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given that when the polynomial is divided by $(x+1)$ the
remainder is 7 and when the polynomial is divided by $(x-2)$

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the remainder is 1.

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(1 2 32 y fy y) 1() 23 32 2 x fx x x A1 Note: First M1 is for interchange of variables second M1 for manipulation Note: Final answer must be a function of x [4 marks] (b) 32 21 21 x B A x x 32 (2 1x Ax B) equating coefficients 32 A and 2 A B (M1) 3 2 A and 1 2 B A1 [2 marks] (c) 31 ()d ln2 1 24 f xx x x c A1

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1 sin² 2 xx x A1A1 2 A1 OR sin² cos cos² sin cos² cos sin²
sin sin cos x x x x x x x x xx M1 2 2 3 2 2sin cos 2cos sin sin
2cos cos 2sin cos sin cos x x x x x x x x xx A1A1 4cos 1
2cos 1 2sin² 2 2x x x A1 2cos 2sin²xx A1 [5 marks] Total [7
marks] 6. (a) 1 1 1 6 1 d (1)[ln] k x k x xx³ M1A1 Note:
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