(display-p '(0));	0
(display-p '(0 0 0 1));	x^3
(display-p '(0 0 0 2));	2x^3
(display-p '(0 0 1));	x^2
(display-p '(0 0 1 1));	x^2 + x^3
(display-p '(0 0 1 2));	x^2 + 2x^3
(display-p '(0 0 2));	2x^2
(display-p '(0 0 2 1));	2x^2 + x^3
(display-p '(0 0 2 2));	2x^2 + 2x^3
(display-p '(0 1));	х
(display-p '(0 1 0 1));	x + x^3
(display-p '(0 1 0 2));	x + 2x^3
(display-p '(0 1 1));	x + x^2
(display-p '(0 1 1 1));	$x + x^2 + x^3$
(display-p '(0 1 1 2)) ;	$x + x^2 + 2x^3$
(display-p '(0 1 2));	x + 2x^2
(display-p '(0 1 2 1));	x + 2x^2 + x^3
(display-p '(0 1 2 2));	x + 2x^2 + 2x^3
(display-p '(0 2)) ;	2x
(display-p '(0 2 0 1));	2x + x^3
(display-p '(0 2 0 2));	2x + 2x^3
(display-p '(0 2 1)) ;	2x + x^2
(display-p '(0 2 1 1));	$2x + x^2 + x^3$
(display-p '(0 2 1 2));	$2x + x^2 + 2x^3$
(display-p '(0 2 2)) ;	2x + 2x^2
(display-p '(0 2 2 1));	$2x + 2x^2 + x^3$
(display-p '(0 2 2 2));	$2x + 2x^2 + 2x^3$
(display-p '(1));	1
(display-p '(1 0 0 1));	1 + x^3
(display-p '(1 0 0 2));	1 + 2x^3
(display-p '(1 0 1));	1 + x^2
(display-p '(1 0 1 1));	$1 + x^2 + x^3$
(display-p '(1 0 1 2)) ;	$1 + x^2 + 2x^3$

© 2024

(display-p '(1 0 2 1));		
(display-p '(1 0 2 2 2));	(display-p '(1 0 2)) ;	1 + 2x^2
(display-p '(1 1 0 1));	(display-p '(1 0 2 1));	$1 + 2x^2 + x^3$
(display-p '(1 1 0 1));	(display-p '(1 0 2 2)) ;	$1 + 2x^2 + 2x^3$
(display-p '(1 1 0 2));	(display-p '(1 1)) ;	1 + x
(display-p '(1 1 1 1));	(display-p '(1 1 0 1));	1 + x + x^3
(display-p '(1 1 1 1));	(display-p '(1 1 0 2));	$1 + x + 2x^3$
(display-p '(1 1 1 2));	(display-p '(1 1 1));	$1 + x + x^2$
(display-p '(1 1 2));	(display-p '(1 1 1 1));	$1 + x + x^2 + x^3$
(display-p '(1 1 2 1));	(display-p '(1 1 1 2));	$1 + x + x^2 + 2x^3$
(display-p '(1 1 2 2));	(display-p '(1 1 2));	$1 + x + 2x^2$
(display-p '(1 2));	(display-p '(1 1 2 1));	$1 + x + 2x^2 + x^3$
(display-p '(1 2 0 1));	(display-p '(1 1 2 2));	$1 + x + 2x^2 + 2x^3$
(display-p '(1 2 0 2));	(display-p '(1 2));	1 + 2x
(display-p '(1 2 1));	(display-p '(1 2 0 1));	$1 + 2x + x^3$
(display-p '(1 2 1 1));	(display-p '(1 2 0 2));	$1 + 2x + 2x \wedge 3$
(display-p '(1 2 1 2));	(display-p '(1 2 1));	$1 + 2x + x^2$
(display-p '(1 2 2));	(display-p '(1 2 1 1));	$1 + 2x + x^2 + x^3$
(display-p '(1 2 2 1));	(display-p '(1 2 1 2));	$1 + 2x + x^2 + 2x^3$
(display-p '(1 2 2 2));	(display-p '(1 2 2));	$1 + 2x + 2x^2$
(display-p '(2)); (display-p '(2 0 0 1)); (display-p '(2 0 0 2)); (display-p '(2 0 1 0 1)); (display-p '(2 0 1 1)); (display-p '(2 0 1 1)); (display-p '(2 0 1 2)); (display-p '(2 0 1 2)); (display-p '(2 0 2 1)); (display-p '(2 0 2 1)); (display-p '(2 0 2 2)); (display-p '(2 0 2 2)); (display-p '(2 1 0 1)); (display-p '(2 1 0 1)); (display-p '(2 1 0 1));	(display-p '(1 2 2 1));	$1 + 2x + 2x^2 + x^3$
(display-p '(2 0 0 1)); 2 + x^3 (display-p '(2 0 0 2)); 2 + 2x^3 (display-p '(2 0 1)); 2 + x^2 (display-p '(2 0 1 1)); 2 + x^2 + x^3 (display-p '(2 0 1 2)); 2 + x^2 + 2x^3 (display-p '(2 0 2)); 2 + 2x^2 (display-p '(2 0 2 1)); 2 + 2x^2 + x^3 (display-p '(2 0 2 2)); 2 + 2x^2 + 2x^3 (display-p '(2 1)); 2 + x (display-p '(2 1 0 1)); 2 + x	(display-p '(1 2 2 2));	$1 + 2x + 2x^2 + 2x^3$
(display-p '(2 0 0 2));	(display-p '(2)) ;	2
(display-p '(2 0 1));	(display-p '(2 0 0 1));	2 + x^3
(display-p '(2 0 1 1));	(display-p '(2 0 0 2));	2 + 2x^3
(display-p '(2 0 1 2));	(display-p '(2 0 1));	2 + x^2
(display-p '(2 0 2)); 2 + 2x^2 (display-p '(2 0 2 1)); 2 + 2x^2 + x^3 (display-p '(2 0 2 2)); 2 + 2x^2 + 2x^3 (display-p '(2 1)); 2 + x (display-p '(2 1 0 1)); 2 + x + x^3	(display-p '(2 0 1 1));	$2 + x^2 + x^3$
(display-p '(2 0 2 1)); 2 + 2x^2 + x^3 (display-p '(2 0 2 2)); 2 + 2x^2 + 2x^3 (display-p '(2 1)); 2 + x (display-p '(2 1 0 1)); 2 + x + x^3	(display-p '(2 0 1 2));	$2 + x^2 + 2x^3$
(display-p '(2 0 2 2));	(display-p '(2 0 2)) ;	2 + 2x^2
(display-p '(2 1));	(display-p '(2 0 2 1));	$2 + 2x^2 + x^3$
(display-p '(2 1 0 1)); 2 + x + x^3	(display-p '(2 0 2 2)) ;	2 + 2x^2 + 2x^3
	(display-p '(2 1));	2 + x
(display-p '(2 1 0 2)); 2 + x + 2x^3	(display-p '(2 1 0 1));	2 + x + x^3
	(display-p '(2 1 0 2));	2 + x + 2x^3

© 2024

(display-p '(2 1 1)) ;	$2 + x + x^2$
(display-p '(2 1 1 1));	2 + x + x^2 + x^3
(display-p '(2 1 1 2));	2 + x + x^2 + 2x^3
(display-p '(2 1 2)) ;	2 + x + 2x^2
(display-p '(2 1 2 1));	2 + x + 2x^2 + x^3
(display-p '(2 1 2 2));	2 + x + 2x^2 + 2x^3
(display-p '(2 2));	2 + 2x
(display-p '(2 2 0 1)) ;	$2 + 2x + x^3$
(display-p '(2 2 0 2));	2 + 2x + 2x^3
(display-p '(2 2 1));	2 + 2x + x^2
(display-p '(2 2 1 1));	$2 + 2x + x^2 + x^3$
(display-p '(2 2 1 2));	$2 + 2x + x^2 + x^3$
(display-p '(2 2 2));	$2 + 2x + 2x^2$
(display-p '(2 2 2 1));	$2 + 2x + 2x^2 + x^3$
(display-p '(2 2 2 2)) ;	2 + 2x + 2x^2 + 2x^3
(display-p '(0 0 -2 -2)) ;	-2x^2 -2x^3
(display-p '(0 0 -1 -1));	-x^2 -x^3
(display-p '(-1 -1 0 -1));	-1 -x -x^3
(display-p '(1 1 1 -1));	$1 + x + x^2 - x^3$
(display-p '(-1 2 -1 -1)) ;	$-1 + 2x - x^2 - x^3$
(display-p '(-1 1 1 -2));	$-1 + x + x^2 - 2x^3$
(display-p '(-2 -1 -2 1));	$-2 -x -2x^2 + x^3$
(display-p '(-2 0 -1 -1)) ;	-2 -x^2 -x^3
(display-p '(1 0 1 -1)) ;	1 + x^2 -x^3
(display-p '(2 1 -1 1));	$2 + x - x^2 + x^3$
(display-p '(-2 -1 0 2));	$-2 -x + 2x^3$
(display-p '(1 -2 -1 2));	$1 - 2x - x^2 + 2x^3$
(display-p '(2 -2 2 2));	2 -2x + 2x^2 + 2x^3
(display-p '(-2 1 -2 2));	$-2 + x - 2x^2 + 2x^3$
(display-p '(0 -2 0 -1));	-2x -x^3
(display-p '(-1 -2 -2)) ;	-1 -2x -2x^2
(display-p '(-2 -2 2 -2)) ;	-2 -2x + 2x^2 -2x^3
(display-p '(1 2 2 2));	$1 + 2x + 2x^2 + 2x^3$
(display-p '(2 2 1 2));	2 + 2x + x^2 + 2x^3
(display-p '(2 1 0 2)) ;	2 + x + 2x^3
(display-p '(2 -1 -1 -1));	2 -x -x^2 -x^3

© 2024 3/4

(display-p '(-1 1 0 1));	$-1 + x + x^3$
(display-p '(2 -2 0 2));	$2 - 2x + 2x^3$
(display-p '(-2 -2 0 2));	$-2 -2x + 2x^3$
(display-p '(-1 -2 -1 1));	$-1 -2x -x^2 + x^3$
(display-p '(0 -2 2 -2));	$-2x + 2x^2 -2x^3$
(display-p '(1 -1 1 2));	$1 -x + x^2 + 2x^3$
(display-p '(2 0 -1));	2 -x^2
(display-p '(0 2 0 1));	2x + x^3
(display-p '(0 2 1 2));	$2x + x^2 + 2x^3$
(display-p '(0 -1 0 1));	-x + x^3
(display-p '(-2 2 -2 -1));	$-2 + 2x - 2x^2 - x^3$
(display-p '(1 1 1 2));	$1 + x + x^2 + 2x^3$
(display-p '(2 1));	2 + x
(display-p '(-1 0 -1 1)) ;	$-1 -x^2 + x^3$
(display-p '(-1 2 2 -2));	$-1 + 2x + 2x^2 - 2x^3$
(display-p '(1 1 1 -1));	1 + x + x^2 -x^3
(display-p '(-1 1 0 2));	$-1 + x + 2x^3$
(display-p '(1 0 1 1));	$1 + x^2 + x^3$
(display-p '(2 -1 -2 2));	2 -x -2x^2 + 2x^3

© 2024 4/4