Question 1 [25 marks]	Question 2 $[25 \text{ marks}]$
0: $(-91) \div (-13) = 7$	0: $(-331) \div (-1) = 331$
1: $(-119) \div 17 = -7$	1: $332 \div (-2) = -166$
2: $(-182) \div 7 = -26$	2: $(-362) \div (-2) = 181$
3: $\div 0 =$	3: $100 \div (-5) = -20$
4: $(-240) \div (-15) = 16$	4: $304 \div (-4) = -76$
5: $232 \div (-8) = -29$	5: $(-162) \div (-6) = 27$
6: $0 \div (-17) = 0$	6: $180 \div (-5) = -36$
7: $176 \div 16 = 11$	7: $165 \div 15 = 11$
8: $231 \div (-11) = -21$	8: $(-264) \div (-12) = 22$
9: $(-22) \div (-11) = 2$	9: $(-147) \div (-7) = 21$
10: $265 \div 5 = 53$	10: $361 \div 19 = 19$
11: $363 \div 11 = 33$	11: $(-264) \div 12 = -22$
12: $288 \div (-12) = -24$	12: $\div 0 =$
13: $(-214) \div 2 = -107$	13: $(-196) \div (-14) = 14$
14: $(-320) \div 20 = -16$	14: $(-48) \div 8 = -6$
15: $26 \div (-13) = -2$	15: $(-95) \div 19 = -5$
16: $(-24) \div (-2) = 12$	16: $288 \div 16 = 18$
17: $366 \div 6 = 61$	17: $(-368) \div (-8) = 46$
18: $18 \div 9 = 2$	18: $(-162) \div 9 = -18$
19: $364 \div 13 = 28$	19: $(-324) \div 12 = -27$
20: $170 \div 17 = 10$	20: $(-333) \div (-3) = 111$
21: $17 \div (-17) = -1$	21: $216 \div 8 = 27$
22: $121 \div 11 = 11$	22: $(-360) \div (-20) = 18$
23: $(-90) \div 18 = -5$	23: $(-88) \div 11 = -8$
24: $(-96) \div (-8) = 12$	24: $(-250) \div (-2) = 125$
25: $(-372) \div 6 = -62$	25: $(-40) \div (-2) = 20$

 $div_-400 to 400_-20 to 20$

 $div_{-400to400_{-20to20}}$

Question 3	[25 marks]	Qu	uestion 4	[25 marks]
0: $234 \div (-9) = -2$	26	0:	$95 \div 5 = 19$	
1: $(-380) \div 20 = -$	-19	1:	$(-276) \div (-12)$) = 23
2: $\div 0 =$		2:	$263 \div (-1) = -$	263
3: $215 \div 5 = 43$		3:	$240 \div 12 = 20$	
4: $108 \div 18 = 6$		4:	$(-182) \div (-2)$	= 91
5: $261 \div (-9) = -2$	29	5:	$(-60) \div (-15)$	= 4
6: $(-60) \div 20 = -2$	3	6:	$(-352) \div (-16)$) = 22
7: $(-171) \div (-19)$	= 9	7:	$(-134) \div (-2)$	= 67
8: $(-72) \div 18 = -4$	4	8:	$(-98) \div (-14)$	= 7
9: $(-306) \div 17 = -$	-18	9:	$(-168) \div (-8)$	= 21
10: $10 \div 5 = 2$		10:	$0 \div (-17) = 0$	
11: $157 \div (-1) = -1$	157	11:	$326 \div (-2) = -$	163
12: $(-252) \div 12 = -$	-21	12:	$(-24) \div (-12)$	= 2
13: $24 \div 8 = 3$		13:	$\div 0 =$	
14: $171 \div (-19) = -$	-9	14:	$44 \div (-11) = -$	4
15: $209 \div (-19) = -$	-11	15:	$(-80) \div 20 = -$	4
16: $216 \div 6 = 36$		16:	$102 \div (-17) =$	-6
17: $323 \div (-17) = -$	-19	17:	$70 \div (-14) = -$	5
18: $256 \div (-4) = -\ell$	64	18:	$(-234) \div 13 =$	-18
19: $(-348) \div 12 = -$	-29	19:	$312 \div (-12) =$	-26
20: $180 \div 20 = 9$		20:	$382 \div (-2) = -$	191
21: $(-36) \div (-9) =$	4	21:	$300 \div (-10) =$	-30
22: $204 \div 6 = 34$		22:	$123 \div (-1) = -$	123
23: $225 \div 9 = 25$		23:	$154 \div (-14) =$	-11
24: $306 \div 18 = 17$		24:	$(-375) \div 15 =$	-25
25: $(-110) \div (-2) =$	= 55	25:	$(-152) \div (-2)$	= 76

 $div_-400 to 400_-20 to 20$

 $div_-400 to 400_-20 to 20$

Question 5	[25 marks]	Question 6 $[25 max]$	rks]
0: $(-57) \div 19 = -3$	3	0: $224 \div (-8) = -28$	
1: $140 \div (-20) =$	-7	1: $(-9) \div (-9) = 1$	
2: $70 \div (-5) = -1.$	4	2: $(-272) \div (-17) = 16$	
3: $(-266) \div (-19)$) = 14	3: ÷0 =	
4: $(-120) \div (-10)$) = 12	4: $325 \div 5 = 65$	
5: $180 \div (-20) =$	-9	5: $0 \div (-17) = 0$	
6: $357 \div (-3) = -1$	119	6: $(-170) \div 17 = -10$	
7: $(-299) \div 13 =$	-23	7: $(-279) \div (-9) = 31$	
8: $224 \div (-8) = -7$	28	8: $(-372) \div (-4) = 93$	
9: $234 \div (-9) = -2$	26	9: $(-270) \div (-15) = 18$	
10: $304 \div 19 = 16$		10: $(-270) \div 18 = -15$	
11: $(-8) \div (-4) =$	2	11: $(-364) \div (-13) = 28$	
12: $(-323) \div (-19)$) = 17	12: $(-290) \div (-10) = 29$	
13: $(-351) \div 9 = -6$	39	13: $26 \div (-13) = -2$	
14: $195 \div (-3) = -6$	65	14: $(-133) \div 19 = -7$	
15: $(-279) \div (-9)$	= 31	15: $0 \div (-7) = 0$	
16: $160 \div 16 = 10$		16: $(-45) \div (-15) = 3$	
17: $(-119) \div 17 =$	-7	17: $(-366) \div (-6) = 61$	
18: $314 \div 1 = 314$		18: $(-64) \div 1 = -64$	
19: $(-276) \div (-4)$	= 69	19: $(-180) \div 12 = -15$	
20: $(-90) \div (-10)$	= 9	20: $380 \div (-5) = -76$	
21: $360 \div (-18) =$	-20	21: $(-176) \div 1 = -176$	
22: $380 \div 1 = 380$		22: $119 \div (-7) = -17$	
23: $60 \div (-15) = -2$	4	23: $(-266) \div (-14) = 19$	
24: $50 \div 5 = 10$		24: $(-360) \div 20 = -18$	
25: $70 \div 14 = 5$		25: $297 \div 9 = 33$	
div400to40020to20		div400to40020to20	

Question 7 [25 marks]	Question 8 [25 marks]
0: $(-150) \div 1 = -150$	0: $374 \div 11 = 34$
1: $0 \div 17 = 0$	1: $228 \div (-19) = -12$
2: $(-132) \div 12 = -11$	2: $(-319) \div 11 = -29$
3: $(-150) \div (-3) = 50$	3: $(-198) \div (-18) = 11$
4: $272 \div (-8) = -34$	4: $(-340) \div (-20) = 17$
5: $(-18) \div (-18) = 1$	5: $0 \div (-15) = 0$
6: $(-336) \div 7 = -48$	6: $154 \div 11 = 14$
7: $342 \div 6 = 57$	7: $252 \div 9 = 28$
8: $(-190) \div 19 = -10$	8: $(-378) \div (-18) = 21$
9: $\div 0 =$	9: $84 \div 14 = 6$
10: $160 \div 4 = 40$	10: $216 \div 18 = 12$
11: $388 \div 2 = 194$	11: $(-324) \div (-6) = 54$
12: $28 \div 14 = 2$	12: $(-51) \div (-17) = 3$
13: $(-96) \div 12 = -8$	13: $319 \div 11 = 29$
14: $(-322) \div 2 = -161$	14: $90 \div 10 = 9$
15: $(-205) \div 5 = -41$	15: $316 \div (-4) = -79$
16: $(-100) \div (-20) = 5$	16: $57 \div (-19) = -3$
17: $(-120) \div 2 = -60$	17: $120 \div (-15) = -8$
18: $(-48) \div 12 = -4$	18: $\div 0 =$
19: $305 \div 5 = 61$	19: $170 \div (-2) = -85$
20: $160 \div (-16) = -10$	20: $322 \div (-14) = -23$
21: $(-312) \div 13 = -24$	21: $300 \div (-15) = -20$
22: $204 \div 17 = 12$	22: $76 \div 19 = 4$
23: $(-380) \div 20 = -19$	23: $180 \div 18 = 10$
24: $108 \div (-18) = -6$	24: $0 \div 18 = 0$
25: $92 \div 4 = 23$	25: $266 \div 2 = 133$
div400to40020to20	div400to40020to20

Question 9	[25 marks]	Qu	estion 10	[25 marks]
0: $(-445) \div 89 = -$	5	0:	$(-567) \div 81 = -7$	7
1: $(-492) \div 82 = -$	-6	1:	$(-870) \div 87 = -2$	10
2: $(-237) \div 79 = -$	-3	2:	$(-96) \div 96 = -1$	
3: $(-74) \div 74 = -1$!	3:	$(-51) \div 51 = -1$	
4: $(-285) \div 57 = -$	-5	4:	$(-365) \div 73 = -3$	5
5: $(-553) \div 79 = -$	- 7	5:	$(-792) \div 66 = -2$	12
6: $(-222) \div 74 = -$	-3	6:	$(-87) \div 87 = -1$	
7: $(-71) \div 71 = -1$	1	7:	$(-594) \div 99 = -6$	6
8: $(-441) \div 63 = -$	-7	8:	$(-356) \div 89 = -2$	4
9: $0 \div 81 = 0$		9:	$(-204) \div 68 = -3$	3
10: $(-616) \div 77 = -$	-8	10:	$(-693) \div 99 = -6$	7
11: $(-164) \div 82 = -$	-2	11:	$(-344) \div 86 = -2$	4
12: $(-679) \div 97 = -$	-7	12:	$(-372) \div 93 = -2$	4
13: $(-765) \div 85 = -$	-9	13:	$(-480) \div 96 = -3$	5
14: $(-430) \div 86 = -$	-5	14:	$(-136) \div 68 = -2$	2
15: $(-162) \div 81 = -$	-2	15:	$(-850) \div 85 = -2$	10
16: $(-284) \div 71 = -$	-4	16:	$(-81) \div 81 = -1$	
17: $(-715) \div 55 = -$	-13	17:	$(-781) \div 71 = -2$	11
18: $(-372) \div 93 = -$	-4	18:	$(-803) \div 73 = -2$	11
19: $(-552) \div 69 = -$	-8	19:	$(-828) \div 69 = -2$	12
20: $(-798) \div 57 = -$	-14	20:	$(-372) \div 93 = -2$	4
21: $(-180) \div 90 = -$	-2	21:	$(-250) \div 50 = -3$	5
22: $(-68) \div 68 = -1$	1	22:	$(-192) \div 96 = -2$	2
23: $0 \div 92 = 0$		23:	$(-384) \div 96 = -2$	4
24: $(-405) \div 81 = -$	-5	24:	$(-371) \div 53 = -2$	7
25: $(-693) \div 77 = -$	-9	25:	$(-288) \div 96 = -3$	3
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div_-900to-50_50to100

 $div_-900to-50_50to100$

Question 11	[25 marks]	Question 12 [25 m	narks]
0: $(-94) \div 94 = -1$		0: $(-720) \div 72 = -10$	
1: $(-660) \div 66 = -16$	0	1: $(-510) \div 85 = -6$	
2: $(-532) \div 76 = -7$		2: $(-68) \div 68 = -1$	
3: $0 \div 100 = 0$		3: $(-270) \div 90 = -3$	
4: $(-825) \div 55 = -16$	5	4: $(-80) \div 80 = -1$	
5: $(-752) \div 94 = -8$		5: $(-427) \div 61 = -7$	
6: $(-465) \div 93 = -5$		6: $(-68) \div 68 = -1$	
7: $(-240) \div 80 = -3$		7: $(-208) \div 52 = -4$	
8: $(-100) \div 100 = -$	1	8: $(-384) \div 96 = -4$	
9: $(-92) \div 92 = -1$		9: $(-64) \div 64 = -1$	
10: $(-84) \div 84 = -1$		10: $(-300) \div 75 = -4$	
11: $(-558) \div 93 = -6$		11: $(-715) \div 55 = -13$	
12: $(-174) \div 58 = -3$		12: $(-672) \div 84 = -8$	
13: $(-182) \div 91 = -2$		13: $(-164) \div 82 = -2$	
14: $(-356) \div 89 = -4$		14: $(-158) \div 79 = -2$	
15: $(-330) \div 66 = -5$		15: $(-616) \div 77 = -8$	
16: $(-528) \div 88 = -6$		16: $(-264) \div 88 = -3$	
17: $(-172) \div 86 = -2$		17: $(-424) \div 53 = -8$	
18: $(-567) \div 81 = -7$		18: $(-213) \div 71 = -3$	
19: $(-525) \div 75 = -7$		19: $(-231) \div 77 = -3$	
20: $(-742) \div 53 = -12$	4	20: $(-825) \div 55 = -15$	
21: $(-774) \div 86 = -9$		21: $(-50) \div 50 = -1$	
22: $(-355) \div 71 = -5$		22: $(-518) \div 74 = -7$	
23: $(-441) \div 63 = -7$		23: $(-644) \div 92 = -7$	
24: $(-544) \div 68 = -8$		24: $(-657) \div 73 = -9$	
25: $(-336) \div 56 = -6$		25: $(-408) \div 51 = -8$	
div900to-50_50to100		din -900to-50 50to100	

 $div_-900 to - 50_50 to 100$

Question 13	[25 marks]	Question 14 $[25 \text{ marks}]$
0: $(-74) \div 74 = -1$		0: $(-602) \div 86 = -7$
1: $(-660) \div 55 = -1$	2	1: $(-130) \div 65 = -2$
2: $(-208) \div 52 = -4$		2: $(-110) \div 55 = -2$
3: $(-280) \div 70 = -4$		3: $(-414) \div 69 = -6$
4: $(-56) \div 56 = -1$		4: $(-290) \div 58 = -5$
5: $(-693) \div 99 = -7$		5: $(-846) \div 94 = -9$
6: $(-140) \div 70 = -2$		6: $(-368) \div 92 = -4$
7: $(-98) \div 98 = -1$		7: $(-344) \div 86 = -4$
8: $(-51) \div 51 = -1$		8: $(-752) \div 94 = -8$
9: $(-216) \div 72 = -3$		9: $(-702) \div 78 = -9$
10: $(-171) \div 57 = -3$		10: $(-268) \div 67 = -4$
11: $(-366) \div 61 = -6$		11: $(-198) \div 99 = -2$
12: $(-891) \div 99 = -9$		12: $(-820) \div 82 = -10$
13: $(-87) \div 87 = -1$		13: $(-285) \div 95 = -3$
14: $(-236) \div 59 = -4$		14: $0 \div 80 = 0$
15: $(-528) \div 88 = -6$		15: $(-696) \div 58 = -12$
16: $(-97) \div 97 = -1$		16: $(-384) \div 96 = -4$
17: $(-249) \div 83 = -3$		17: $(-237) \div 79 = -3$
18: $(-275) \div 55 = -5$		18: $(-55) \div 55 = -1$
19: $(-392) \div 98 = -4$		19: $(-666) \div 74 = -9$
20: $0 \div 80 = 0$		20: $(-316) \div 79 = -4$
21: $(-710) \div 71 = -1$	0	21: $(-159) \div 53 = -3$
22: $(-300) \div 75 = -4$		22: $(-97) \div 97 = -1$
23: $(-432) \div 54 = -8$		23: $(-610) \div 61 = -10$
24: $(-116) \div 58 = -2$		24: $(-540) \div 60 = -9$
25: $(-270) \div 90 = -3$		25: $(-480) \div 60 = -8$

 $div_-900to-50_50to100$

		Set1
[25	marks]	

Question 15	[25 marks]	Question 16 $[23]$
0: $(-702) \div 78 = -9$		0: $(-170) \div 85 = -2$
1: $(-820) \div 82 = -10$	0	1: $(-567) \div 63 = -9$
2: $(-603) \div 67 = -9$		2: $(-425) \div 85 = -5$
3: $(-792) \div 99 = -8$		3: $(-219) \div 73 = -3$
4: $(-168) \div 84 = -2$		4: $(-825) \div 75 = -11$
5: $0 \div 82 = 0$		5: $(-420) \div 70 = -6$
6: $0 \div 68 = 0$		6: $(-504) \div 56 = -9$
7: $(-390) \div 65 = -6$		7: $(-196) \div 98 = -2$
$8: 0 \div 88 = 0$		8: $(-85) \div 85 = -1$
9: $(-156) \div 78 = -2$		9: $(-658) \div 94 = -7$
10: $(-93) \div 93 = -1$		10: $(-90) \div 90 = -1$
11: $(-693) \div 77 = -9$		11: $(-220) \div 55 = -4$
12: $(-425) \div 85 = -5$		12: $(-136) \div 68 = -2$
13: $(-594) \div 66 = -9$		13: $(-732) \div 61 = -12$
14: $(-510) \div 51 = -10$	0	14: $(-825) \div 55 = -15$
15: $(-316) \div 79 = -4$		15: $(-510) \div 85 = -6$
16: $(-410) \div 82 = -5$		16: $0 \div 95 = 0$
17: $(-801) \div 89 = -9$		17: $(-684) \div 76 = -9$
18: $(-166) \div 83 = -2$		18: $(-660) \div 60 = -11$
19: $(-600) \div 50 = -12$	2	19: $(-99) \div 99 = -1$
20: $(-465) \div 93 = -5$		20: $(-455) \div 65 = -7$
21: $(-640) \div 80 = -8$		21: $(-558) \div 93 = -6$
22: $(-290) \div 58 = -5$		22: $(-784) \div 56 = -14$
23: $(-729) \div 81 = -9$		23: $(-104) \div 52 = -2$
24: $(-756) \div 84 = -9$		24: $(-336) \div 84 = -4$
25: $(-570) \div 57 = -10$	0	25: $(-780) \div 52 = -15$

 $div_{-900to-50_{-}50to100}$

	Set1

Question 17	[25 marks]	Question 18	[25 marks]
0: $522 \div (-58) = -9$		0: $69 \div (-69) = -$	1
1: $204 \div (-68) = -3$		1: $61 \div (-61) = -$	1
2: $114 \div (-57) = -2$		2: $315 \div (-63) =$	-5
3: $732 \div (-61) = -12$	2	3: $305 \div (-61) =$	-5
4: $752 \div (-94) = -8$		4: $665 \div (-95) =$	-7
5: $280 \div (-56) = -5$		5: $455 \div (-91) =$	-5
6: $208 \div (-52) = -4$		6: $756 \div (-63) =$	-12
7: $448 \div (-64) = -7$		7: $700 \div (-100) =$	= -7
8: $522 \div (-87) = -6$		8: $532 \div (-76) =$	-7
9: $539 \div (-77) = -7$		9: $396 \div (-66) =$	-6
10: $198 \div (-66) = -3$		10: $360 \div (-72) =$	-5
11: $549 \div (-61) = -9$		11: $688 \div (-86) =$	-8
12: $810 \div (-54) = -16$	5	12: $201 \div (-67) =$	-3
13: $89 \div (-89) = -1$		13: $504 \div (-72) =$	-7
14: $780 \div (-65) = -1.$	2	14: $53 \div (-53) = -$	1
15: $675 \div (-75) = -9$		15: $672 \div (-96) =$	-7
16: $256 \div (-64) = -4$		16: $72 \div (-72) = -$	1
17: $558 \div (-62) = -9$		17: $324 \div (-81) =$	-4
18: $190 \div (-95) = -2$		18: $648 \div (-72) =$	-9
19: $582 \div (-97) = -6$		19: $806 \div (-62) =$	-13
20: $435 \div (-87) = -5$		20: $610 \div (-61) =$	-10
21: $544 \div (-68) = -8$		21: $86 \div (-86) = -$	1
22: $630 \div (-90) = -7$		22: $850 \div (-50) =$	-17
23: $582 \div (-97) = -6$		23: $136 \div (-68) =$	-2
24: $750 \div (-50) = -16$	5	24: $316 \div (-79) =$	-4
25: $300 \div (-100) = -6$	3	25: $188 \div (-94) =$	-2

Set1

Question 19	[25 marks]	Question 2	20 [25 marks]
0: $672 \div (-96) = -7$		0: 891 ÷ (−99)	= -9
1: $747 \div (-83) = -9$		1: $0 \div (-72) =$	0
2: $120 \div (-60) = -2$		2: $320 \div (-80)$	= -4
3: $285 \div (-95) = -3$		3: $803 \div (-73)$	= -11
4: $196 \div (-98) = -2$		4: $522 \div (-58)$	= -9
5: $376 \div (-94) = -4$		5: $220 \div (-55)$	= -4
6: $120 \div (-60) = -2$		6: $564 \div (-94)$	= -6
7: $172 \div (-86) = -2$		7: $474 \div (-79)$	= -6
8: $576 \div (-96) = -6$		8: $450 \div (-75)$	= -6
9: $114 \div (-57) = -2$		9: $468 \div (-78)$	= -6
10: $63 \div (-63) = -1$		10: $819 \div (-63)$	= -13
11: $752 \div (-94) = -8$		11: $100 \div (-100)$) = -1
12: $255 \div (-51) = -5$		12: $594 \div (-99)$	= -6
13: $118 \div (-59) = -2$		13: 80 ÷ (-80) =	= -1
14: $258 \div (-86) = -3$		14: $516 \div (-86)$	= -6
15: $0 \div (-88) = 0$		15: $264 \div (-66)$	= -4
16: $352 \div (-88) = -4$		16: $784 \div (-56)$	= -14
17: $312 \div (-52) = -6$		17: $410 \div (-82)$	= -5
18: $90 \div (-90) = -1$		18: 700 ÷ (-50)	= -14
19: $84 \div (-84) = -1$		19: $638 \div (-58)$	= -11
20: $704 \div (-64) = -1$	1	20: $665 \div (-95)$	= -7
21: $819 \div (-91) = -9$		21: $104 \div (-52)$	= -2
22: $486 \div (-81) = -6$		22: $87 \div (-87) =$	= -1
23: $198 \div (-66) = -3$		23: $195 \div (-65)$	= -3
24: $154 \div (-77) = -2$		24: $603 \div (-67)$	= -9
25: $783 \div (-87) = -9$		25: 580 \div (-58)	= -10

Qu	estion 21 [25 marks]	Question 22 [25 marks]
0:	$620 \div (-62) = -10$	0: $522 \div (-58) = -9$
1:	$170 \div (-85) = -2$	1: $201 \div (-67) = -3$
2:	$498 \div (-83) = -6$	2: $525 \div (-75) = -7$
3:	$85 \div (-85) = -1$	3: $693 \div (-77) = -9$
4:	$806 \div (-62) = -13$	4: $83 \div (-83) = -1$
5:	$312 \div (-78) = -4$	5: $356 \div (-89) = -4$
6:	$219 \div (-73) = -3$	6: $408 \div (-51) = -8$
7:	$640 \div (-80) = -8$	7: $819 \div (-91) = -9$
8:	$330 \div (-55) = -6$	8: $600 \div (-100) = -6$
9:	$136 \div (-68) = -2$	9: $192 \div (-96) = -2$
10:	$583 \div (-53) = -11$	10: $246 \div (-82) = -3$
11:	$183 \div (-61) = -3$	11: $696 \div (-87) = -8$
12:	$79 \div (-79) = -1$	12: $356 \div (-89) = -4$
13:	$539 \div (-77) = -7$	13: $700 \div (-50) = -14$
14:	$140 \div (-70) = -2$	14: $781 \div (-71) = -11$
15:	$200 \div (-50) = -4$	15: $679 \div (-97) = -7$
16:	$71 \div (-71) = -1$	16: $340 \div (-68) = -5$
17:	$702 \div (-78) = -9$	17: $264 \div (-88) = -3$
18:	$792 \div (-88) = -9$	18: $55 \div (-55) = -1$
19:	$270 \div (-90) = -3$	19: $475 \div (-95) = -5$
20:	$430 \div (-86) = -5$	20: $116 \div (-58) = -2$
21:	$208 \div (-52) = -4$	21: $732 \div (-61) = -12$
22:	$78 \div (-78) = -1$	22: $465 \div (-93) = -5$
23:	$300 \div (-100) = -3$	23: $0 \div (-66) = 0$
24:	$576 \div (-72) = -8$	24: $690 \div (-69) = -10$
25:	$768 \div (-96) = -8$	25: $224 \div (-56) = -4$

Question 23 [25 marks]	Question 24 $[25 \text{ marks}]$
0: $285 \div (-57) = -5$	0: $171 \div (-57) = -3$
1: $700 \div (-100) = -7$	1: $490 \div (-98) = -5$
2: $784 \div (-98) = -8$	2: $774 \div (-86) = -9$
3: $708 \div (-59) = -12$	3: $588 \div (-98) = -6$
4: $304 \div (-76) = -4$	4: $62 \div (-62) = -1$
5: $780 \div (-65) = -12$	5: $350 \div (-70) = -5$
6: $164 \div (-82) = -2$	6: $126 \div (-63) = -2$
7: $244 \div (-61) = -4$	7: $441 \div (-63) = -7$
8: $180 \div (-90) = -2$	8: $767 \div (-59) = -13$
9: $780 \div (-60) = -13$	9: $390 \div (-78) = -5$
10: $720 \div (-90) = -8$	10: $252 \div (-63) = -4$
11: $700 \div (-70) = -10$	11: $268 \div (-67) = -4$
12: $544 \div (-68) = -8$	12: $632 \div (-79) = -8$
13: $174 \div (-87) = -2$	13: $204 \div (-51) = -4$
14: $485 \div (-97) = -5$	14: $79 \div (-79) = -1$
15: $336 \div (-84) = -4$	15: $252 \div (-84) = -3$
16: $612 \div (-51) = -12$	16: $320 \div (-80) = -4$
17: $726 \div (-66) = -11$	17: $360 \div (-72) = -5$
18: $390 \div (-78) = -5$	18: $0 \div (-89) = 0$
19: $378 \div (-54) = -7$	19: $550 \div (-55) = -10$
20: $549 \div (-61) = -9$	20: $847 \div (-77) = -11$
21: $366 \div (-61) = -6$	21: $130 \div (-65) = -2$
22: $276 \div (-69) = -4$	22: $728 \div (-56) = -13$
23: $372 \div (-62) = -6$	23: $380 \div (-76) = -5$
24: $477 \div (-53) = -9$	24: $65 \div (-65) = -1$
25: $891 \div (-81) = -11$	25: $67 \div (-67) = -1$

Question 25 [25 marks]	Question 26 $[25 \text{ marks}]$
0: $(-343) \div 7 = -49$	0: $(-480) \div 8 = -60$
1: $(-477) \div 9 = -53$	1: $(-272) \div 8 = -34$
2: $(-560) \div 2 = -280$	2: $(-78) \div 3 = -26$
3: $(-752) \div 8 = -94$	3: $(-715) \div 5 = -143$
4: $(-426) \div 6 = -71$	4: $(-721) \div 7 = -103$
5: $(-320) \div 8 = -40$	5: $(-60) \div 2 = -30$
6: $(-440) \div 1 = -440$	6: $(-350) \div 5 = -70$
7: $(-616) \div 7 = -88$	7: $(-530) \div 1 = -530$
8: $(-280) \div 5 = -56$	8: $(-48) \div 8 = -6$
9: $(-144) \div 3 = -48$	9: $(-408) \div 8 = -51$
10: $(-225) \div 1 = -225$	10: $(-324) \div 2 = -162$
11: $(-624) \div 3 = -208$	11: $(-230) \div 2 = -115$
12: $(-411) \div 1 = -411$	12: $(-680) \div 8 = -85$
13: $(-711) \div 9 = -79$	13: $(-242) \div 1 = -242$
14: $(-435) \div 5 = -87$	14: $(-459) \div 9 = -51$
15: $(-648) \div 6 = -108$	15: $(-203) \div 7 = -29$
16: $(-410) \div 5 = -82$	16: $(-72) \div 6 = -12$
17: $(-360) \div 8 = -45$	17: $(-490) \div 2 = -245$
18: $(-636) \div 4 = -159$	18: $(-406) \div 2 = -203$
19: $(-220) \div 2 = -110$	19: $(-108) \div 9 = -12$
20: $(-55) \div 5 = -11$	20: $(-756) \div 6 = -126$
21: $(-867) \div 3 = -289$	21: $(-392) \div 4 = -98$
22: $(-220) \div 4 = -55$	22: $(-784) \div 7 = -112$
23: $(-675) \div 9 = -75$	23: $(-160) \div 5 = -32$
24: $(-666) \div 9 = -74$	24: $(-810) \div 9 = -90$
25: $(-765) \div 9 = -85$	25: $(-279) \div 9 = -31$

 $div_-900to-50_1to9$

Question 27 [25 marks]	Question 28 [25 marks]
0: $(-585) \div 9 = -65$	0: $(-800) \div 8 = -100$
1: $(-385) \div 5 = -77$	1: $(-648) \div 9 = -72$
2: $(-552) \div 8 = -69$	2: $(-558) \div 3 = -186$
3: $(-532) \div 4 = -133$	3: $(-346) \div 1 = -346$
4: $(-420) \div 4 = -105$	4: $(-854) \div 2 = -427$
5: $(-198) \div 9 = -22$	5: $(-534) \div 2 = -267$
6: $(-360) \div 8 = -45$	6: $(-100) \div 4 = -25$
7: $(-108) \div 3 = -36$	7: $(-554) \div 1 = -554$
8: $(-192) \div 2 = -96$	8: $(-354) \div 2 = -177$
9: $(-540) \div 9 = -60$	9: $(-750) \div 6 = -125$
10: $(-861) \div 7 = -123$	10: $(-785) \div 5 = -157$
11: $(-216) \div 6 = -36$	11: $(-60) \div 6 = -10$
12: $(-63) \div 9 = -7$	12: $(-314) \div 1 = -314$
13: $(-539) \div 1 = -539$	13: $(-360) \div 6 = -60$
14: $(-110) \div 5 = -22$	14: $(-171) \div 3 = -57$
15: $(-472) \div 4 = -118$	15: $(-63) \div 9 = -7$
16: $(-530) \div 5 = -106$	16: $(-469) \div 7 = -67$
17: $(-162) \div 9 = -18$	17: $(-663) \div 3 = -221$
18: $(-458) \div 2 = -229$	18: $(-534) \div 1 = -534$
19: $(-84) \div 4 = -21$	19: $(-222) \div 6 = -37$
20: $(-90) \div 9 = -10$	20: $(-585) \div 9 = -65$
21: $(-488) \div 8 = -61$	21: $(-581) \div 7 = -83$
22: $(-805) \div 7 = -115$	22: $(-295) \div 5 = -59$
23: $(-770) \div 5 = -154$	23: $(-700) \div 4 = -175$
24: $(-892) \div 4 = -223$	24: $(-645) \div 3 = -215$
25: $(-840) \div 7 = -120$	25: $(-702) \div 9 = -78$

 $div_-900 to - 50_1 to 9$

Question 29	[25 marks]	Qu	uestion 30	[25 marks]
0: $(-724) \div 4 = -181$		0:	$(-744) \div 2 = -3$	372
1: $(-801) \div 9 = -89$		1:	$(-153) \div 9 = -2$	17
2: $(-198) \div 9 = -22$		2:	$(-55) \div 5 = -12$	1
3: $(-66) \div 3 = -22$		3:	$(-256) \div 8 = -3$	32
4: $(-357) \div 7 = -51$		4:	$(-245) \div 5 = -2$	49
5: $(-240) \div 6 = -40$		5:	$(-200) \div 8 = -2$	25
6: $(-240) \div 6 = -40$		6:	$(-738) \div 2 = -3$	369
7: $(-690) \div 3 = -230$)	7:	$(-297) \div 3 = -9$	99
8: $(-648) \div 3 = -216$	5	8:	$(-747) \div 9 = -8$	83
9: $(-840) \div 6 = -140$)	9:	$(-342) \div 6 = -6$	57
10: $(-498) \div 6 = -83$		10:	$(-110) \div 5 = -2$	22
11: $(-603) \div 9 = -67$		11:	$(-590) \div 1 = -3$	590
12: $(-834) \div 6 = -139$)	12:	$(-327) \div 1 = -3$	327
13: $(-528) \div 8 = -66$		13:	$(-864) \div 9 = -9$	96
14: $(-345) \div 3 = -115$	õ	14:	$(-480) \div 8 = -6$	50
15: $(-134) \div 1 = -134$		15:	$(-350) \div 7 = -3$	50
16: $(-411) \div 1 = -411$		16:	$(-291) \div 3 = -9$	97
17: $(-490) \div 7 = -70$		17:	$(-189) \div 9 = -2$	21
18: $(-160) \div 4 = -40$		18:	$(-90) \div 9 = -10$)
19: $(-90) \div 9 = -10$		19:	$(-584) \div 8 = -'$	73
20: $(-156) \div 6 = -26$		20:	$(-195) \div 3 = -6$	65
21: $(-750) \div 5 = -150$)	21:	$(-375) \div 5 = -7$	75
22: $(-657) \div 9 = -73$		22:	$(-171) \div 3 = -3$	57
23: $(-882) \div 9 = -98$		23:	$(-747) \div 9 = -8$	83
24: $(-63) \div 3 = -21$		24:	$(-352) \div 4 = -8$	88
25: $(-714) \div 7 = -102$	2	25:	$(-720) \div 8 = -9$	90

 $div_-900 to - 50_1 to 9$

Question 31 [25 marks]	Question 32 $[25 \text{ marks}]$
0: $(-870) \div 5 = -174$	0: $(-822) \div 6 = -137$
1: $(-459) \div 9 = -51$	1: $(-744) \div 1 = -744$
2: $(-476) \div 2 = -238$	2: $(-531) \div 3 = -177$
3: $(-366) \div 6 = -61$	3: $(-239) \div 1 = -239$
4: $(-374) \div 2 = -187$	4: $(-426) \div 3 = -142$
5: $(-550) \div 2 = -275$	5: $(-874) \div 2 = -437$
6: $(-72) \div 8 = -9$	6: $(-175) \div 5 = -35$
7: $(-685) \div 1 = -685$	7: $(-210) \div 7 = -30$
8: $(-468) \div 3 = -156$	8: $(-505) \div 5 = -101$
9: $(-696) \div 8 = -87$	9: $(-486) \div 9 = -54$
10: $(-502) \div 2 = -251$	10: $(-636) \div 6 = -106$
11: $(-264) \div 4 = -66$	11: $(-612) \div 9 = -68$
12: $(-556) \div 1 = -556$	12: $(-687) \div 1 = -687$
13: $(-752) \div 8 = -94$	13: $(-243) \div 3 = -81$
14: $(-400) \div 8 = -50$	14: $(-684) \div 9 = -76$
15: $(-324) \div 2 = -162$	15: $(-207) \div 3 = -69$
16: $(-232) \div 8 = -29$	16: $(-45) \div 9 = -5$
17: $(-573) \div 3 = -191$	17: $(-768) \div 1 = -768$
18: $(-686) \div 2 = -343$	18: $(-122) \div 2 = -61$
19: $(-220) \div 5 = -44$	19: $(-560) \div 8 = -70$
20: $(-342) \div 6 = -57$	20: $(-608) \div 8 = -76$
21: $(-477) \div 3 = -159$	21: $(-612) \div 3 = -204$
22: $(-495) \div 9 = -55$	22: $(-741) \div 3 = -247$
23: $(-301) \div 7 = -43$	23: $(-384) \div 3 = -128$
24: $(-791) \div 7 = -113$	24: $(-701) \div 1 = -701$
25: $(-132) \div 6 = -22$	25: $(-613) \div 1 = -613$

 $div_-900 to - 50_1 to 9$

Div-Neg-L2

Question 33	[25 marks] Q	uestion	34	[25 marks]
0: $114 \div (-1) = -114$	4	D: $840 \div (-2)$) = -420)
1: $676 \div (-4) = -16$	9	1: $483 \div (-7)$) = -69	
2: $520 \div (-4) = -13$	0	2: $339 \div (-3)$) = -113	3
3: $162 \div (-9) = -18$		B: $200 \div (-5)$) = -40	
4: $272 \div (-8) = -34$		4: $784 \div (-2)$) = -392	2
5: $476 \div (-4) = -11$	9	5: $568 \div (-4)$) = -142	2
6: $648 \div (-2) = -32$	4	5: $154 \div (-7)$) = -22	
7: $760 \div (-4) = -19$	0	7: 596 ÷ (-4)) = -149	9
8: $892 \div (-4) = -22$	3	8: $861 \div (-7)$) = -123	3
9: $80 \div (-4) = -20$		$176 \div (-8)$) = -22	
10: $96 \div (-1) = -96$	1	$16 \div (-8)$) = -104	2
11: $699 \div (-3) = -23$	3 1	1: $616 \div (-4)$) = -152	4
12: $201 \div (-3) = -67$	1	2: $737 \div (-1)$) = -73'	7
13: $558 \div (-9) = -62$	1.	3: $744 \div (-1)$) = -744	4
14: $168 \div (-3) = -56$	1.	4: $280 \div (-7)$) = -40	
15: $860 \div (-4) = -21$	5 1	5: $536 \div (-8)$) = -67	
16: $225 \div (-5) = -45$	1	5: $666 \div (-2)$) = -333	3
17: $432 \div (-9) = -48$	1	7: $66 \div (-1)$	= -66	
18: $872 \div (-8) = -10$	9 1	8: $714 \div (-6)$) = -112	9
19: $854 \div (-7) = -12$	2 1	9: $388 \div (-4)$) = -97	
20: $740 \div (-4) = -18$	5 2	$669 \div (-1)$) = -669	9
21: $867 \div (-3) = -28$	9 2	1: $45 \div (-9)$	= -5	
22: $105 \div (-3) = -35$	2	2: $176 \div (-8)$) = -22	
23: $262 \div (-2) = -13$	1 2	B: $756 \div (-3)$) = -252	2
24: $504 \div (-7) = -72$	2	4: $180 \div (-5)$) = -36	
25: $304 \div (-4) = -76$	2	5: $380 \div (-1)$) = -380)

 $div_50to900_-9to-1$

Question 35 [25	õ marks] Qu	lestion	36	[25 marks]
0: 776 \div (-8) = -97	0:	$736 \div (-2)$	= -368	3
1: $828 \div (-6) = -138$	1:	$618 \div (-6)$	= -103	3
2: $666 \div (-3) = -222$	2:	$801 \div (-9)$	= -89	
3: $70 \div (-2) = -35$	3:	$546 \div (-2)$	= -273	3
4: $708 \div (-6) = -118$	4:	$161 \div (-7)$	= -23	
5: $195 \div (-5) = -39$	5:	$522 \div (-1)$	= -522	2
6: $477 \div (-3) = -159$	6:	$558 \div (-9)$	= -62	
7: $840 \div (-6) = -140$	7:	$105 \div (-5)$	= -21	
8: $540 \div (-5) = -108$	8:	$684 \div (-3)$	= -228	3
9: $63 \div (-9) = -7$	9:	$216 \div (-9)$	= -24	
10: $742 \div (-2) = -371$	10:	$229 \div (-1)$	= -229	9
11: $792 \div (-8) = -99$	11:	$77 \div (-7) =$	= -11	
12: $720 \div (-5) = -144$	12:	$446 \div (-2)$	= -223	3
13: $160 \div (-8) = -20$	13:	$800 \div (-8)$	= -100)
14: $604 \div (-2) = -302$	14:	$490 \div (-7)$	= -70	
15: $679 \div (-7) = -97$	15:	$504 \div (-9)$	= -56	
16: $369 \div (-1) = -369$	16:	$385 \div (-7)$	= -55	
17: 738 ÷ $(-6) = -123$	17:	$741 \div (-3)$	= -24'	7
18: $630 \div (-6) = -105$	18:	$712 \div (-8)$	= -89	
19: $496 \div (-8) = -62$	19:	$315 \div (-7)$	= -45	
20: $204 \div (-3) = -68$	20:	$310 \div (-1)$	= -310)
21: $594 \div (-9) = -66$	21:	$825 \div (-5)$	= -163	5
22: $871 \div (-1) = -871$	22:	$816 \div (-8)$	$= -10^{6}$	2
23: $287 \div (-7) = -41$	23:	$735 \div (-7)$	= -103	õ
24: $315 \div (-5) = -63$	24:	$724 \div (-1)$	= -724	/
25: $618 \div (-6) = -103$	25:	$282 \div (-1)$	= -282	2

 $div_50 to 900_-9 to -1$

Question 37 [25 marks]	Question 38 [25 marks]
0: $551 \div (-1) = -551$	0: $660 \div (-2) = -330$
1: $425 \div (-5) = -85$	1: $309 \div (-3) = -103$
2: $432 \div (-4) = -108$	2: $172 \div (-1) = -172$
3: $783 \div (-9) = -87$	3: $318 \div (-1) = -318$
4: $435 \div (-5) = -87$	4: $606 \div (-3) = -202$
5: $88 \div (-4) = -22$	5: $161 \div (-7) = -23$
6: $780 \div (-4) = -195$	6: $555 \div (-3) = -185$
7: $266 \div (-2) = -133$	7: $347 \div (-1) = -347$
8: $756 \div (-9) = -84$	8: $207 \div (-9) = -23$
9: $441 \div (-7) = -63$	9: $890 \div (-5) = -178$
10: $666 \div (-6) = -111$	10: $441 \div (-9) = -49$
11: $250 \div (-1) = -250$	11: $119 \div (-1) = -119$
12: $874 \div (-2) = -437$	12: $618 \div (-2) = -309$
13: $432 \div (-8) = -54$	13: $575 \div (-5) = -115$
14: $690 \div (-5) = -138$	14: $812 \div (-7) = -116$
15: $608 \div (-8) = -76$	15: $820 \div (-4) = -205$
16: $364 \div (-2) = -182$	16: $586 \div (-1) = -586$
17: $732 \div (-6) = -122$	17: $216 \div (-4) = -54$
18: $519 \div (-3) = -173$	18: $785 \div (-5) = -157$
19: $508 \div (-4) = -127$	19: $104 \div (-8) = -13$
20: $264 \div (-8) = -33$	20: $828 \div (-9) = -92$
21: $287 \div (-7) = -41$	21: $384 \div (-6) = -64$
22: $656 \div (-8) = -82$	22: $112 \div (-4) = -28$
23: $750 \div (-5) = -150$	23: $556 \div (-4) = -139$
24: $546 \div (-6) = -91$	24: $488 \div (-8) = -61$
25: $669 \div (-1) = -669$	25: $123 \div (-3) = -41$

 $div_50 to 900_-9 to -1$

Question 39	[25 marks]	Questic	on 40	[25 marks]
0: $170 \div (-1) = -170$)	0: 486÷(-3) = -10	62
1: $168 \div (-8) = -21$		1: 98÷(-	-7) = -14	
2: $555 \div (-5) = -11$	1	2: 652 ÷ (-4) = -1	63
3: $72 \div (-9) = -8$		3: 261 ÷ (-9) = -2	9
4: $627 \div (-1) = -62$	7	4: 376÷(-4) = -9	4
5: $226 \div (-2) = -116$	3	5: 840÷(-8) = -1	05
6: $101 \div (-1) = -10$	1	6: 522÷(-3) = -1	74
7: $798 \div (-2) = -393$	9	7: 376÷(-8) = -4	7
8: $136 \div (-8) = -17$		8: 179÷(-1) = -1	79
9: $790 \div (-2) = -399$	5	9: 837÷(-9) = -9	3
10: $471 \div (-3) = -15^{\circ}$	7	10: 711 ÷ (-9) = -7	9
11: $324 \div (-3) = -100$	8	11: 288÷(-6) = -4	8
12: $640 \div (-2) = -320$	0	12: $542 \div ($	-2) = -2	71
13: $448 \div (-8) = -56$		13: 575÷(-5) = -1	15
14: $724 \div (-2) = -362$	2	14: 744 \div (-6) = -1	24
15: $246 \div (-3) = -82$		15: 837 ÷ (-9) = -9	3
16: $863 \div (-1) = -866$	3	16: $51 \div (-$	-1) = -51	
17: $99 \div (-3) = -33$		17: 464÷(-8) = -5	8
18: $109 \div (-1) = -108$	9	18: 736 ÷ (-1) = -7	36
19: $111 \div (-3) = -37$		19: 147÷(-7) = -2	1
20: $735 \div (-5) = -14^{-1}$	7	20: 894÷(-3) = -2	98
21: $726 \div (-6) = -12$	1	21: $742 \div ($	-7) = -1	06
22: $837 \div (-9) = -93$		22: 96÷(-	-3) = -32	
23: $54 \div (-3) = -18$		23: 420÷(-3) = -1	40
24: $357 \div (-7) = -51$		24: $448 \div ($	-8) = -5	6
25: $594 \div (-6) = -99$		25: 704 ÷ (-4) = -1	76

Question 41	[25 marks]	\mathbf{Qu}	estion 42	[25 marks]
0: $884 \div 26 = 34$		0:	$260 \div 26 = 10$	
1: $(-450) \div 10 = -4$	5	1:	$(-308) \div 28 = -1$	1
2: $658 \div 14 = 47$		2:	$144 \div (-24) = -\ell$,)
3: $190 \div (-19) = -1$	0	3:	$(-360) \div (-1) =$	360
4: $(-696) \div 29 = -2$	4	4:	$(-58) \div 1 = -58$	
5: $85 \div 17 = 5$		5:	$600 \div 20 = 30$	
6: $312 \div (-8) = -39$		6:	$890 \div 5 = 178$	
7: $(-264) \div (-8) =$	33	7: ′	$76 \div (-19) = -4$	
8: $544 \div 16 = 34$		8:	$(-530) \div 10 = -2$	53
9: $(-414) \div 18 = -2$	3	9:	$(-432) \div (-12) =$	= 36
10: $696 \div (-29) = -2$	4	10:	$(-342) \div 19 = -1$	18
11: $(-868) \div 7 = -12$	4	11:	$720 \div (-24) = -3$	30
12: $(-506) \div 22 = -2$	3	12:	$87 \div (-29) = -3$	
13: $\div 0 =$		13:	$589 \div (-19) = -3$	31
14: $120 \div (-5) = -24$		14:	$650 \div (-13) = -2$	50
15: $(-495) \div 9 = -55$		15:	$864 \div 18 = 48$	
16: $(-300) \div (-25) =$	= 12	16:	$300 \div 5 = 60$	
17: $240 \div (-15) = -1$	6	17:	$(-460) \div (-20) =$	= 23
18: $(-570) \div (-30) =$	= 19	18:	$(-676) \div 13 = -\xi$	52
19: $140 \div (-20) = -7$		19:	$720 \div (-24) = -3$	80
20: $686 \div (-14) = -4$	9	20:	$888 \div (-24) = -3$	37
21: $(-25) \div (-25) =$	1	21:	$(-396) \div (-22) =$	= 18
22: $(-657) \div (-1) =$	657	22:	$0 \div 10 = 0$	
23: $(-200) \div (-5) =$	40	23:	$(-784) \div (-8) =$	98
24: $(-499) \div (-1) =$	499	24:	$(-340) \div 4 = -82$	õ
25: 700 ÷ (-14) = -5	0	25:	$77 \div (-11) = -7$	

 $div_-900 to 900_-30 to 30$

 $div_-900to900_-30to30$

Question 43	[25 marks]	Question 44 $[25 m]$	arks]
0: $(-432) \div 27 = -1$	6	0: $(-420) \div 28 = -15$	
1: $(-732) \div 12 = -6$	1	1: $308 \div (-14) = -22$	
2: $624 \div 24 = 26$		2: $744 \div 24 = 31$	
3: $(-459) \div 17 = -2$	7	3: $(-200) \div 20 = -10$	
4: $510 \div (-15) = -3$	24	4: $(-203) \div (-29) = 7$	
5: $596 \div 1 = 596$		5: $(-256) \div (-16) = 16$	
6: $(-575) \div 23 = -2$	5	6: $0 \div 7 = 0$	
7: 798 ÷ $(-19) = -4$	2	7: $(-483) \div 7 = -69$	
8: $(-760) \div 8 = -95$;	8: $630 \div (-30) = -21$	
9: $(-416) \div 16 = -2$	6	9: $(-784) \div 14 = -56$	
10: $(-860) \div 20 = -4$	3	10: $350 \div 25 = 14$	
11: $(-351) \div (-13) =$	= 27	11: $805 \div (-23) = -35$	
12: $763 \div 7 = 109$		12: $319 \div (-29) = -11$	
13: $276 \div (-23) = -1$	2	13: $\div 0 =$	
14: $(-50) \div (-25) =$	2	14: $(-880) \div (-22) = 40$	
15: $840 \div (-14) = -6$	20	15: $(-864) \div 18 = -48$	
16: $(-30) \div 10 = -3$		16: $(-686) \div 14 = -49$	
17: $808 \div 4 = 202$		17: $804 \div 4 = 201$	
18: $(-22) \div 11 = -2$		18: $391 \div 23 = 17$	
19: $(-351) \div 13 = -2$	7	19: $(-196) \div 28 = -7$	
20: $728 \div (-13) = -5$	6	20: $(-651) \div (-21) = 31$	
21: $184 \div (-23) = -8$		21: $(-550) \div 22 = -25$	
22: $(-775) \div 25 = -3$	21	22: $700 \div 7 = 100$	
23: $252 \div (-7) = -36$		23: $(-330) \div (-11) = 30$	
24: 782 ÷ (-17) = -4	6	24: $(-120) \div (-30) = 4$	
25: $180 \div (-30) = -6$		25: $693 \div (-21) = -33$	

 $div_-900to900_-30to30$

 $div_-900to900_-30to30$

Question 45	[25 marks]	Question 46	[25 marks]
0: $(-14) \div (-7) = 2$	2	0: $442 \div 26 = 17$	
1: $(-154) \div 2 = -77$	/	1: $224 \div 4 = 56$	
2: $(-372) \div (-6) =$	62	2: $\div 0 =$	
3: $(-58) \div (-29) =$	2	3: $190 \div (-19) = -1$	10
4: $(-150) \div (-30) =$	= 5	4: $(-696) \div (-12)$	= 58
5: $(-64) \div (-4) = 4$	16	5: $549 \div 9 = 61$	
6: $(-810) \div 30 = -2$	7	6: $30 \div 10 = 3$	
7: (−145) ÷ (−29) =	= 5	7: $(-664) \div (-8) =$	- 83
8: $(-273) \div (-7) =$	39	8: $(-880) \div (-20)$	= 44
9: $756 \div (-18) = -4$	2	9: $(-858) \div (-6) =$	- 143
10: $39 \div 13 = 3$		10: $0 \div 30 = \theta$	
11: $684 \div (-19) = -3$	6	11: $624 \div 13 = 48$	
12: $(-805) \div (-1) =$	805	12: $108 \div (-9) = -12$	2
13: $(-420) \div (-15) =$	= 28	13: $510 \div (-6) = -86$	5
14: $600 \div 20 = 30$		14: $784 \div (-16) = -2$	49
15: $(-11) \div (-11) =$	1	15: $(-583) \div (-11)$	= 53
16: $532 \div (-28) = -1$	9	16: $812 \div 7 = 116$	
17: $414 \div 18 = 23$		17: $(-896) \div (-2) =$	- 448
18: $388 \div 4 = 97$		18: $374 \div (-22) = -2$	17
19: $598 \div 23 = 26$		19: $462 \div (-21) = -2$	22
20: $238 \div (-14) = -1$	7	20: $502 \div 1 = 502$	
21: $(-580) \div (-20) =$	= 29	21: $372 \div (-12) = -3$	31
22: $880 \div 16 = 55$		22: $(-585) \div 5 = -1$	17
23: $420 \div (-28) = -1$	5	23: $256 \div (-16) = -1$	16
24: $583 \div 11 = 53$		24: $(-16) \div 4 = -4$	
25: $87 \div 29 = 3$		25: $(-440) \div (-20)$	= 22
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 $div_-900 to 900_-30 to 30$

 $div_{-}900to900_{-}30to30$

Question 47	[25 marks]	Question 48 [25 max	rks]	
0: $266 \div 19 = 14$		0: $350 \div (-14) = -25$		
1: $38 \div (-19) = -2$		1: $(-539) \div (-11) = 49$		
2: $(-550) \div (-22) =$	= 25	2: $66 \div 11 = 6$		
3: $(-450) \div 25 = -18$		3: $228 \div 6 = 38$		
4: $(-299) \div (-13) = 23$		4: $432 \div (-3) = -144$		
5: $(-286) \div (-22) =$	= 13	5: $498 \div 2 = 249$		
6: $0 \div (-28) = 0$		6: $(-44) \div (-22) = 2$		
7: $(-198) \div (-9) =$	22	7: $182 \div 26 = 7$		
8: $(-884) \div 13 = -6$	8	8: $594 \div (-27) = -22$		
9: $(-154) \div 22 = -7$	4	9: $639 \div (-9) = -71$		
10: $(-372) \div 12 = -3$	21	10: $(-567) \div (-7) = 81$		
11: $328 \div (-8) = -41$		11: $364 \div (-26) = -14$		
12: $(-130) \div (-2) =$	65	12: $806 \div (-26) = -31$		
13: $406 \div (-29) = -1$	4	13: $(-54) \div 27 = -2$		
14: $(-418) \div (-22) =$	= 19	14: $588 \div 6 = 98$		
15: $702 \div (-27) = -2$	26	15: $(-120) \div (-12) = 10$		
16: $(-636) \div 12 = -5$	3	16: $648 \div 6 = 108$		
17: $(-810) \div 30 = -2$	27	17: $0 \div (-9) = 0$		
18: $75 \div 15 = 5$		18: $0 \div (-26) = 0$		
19: $592 \div (-8) = -74$		19: $(-684) \div (-19) = 36$		
20: $590 \div 5 = 118$		20: $28 \div (-14) = -2$		
21: $320 \div 20 = 16$		21: $416 \div (-16) = -26$		
22: $(-667) \div (-29) =$	= 23	22: $323 \div (-19) = -17$		
23: $(-425) \div 17 = -2$	25	23: $518 \div 7 = 74$		
24: $\div 0 =$		24: $864 \div 16 = 54$		
25: $(-572) \div 26 = -2$	22	25: $(-175) \div (-7) = 25$		
div900to90030to30		div900to90030to30		