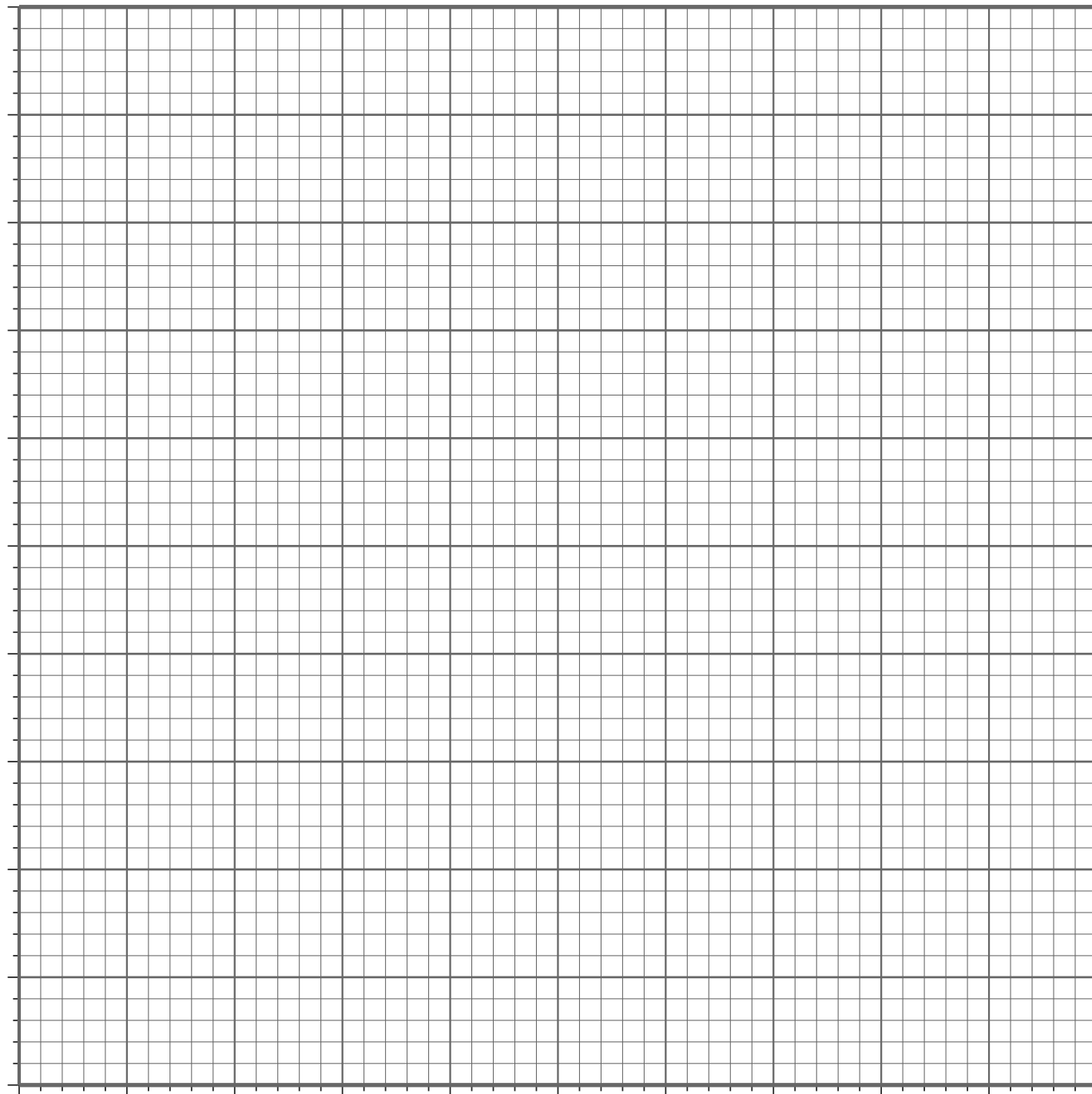
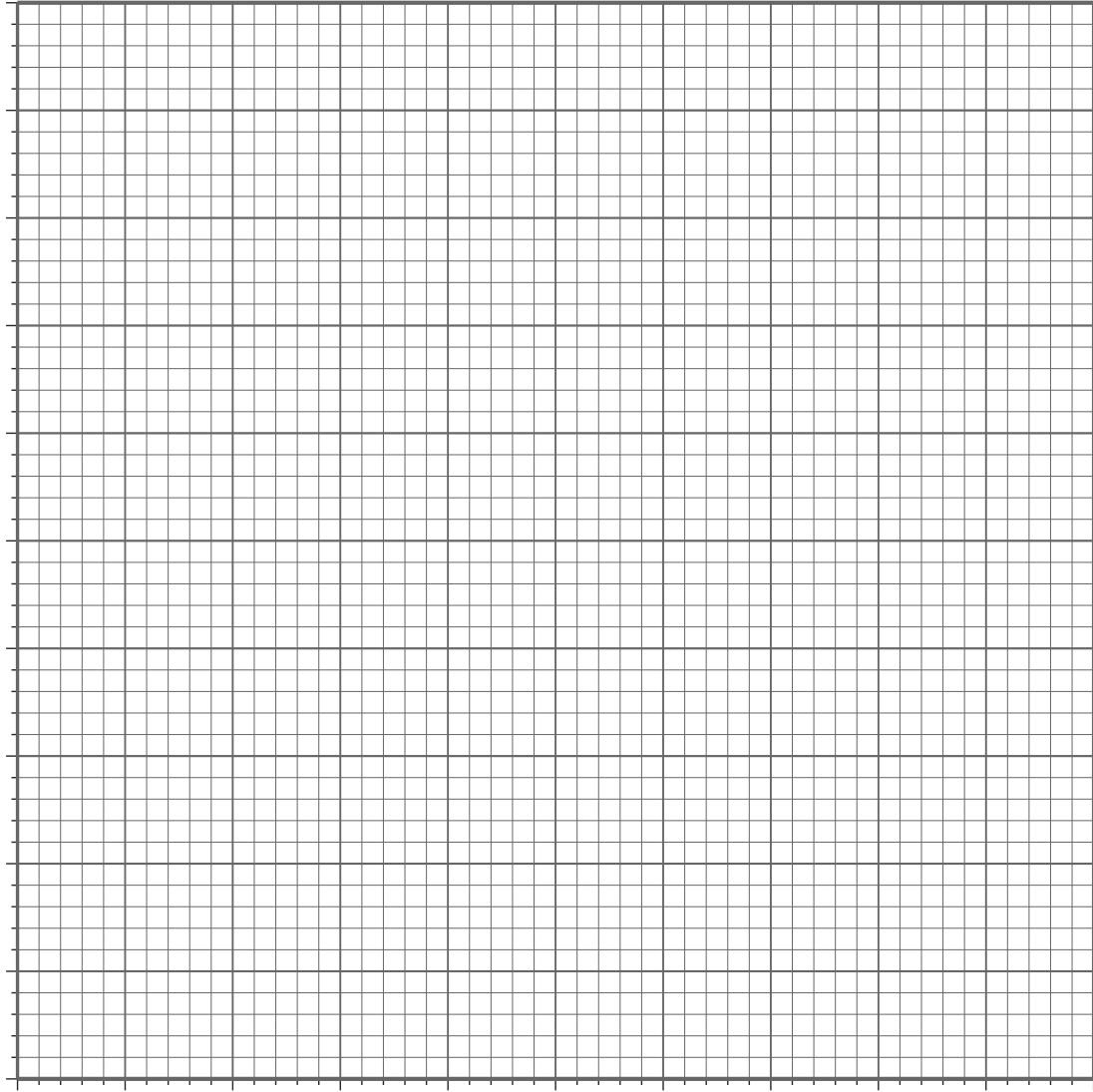
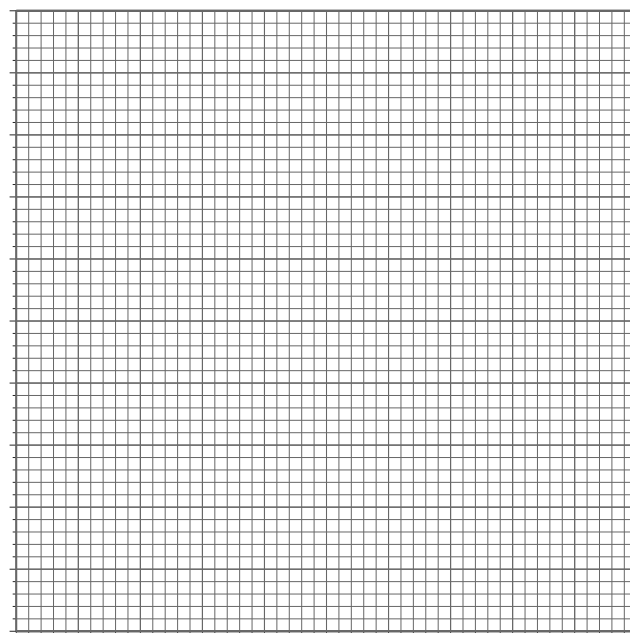
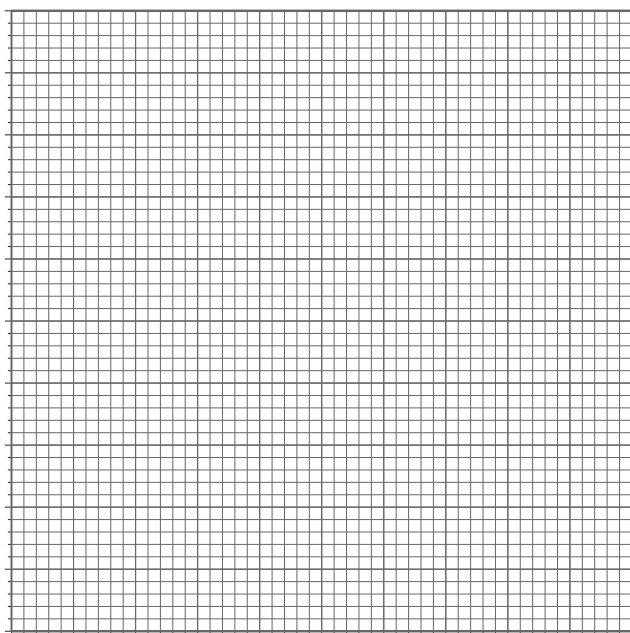
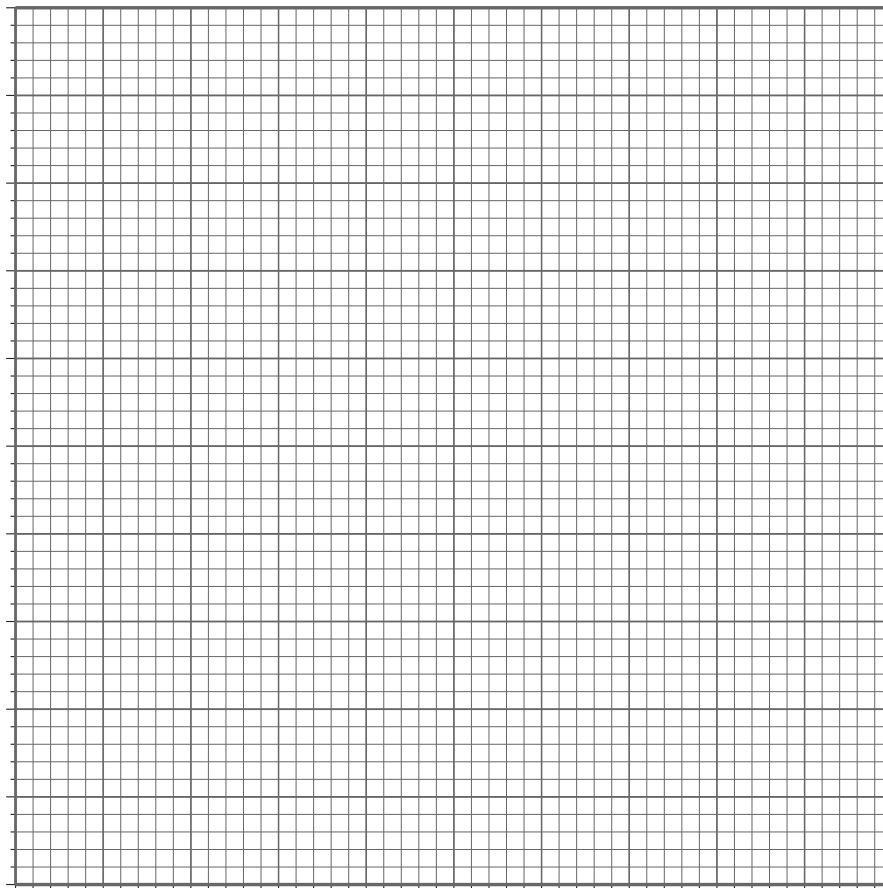
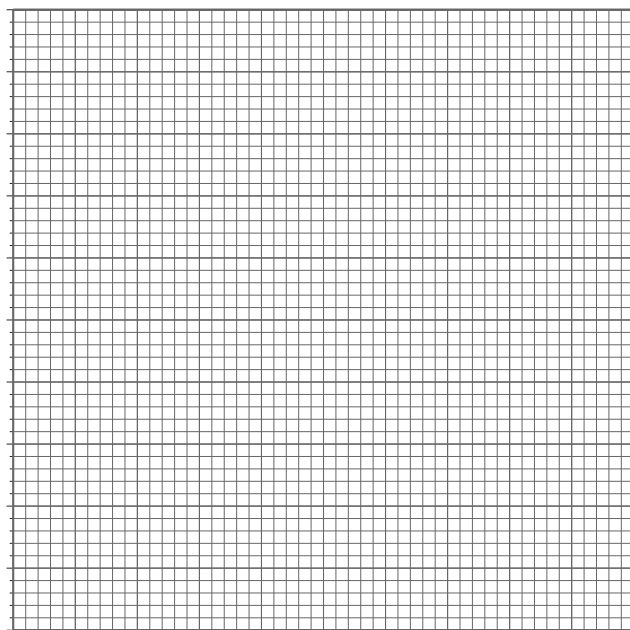
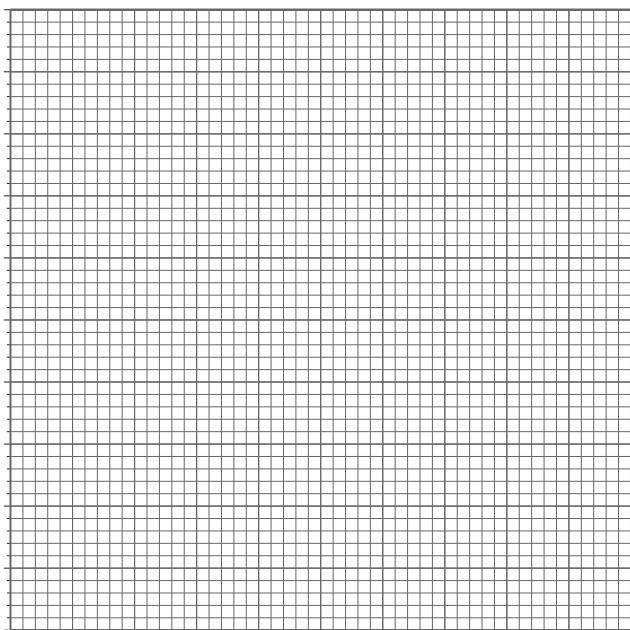
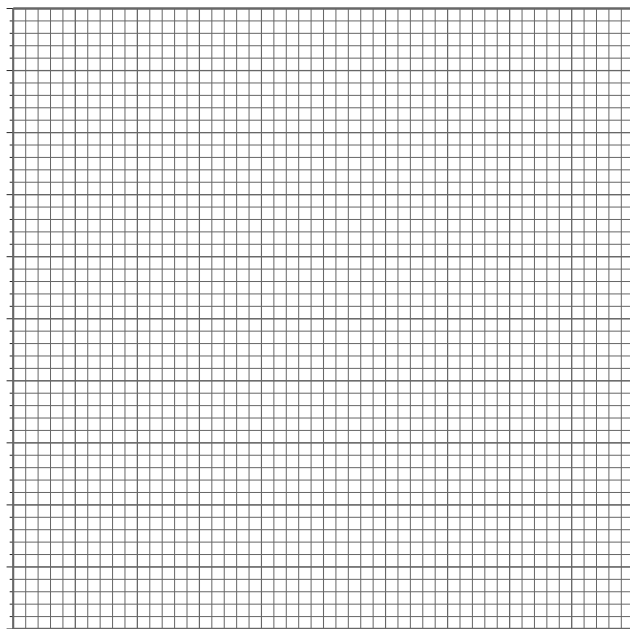
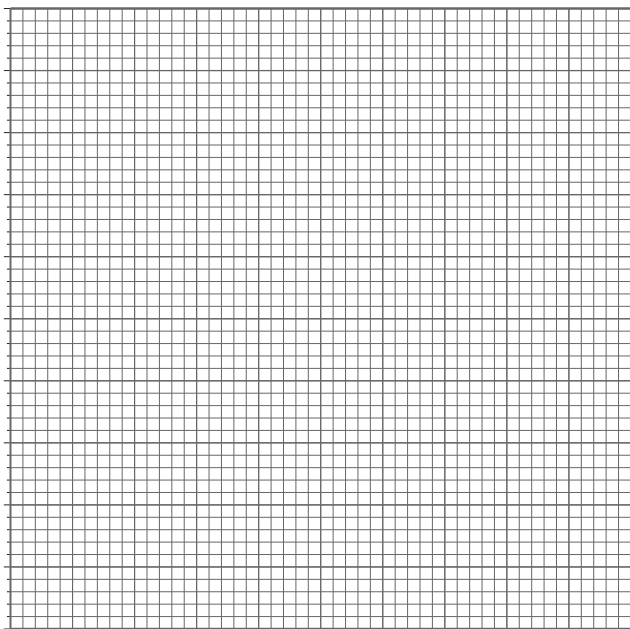
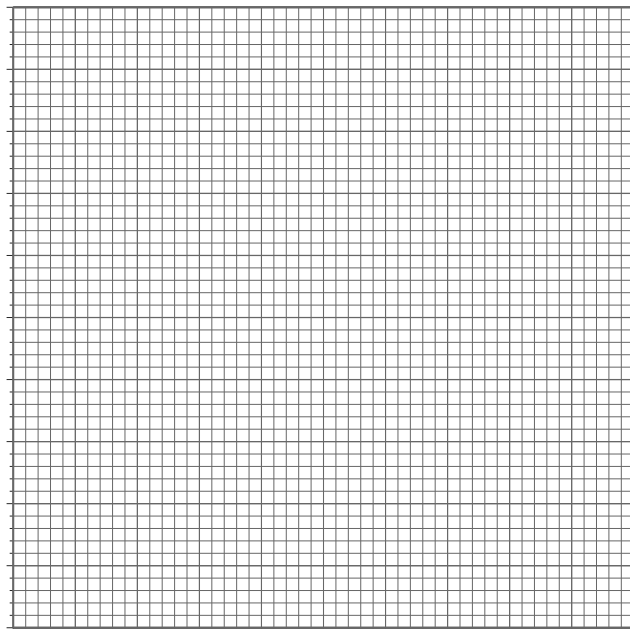
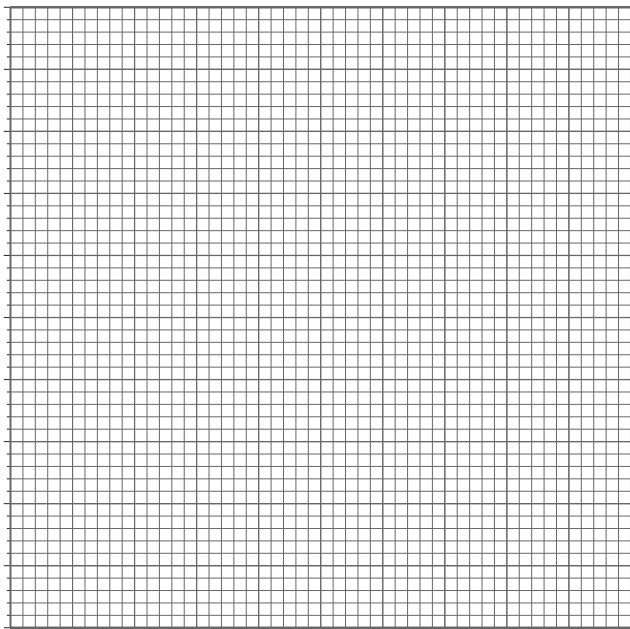


实验作图专用纸 (50 × 50)

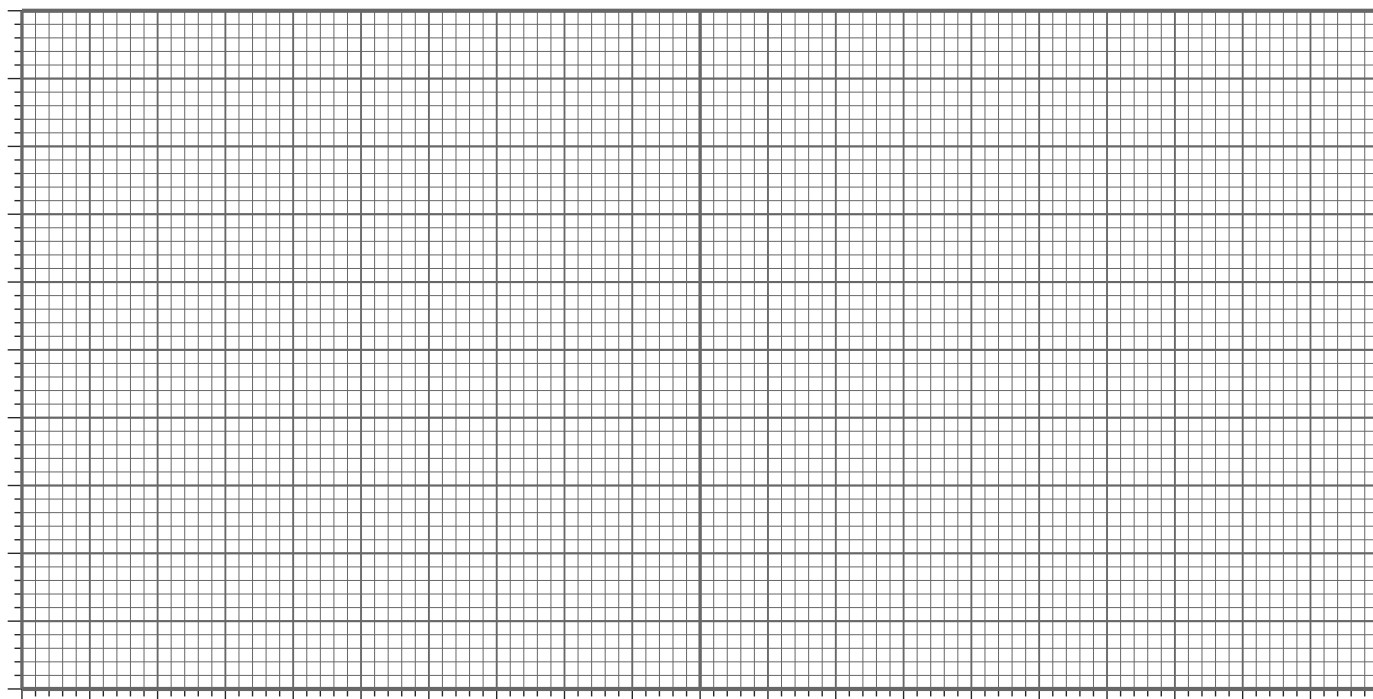
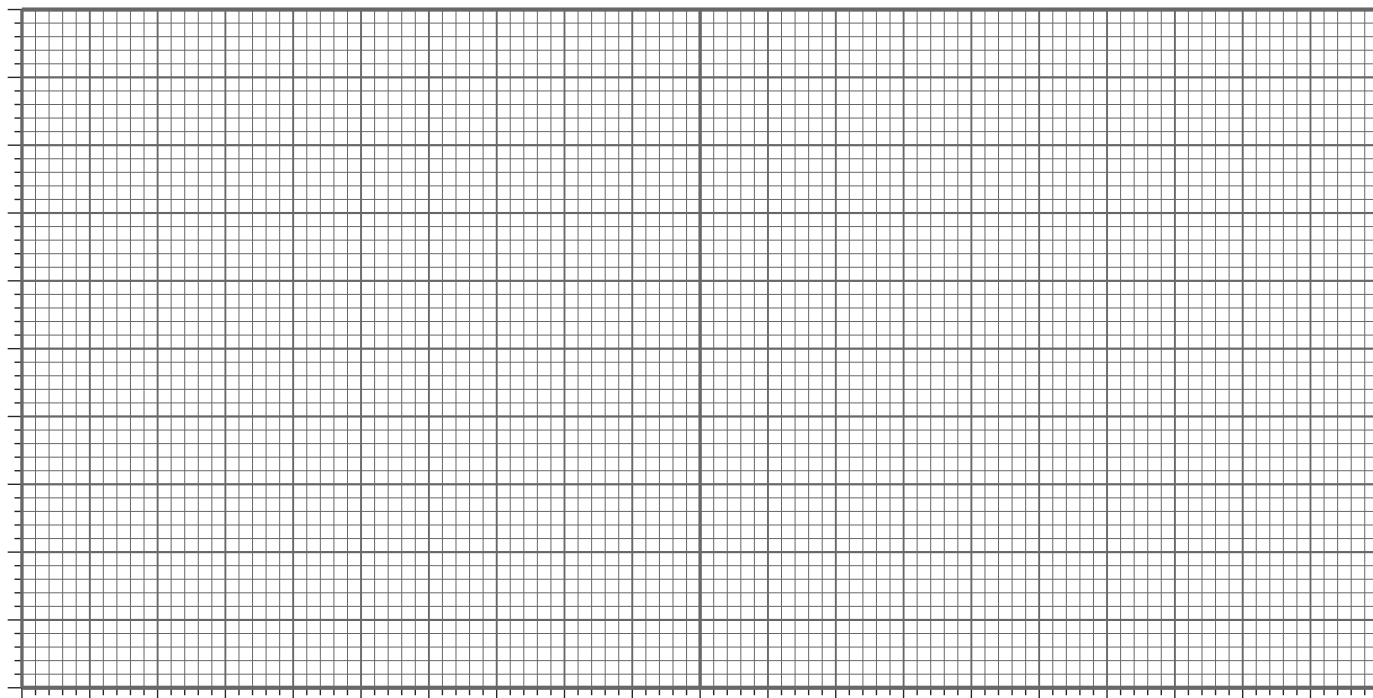


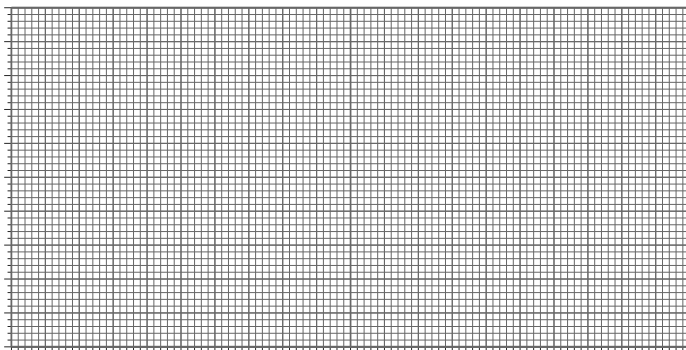
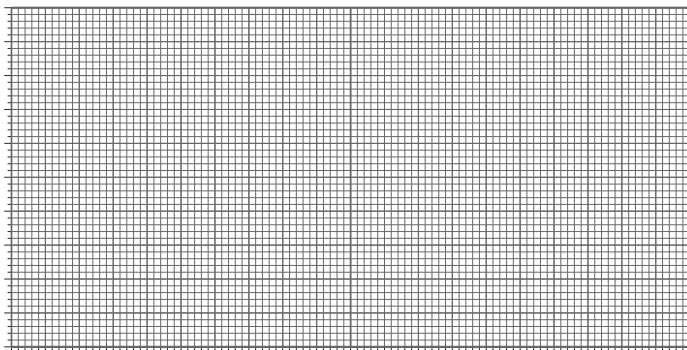
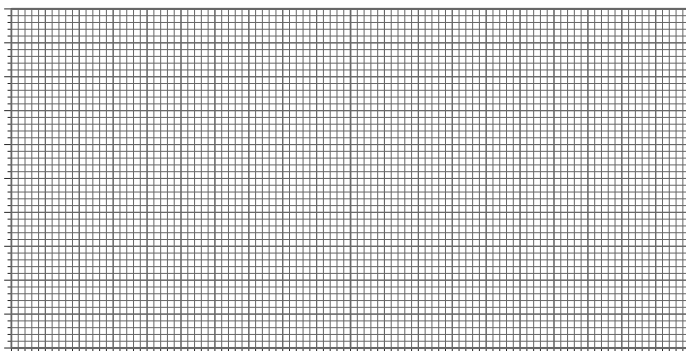
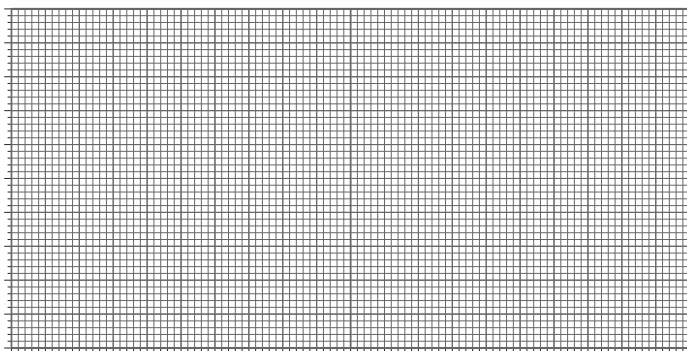
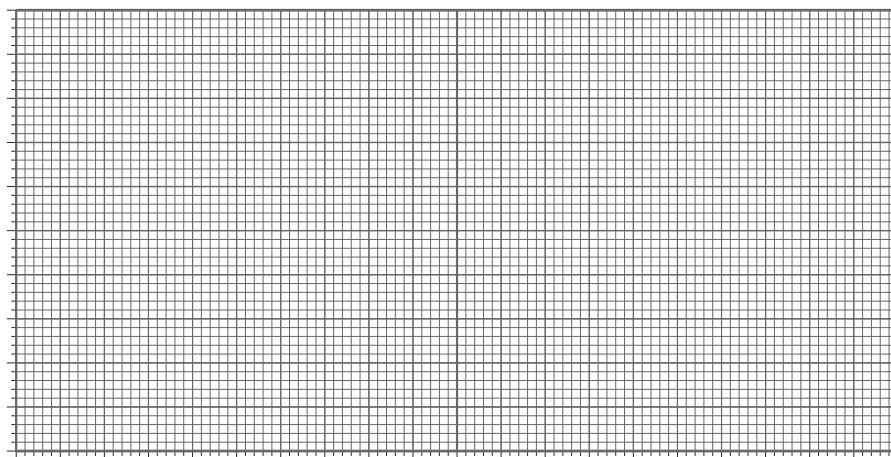
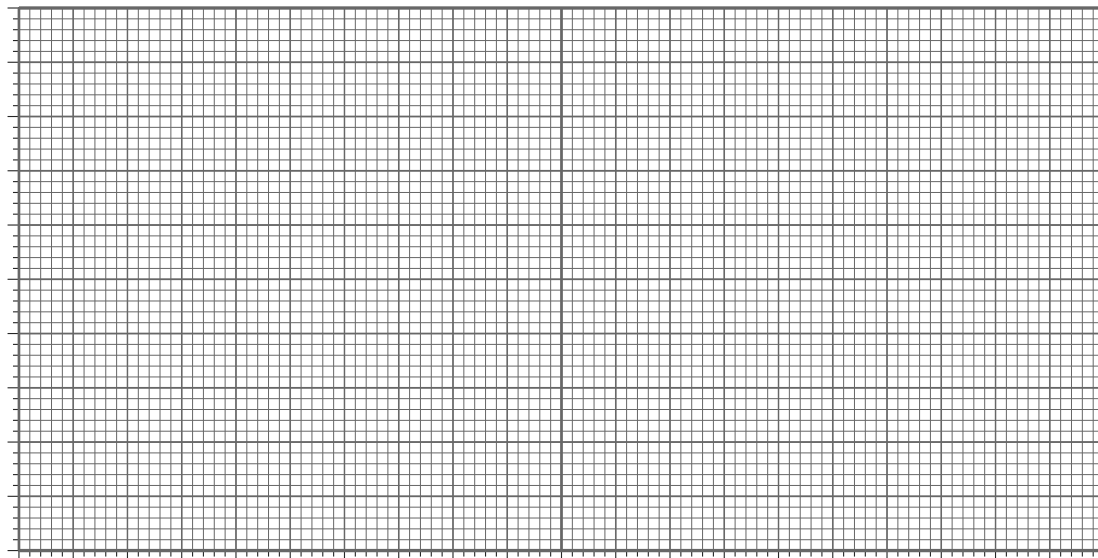




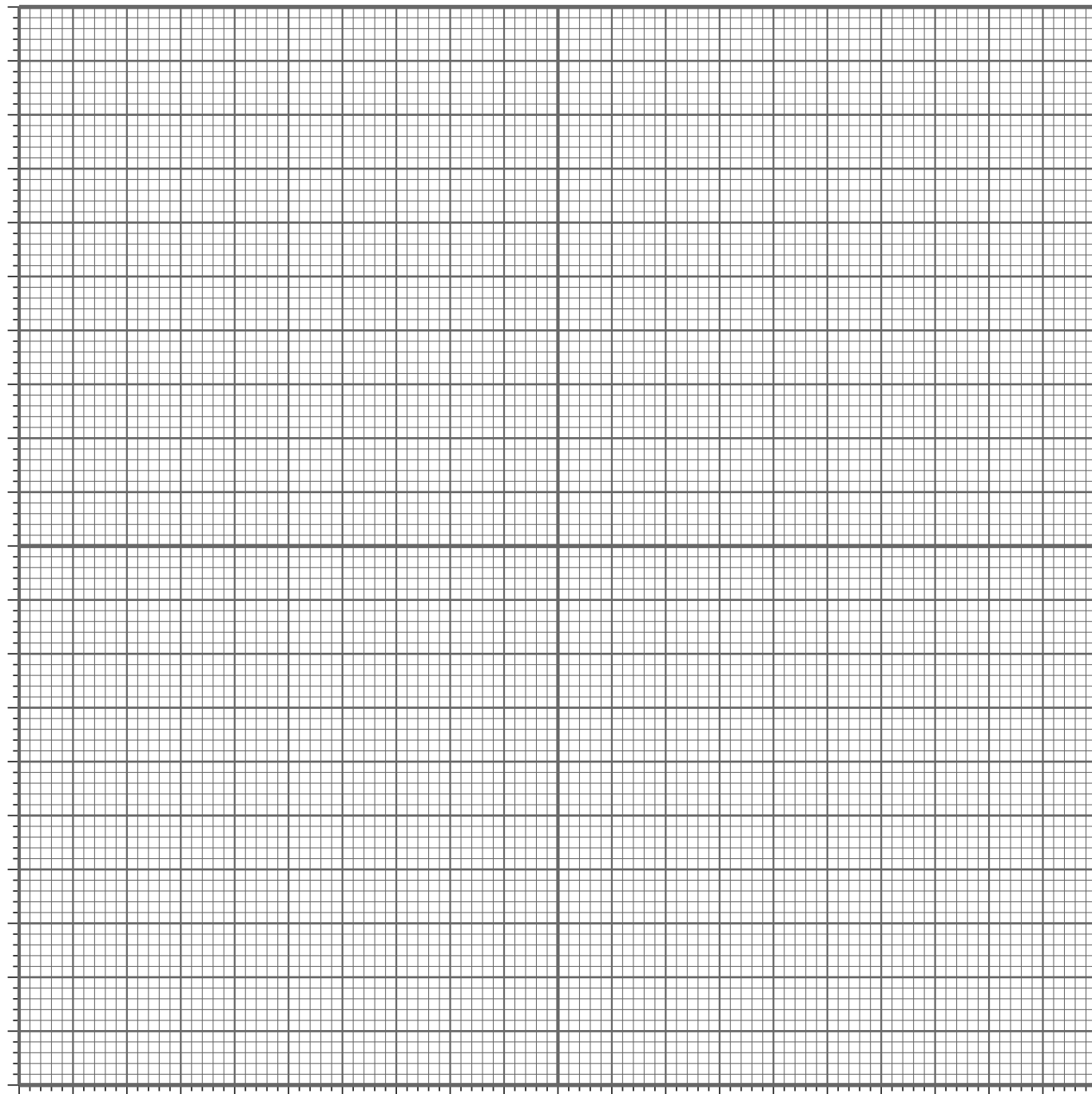


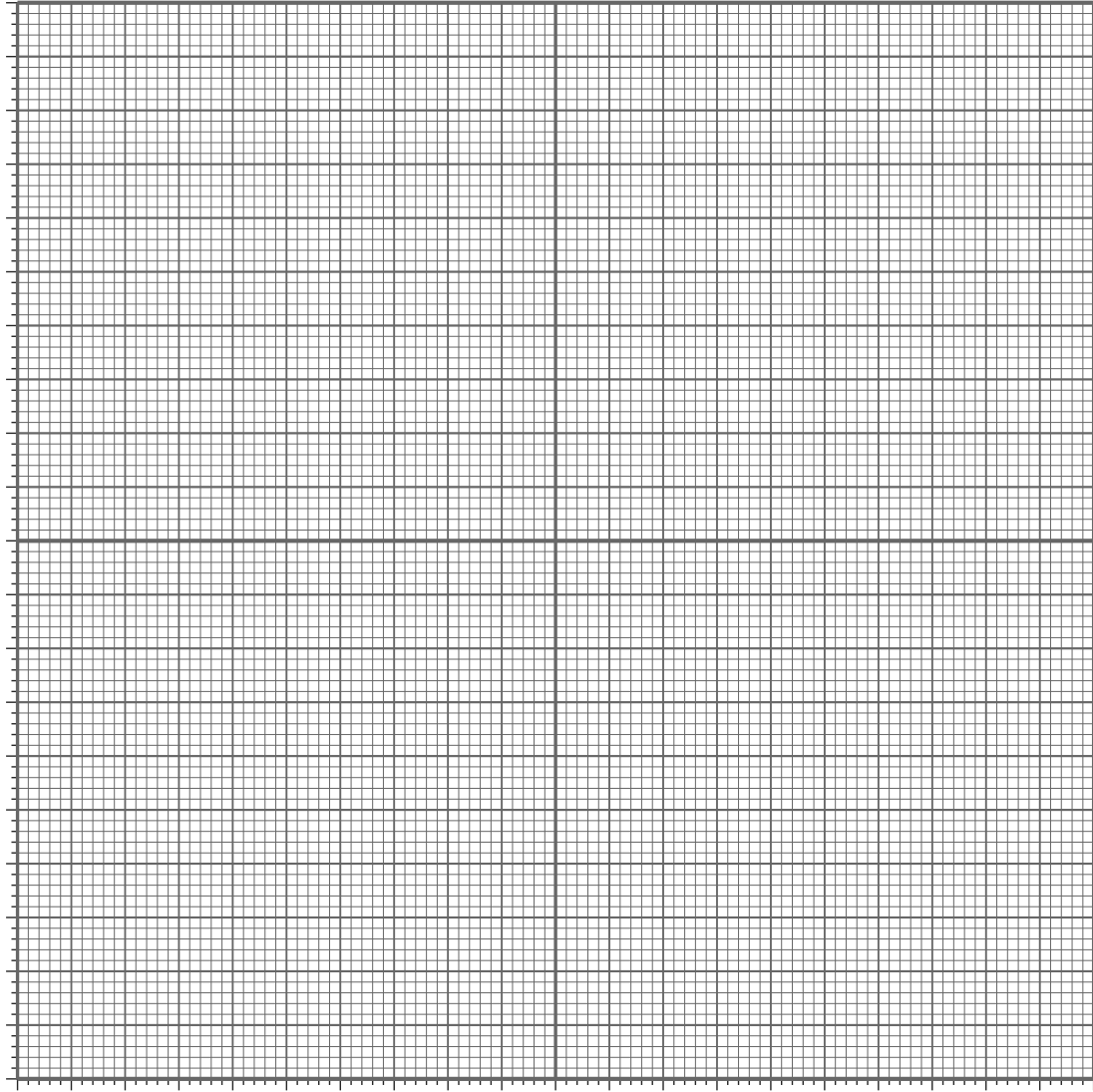
实验作图专用纸 (100 × 50)

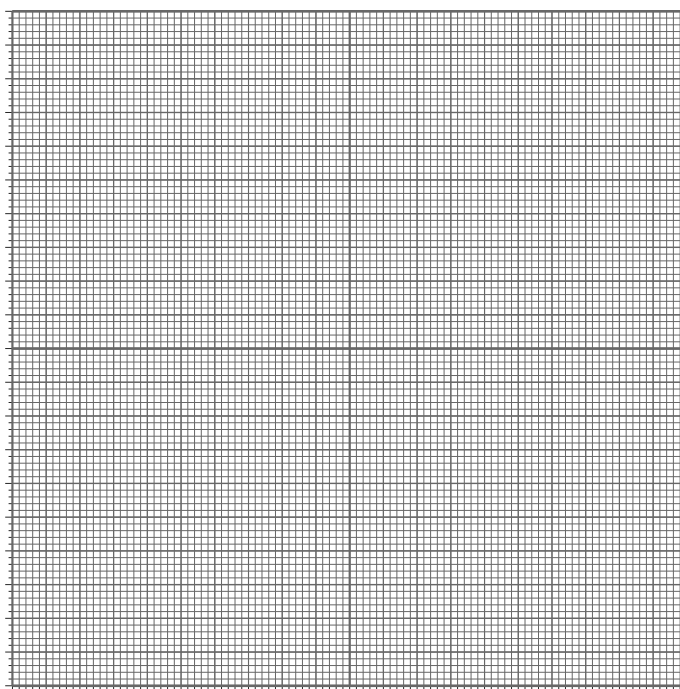
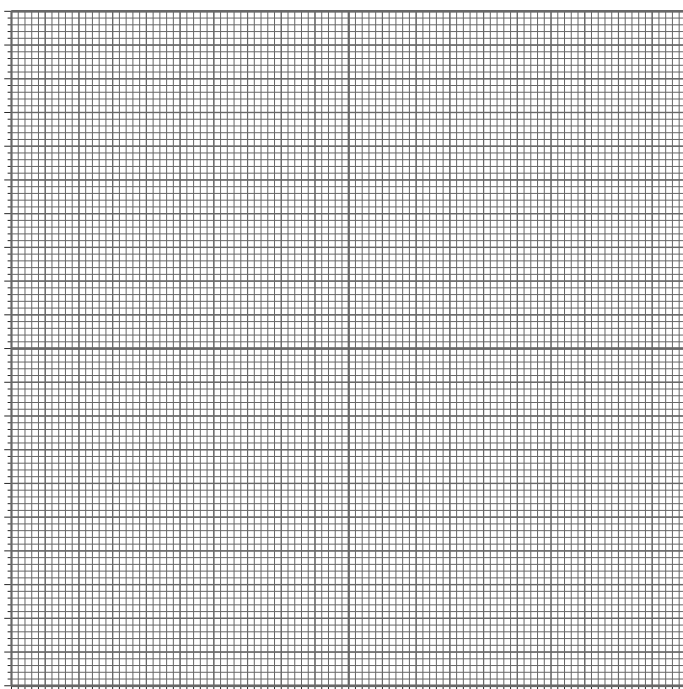
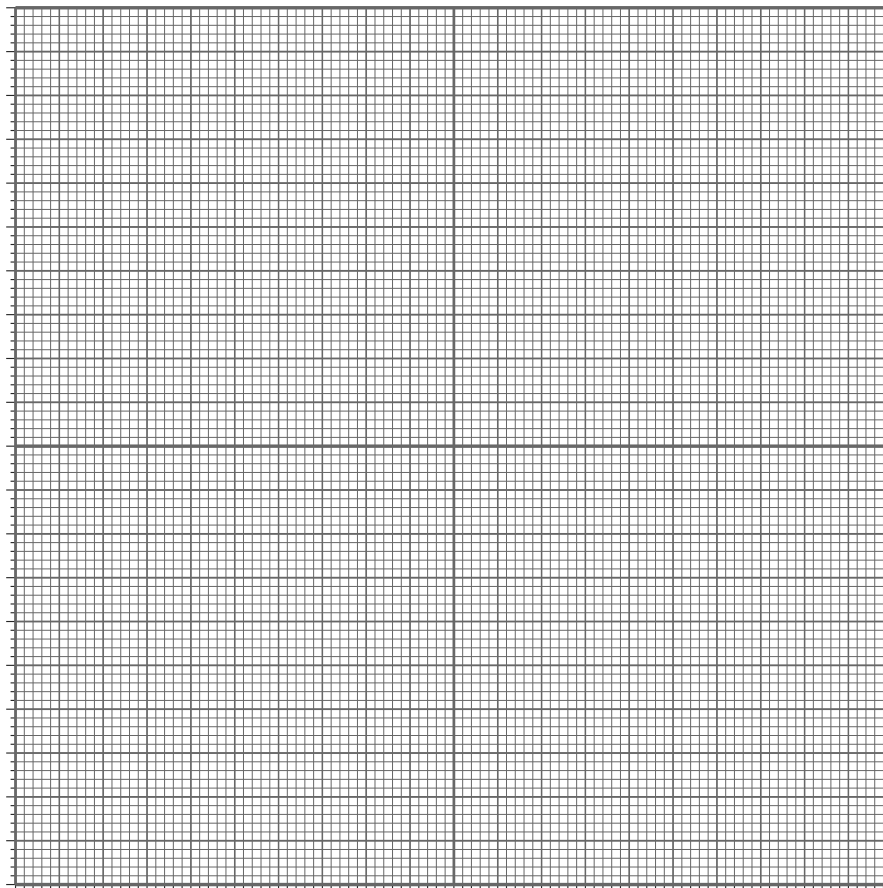


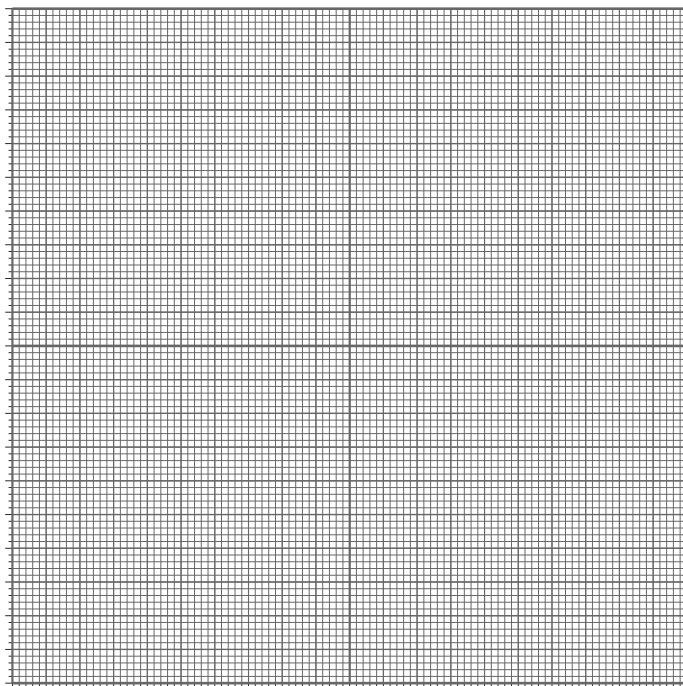
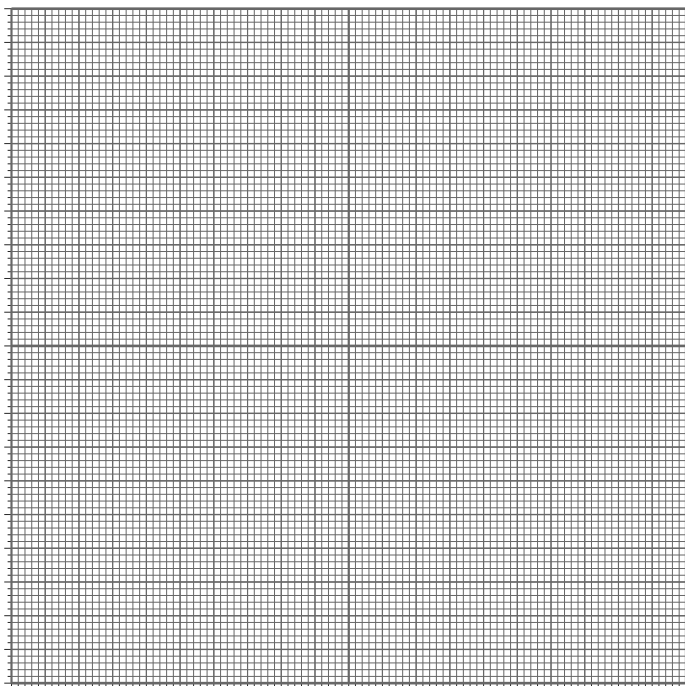
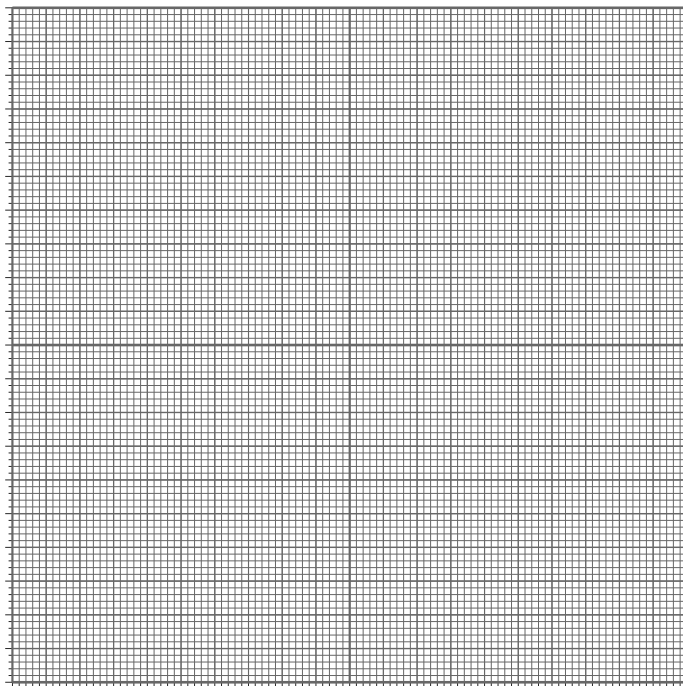
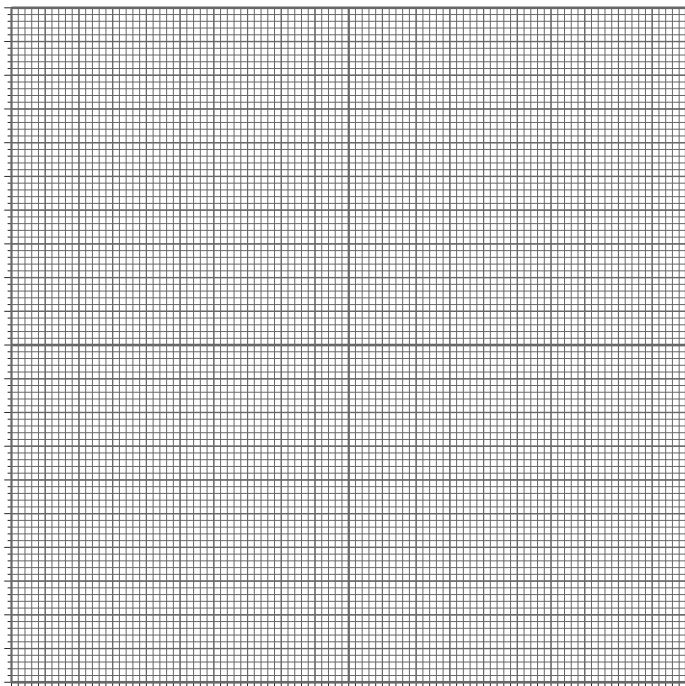


实验作图专用纸 (100 × 100)









附录 Matlab 源码

```
1 % 实验专用做图纸
2 clc, clear, close all
3 %% 50 x 50
4 figure("Color", [1 1 1])
5 stc = axes;
6 grid on
7 box off
8 axis equal
9 %xticks(1:1:50)
10
11 xline(0:1:50, 'LineWidth', 0.2)
12 xline(0:5:50, 'LineWidth', 0.4)
13 xline([0 50], 'LineWidth', 0.8)
14 xlim([0 50])
15 stc.XTick = '';
16 stc.XTick = 0:5:50;
17 stc.XMinorTick = 'on';
18 stc.XTickLabel = cell(zeros(1, 51));
19
20
21 yline(0:1:50, 'LineWidth', 0.2)
22 yline(0:5:50, 'LineWidth', 0.5)
23 yline([0 50], 'LineWidth', 1.0)
24 ylim([0 50])
25 stc.YTick = '';
26 stc.YTick = 0:5:50;
27 stc.YMinorTick = 'on';
28 stc.YTickLabel = cell(zeros(1, 51));
29
30
31 stc.TickDir = 'out';
32 %stc.TickLength = [0.02 0.06];
33
34 % Refer to https://github.com/YiDingg/Matlab to get this function
35 %MyExport_pdf
36
37 %% 100 x 50
38 figure("Color", [1 1 1])
39 stc = axes;
40 grid on
41 box off
42 axis equal
43 %xticks(1:1:50)
44
45 xline(0:1:100, 'LineWidth', 0.2)
46 xline(0:5:100, 'LineWidth', 0.4)
47 xline([0 50 100], 'LineWidth', 0.8)
48 xlim([0 100])
49 stc.XTick = '';
50 stc.XTick = 0:5:100;
51 stc.XMinorTick = 'on';
52 stc.XTickLabel = cell(zeros(1, 101));
53
54
55 yline(0:1:50, 'LineWidth', 0.2)
56 yline(0:5:50, 'LineWidth', 0.5)
57 yline([0 50], 'LineWidth', 1.0)
58 ylim([0 50])
59 stc.YTick = '';
60 stc.YTick = 0:5:50;
61 stc.YMinorTick = 'on';
62 stc.YTickLabel = cell(zeros(1, 51));
63
```

```
64
65 stc.TickDir = 'out';
66 %stc.TickLength = [0.02 0.06];
67
68 % Refer to https://github.com/YiDingg/Matlab to get this function
69 MyExport_pdf
70
71 %% 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)
80 xline(0:5:100, 'LineWidth', 0.4)
81 xline([0 50 100], 'LineWidth', 0.8)
82 xlim([0 100])
83 stc.XTick = '';
84 stc.XTick = 0:5:100;
85 stc.XMinorTick = 'on';
86 stc.XTickLabel = cell(zeros(1, 101));
87
88
89 yline(0:1:100, 'LineWidth', 0.2)
90 yline(0:5:100, 'LineWidth', 0.5)
91 yline([0 50 100], 'LineWidth', 1.0)
92 ylim([0 100])
93 stc.YTick = '';
94 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];
101
102 % Refer to https://github.com/YiDingg/Matlab to get this function
103 MyExport_pdf
```