = '';
     stc.YTick = 0:5:100;
95
     stc.YMinorTick = 'on';
96
     stc.YTickLabel = cell(zeros(1, 51));
97
98
99
     stc.TickDir = 'out';
100
     %stc.TickLength = [0.02 0.06];
     % Refer to https://github.com/YiDingg/Matlab to get this function
103
     MyExport_pdf
```