

# SHIFT<sup>TM</sup> SHOP



# Shift Shop

**Annelies Wilder-Smith**



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(a - b)^{29} = 29a^{28}b + 392a^{27}b^2 + 1714a^{26}b^3 + 1714a^{25}b^4 + 392a^{24}b^5 + 29a^{23}b^6$   $(a + b)^{30} - (a - b)^{30} = 30a^{29}b + 417a^{28}b^2 + 1800a^{27}b^3 + 1800a^{26}b^4 + 417a^{25}b^5 + 30a^{24}b^6$   $(a + b)^{31} - (a - b)^{31} = 31a^{30}b + 442a^{29}b^2 + 1890a^{28}b^3 + 1890a^{27}b^4 + 442a^{26}b^5 + 31a^{25}b^6$   $(a + b)^{32} - (a - b)^{32} = 32a^{31}b + 468a^{30}b^2 + 1980a^{29}b^3 + 1980a^{28}b^4 + 468a^{27}b^5 + 32a^{26}b^6$   $(a + b)^{33} - (a - b)^{33} = 33a^{32}b + 495a^{31}b^2 + 2070a^{30}b^3 + 2070a^{29}b^4 + 495a^{28}b^5 + 33a^{27}b^6$   $(a + b)^{34} - (a - b)^{34} = 34a^{33}b + 522a^{32}b^2 + 2160a^{31}b^3 + 2160a^{30}b^4 + 522a^{29}b^5 + 34a^{28}b^6$   $(a + b)^{35} - (a - b)^{35} = 35a^{34}b + 550a^{33}b^2 + 2250a^{32}b^3 + 2250a^{31}b^4 + 550a^{30}b^5 + 35a^{29}b^6$   $(a + b)^{36} - (a - b)^{36} = 36a^{35}b + 579a^{34}b^2 + 2340a^{33}b^3 + 2340a^{32}b^4 + 579a^{31}b^5 + 36a^{30}b^6$   $(a + b)^{37} - (a - b)^{37} = 37a^{36}b + 608a^{35}b^2 + 2430a^{34}b^3 + 2430a^{33}b^4 + 608a^{32}b^5 + 37a^{31}b^6$   $(a + b)^{38} - (a - b)^{38} = 38a^{37}b + 638a^{36}b^2 + 2520a^{35}b^3 + 2520a^{34}b^4 + 638a^{33}b^5 + 38a^{32}b^6$   $(a + b)^{39} - (a - b)^{39} = 39a^{38}b + 669a^{37}b^2 + 2610a^{36}b^3 + 2610a^{35}b^4 + 669a^{34}b^5 + 39a^{33}b^6$   $(a + b)^{40} - (a - b)^{40} = 40a^{39}b + 700a^{38}b^2 + 2700a^{37}b^3 + 2700a^{36}b^4 + 700a^{35}b^5 + 40a^{34}b^6$   $(a + b)^{41} - (a - b)^{41} = 41a^{40}b + 732a^{39}b^2 + 2790a^{38}b^3 + 2790a^{37}b^4 + 732a^{36}b^5 + 41a^{35}b^6$   $(a + b)^{42} - (a - b)^{42} = 42a^{41}b + 765a^{40}b^2 + 2880a^{39}b^3 + 2880a^{38}b^4 + 765a^{37}b^5 + 42a^{36}b^6$   $(a + b)^{43} - (a - b)^{43} = 43a^{42}b + 800a^{41}b^2 + 2970a^{40}b^3 + 2970a^{39}b^4 + 800a^{38}b^5 + 43a^{37}b^6$   $(a + b)^{44} - (a - b)^{44} = 44a^{43}b + 836a^{42}b^2 + 3060a^{41}b^3 + 3060a^{40}b^4 + 836a^{39}b^5 + 44a^{38}b^6$   $(a + b)^{45} - (a - b)^{45} = 45a^{44}b + 873a^{43}b^2 + 3150a^{42}b^3 + 3150a^{41}b^4 + 873a^{40}b^5 + 45a^{39}b^6$   $(a + b)^{46} - (a - b)^{46} = 46a^{45}b + 911a^{44}b^2 + 3240a^{43}b^3 + 3240a^{42}b^4 + 911a^{41}b^5 + 46a^{40}b^6$   $(a + b)^{47} - (a - b)^{47} = 47a^{46}b + 950a^{45}b^2 + 3330a^{44}b^3 + 3330a^{43}b^4 + 950a^{42}b^5 + 47a^{41}b^6$   $(a + b)^{48} - (a - b)^{48} = 48a^{47}b + 990a^{46}b^2 + 3420a^{45}b^3 + 3420a^{44}b^4 + 990a^{43}b^5 + 48a^{42}b^6$   $(a + b)^{49} - (a - b)^{49} = 49a^{48}b + 1031a^{47}b^2 + 3510a^{46}b^3 + 3510a^{45}b^4 + 1031a^{44}b^5 + 49a^{43}b^6$   $(a + b)^{50} - (a - b)^{50} = 50a^{49}b + 1073a^{48}b^2 + 3600a^{47}b^3 + 3600a^{46}b^4 + 1073a^{45}b^5 + 50a^{44}b^6$   $(a + b)^{51} - (a - b)^{51} = 51a^{50}b + 1116a^{49}b^2 + 3690a^{48}b^3 + 3690a^{47}b^4 + 1116a^{46}b^5 + 51a^{45}b^6$   $(a + b)^{52} - (a - b)^{52} = 52a^{51}b + 1160a^{50}b^2 + 3780a^{49}b^3 + 3780a^{48}b^4 + 1160a^{47}b^5 + 52a^{46}b^6$   $(a + b)^{53} - (a - b)^{53} = 53a^{52}b + 1205a^{51}b^2 + 3870a^{50}b^3 + 3870a^{49}b^4 + 1205a^{48}b^5 + 53a^{47}b^6$   $(a + b)^{54} - (a - b)^{54} = 54a^{53}b + 1251a^{52}b^2 + 3960a^{51}b^3 + 3960a^{50}b^4 + 1251a^{49}b^5 + 54a^{48}b^6$   $(a + b)^{55} - (a - b)^{55} = 55a^{54}b + 1300a^{53}b^2 + 4050a^{52}b^3 + 4050a^{51}b^4 + 1300a^{50}b^5 + 55a^{49}b^6$   $(a + b)^{56} - (a - b)^{56} = 56a^{55}b + 1350a^{54}b^2 + 4140a^{53}b^3 + 4140a^{52}b^4 + 1350a^{51}b^5 + 56a^{50}b^6$   $(a + b)^{57} - (a - b)^{57} = 57a^{56}b + 1401a^{55}b^2 + 4230a^{54}b^3 + 4230a^{53}b^4 + 1401a^{52}b^5 + 57a^{51}b^6$   $(a + b)^{58} - (a - b)^{58} = 58a^{57}b + 1453a^{56}b^2 + 4320a^{55}b^3 + 4320a^{54}b^4 + 1453a^{53}b^5 + 58a^{52}b^6$   $(a + b)^{59} - (a - b)^{59} = 59a^{58}b + 1506a^{57}b^2 + 4410a^{56}b^3 + 4410a^{55}b^4 + 1506a^{54}b^5 + 59a^{53}b^6$   $(a + b)^{60} - (a - b)^{60} = 60a^{59}b + 1560a^{58}b^2 + 4500a^{57}b^3 + 4500a^{56}b^4 + 1560a^{55}b^5 + 60a^{54}b^6$   $(a + b)^{61} - (a - b)^{61} = 61a^{60}b + 1615a^{59}b^2 + 4590a^{58}b^3 + 4590a^{57}b^4 + 1615a^{56}b^5 + 61a^{55}b^6$   $(a + b)^{62} - (a - b)^{62} = 62a^{61}b + 1671a^{60}b^2 + 4680a^{59}b^3 + 4680a^{58}b^4 + 1671a^{57}b^5 + 62a^{56}b^6$   $(a + b)^{63} - (a - b)^{63} = 63a^{62}b + 1728a^{61}b^2 + 4770a^{60}b^3 + 4770a^{59}b^4 + 1728a^{58}b^5 + 63a^{57}b^6$   $(a + b)^{64} - (a - b)^{64} = 64a^{63}b + 1786a^{62}b^2 + 4860a^{61}b^3 + 4860a^{60}b^4 + 1786a^{59}b^5 + 64a^{58}b^6$   $(a + b)^{65} - (a - b)^{65} = 65a^{64}b + 1845a^{63}b^2 + 4950a^{62}b^3 + 4950a^{61}b^4 + 1845a^{60}b^5 + 65a^{59}b^6$   $(a + b)^{66} - (a - b)^{66} = 66a^{65}b + 1905a^{64}b^2 + 5040a^{63}b^3 + 5040a^{62}b^4 + 1905a^{61}b^5 + 66a^{60}b^6$   $(a + b)^{67} - (a - b)^{67} = 67a^{66}b + 1966a^{65}b^2 + 5130a^{64}b^3 + 5130a^{63}b^4 + 1966a^{62}b^5 + 67a^{61}b^6$   $(a + b)^{68} - (a - b)^{68} = 68a^{67}b + 2028a^{66}b^2 + 5220a^{65}b^3 + 5220a^{64}b^4 + 2028a^{63}b^5 + 68a^{62}b^6$   $(a + b)^{69} - (a - b)^{69} = 69a^{68}b + 2091a^{67}b^2 + 5310a^{66}b^3 + 5310a^{65}b^4 + 2091a^{64}b^5 + 69a^{63}b^6$   $(a + b)^{70} - (a - b)^{70} = 70a^{69}b + 2156a^{68}b^2 + 5400a^{67}b^3 + 5400a^{66}b^4 + 2156a^{65}b^5 + 70a^{64}b^6$   $(a + b)^{71} - (a - b)^{71} = 71a^{70}b + 2222a^{69}b^2 + 5490a^{68}b^3 + 5490a^{67}b^4 + 2222a^{66}b^5 + 71a^{65}b^6$   $(a + b)^{72} - (a - b)^{72} = 72a^{71}b + 2289a^{70}b^2 + 5580a^{69}b^3 + 5580a^{68}b^4 + 2289a^{67}b^5 + 72a^{66}b^6$   $(a + b)^{73} - (a - b)^{73} = 73a^{72}b + 2357a^{71}b^2 + 5670a^{70}b^3 + 5670a^{69}b^4 + 2357a^{68}b^5 + 73a^{67}b^6$   $(a + b)^{74} - (a - b)^{74} = 74a^{73}b + 2426a^{72}b^2 + 5760a^{71}b^3 + 5760a^{70}b^4 + 2426a^{69}b^5 + 74a^{68}b^6$   $(a + b)^{75} - (a - b)^{75} = 75a^{74}b + 2496a^{73}b^2 + 5850a^{72}b^3 + 5850a^{71}b^4 + 2496a^{70}b^5 + 75a^{69}b^6$   $(a + b)^{76} - (a - b)^{76} = 76a^{75}b + 2567a^{74}b^2 + 5940a^{73}b^3 + 5940a^{72}b^4 + 2567a^{71}b^5 + 76a^{70}b^6$   $(a + b)^{77} - (a - b)^{77} = 77a^{76}b + 2639a^{75}b^2 + 6030a^{74}b^3 + 6030a^{73}b^4 + 2639a^{72}b^5 + 77a^{71}b^6$   $(a + b)^{78} - (a - b)^{78} = 78a^{77}b + 2712a^{76}b^2 + 6120a^{75}b^3 + 6120a^{74}b^4 + 2712a^{73}b^5 + 78a^{72}b^6$   $(a + b)^{79} - (a - b)^{79} = 79a^{78}b + 2786a^{77}b^2 + 6210a^{76}b^3 + 6210a^{75}b^4 + 2786a^{74}b^5 + 79a^{73}b^6$   $(a + b)^{80} - (a - b)^{80} = 80a^{79}b + 2861a^{78}b^2 + 6300a^{77}b^3 + 6300a^{76}b^4 + 2861a^{75}b^5 + 80a^{74}b^6$   $(a + b)^{81} - (a - b)^{81} = 81a^{80}b + 2937a^{79}b^2 + 6390a^{78}b^3 + 6390a^{77}b^4 + 2937a^{76}b^5 + 81a^{75}b^6$   $(a + b)^{82} - (a - b)^{82} = 82a^{81}b + 3014a^{80}b^2 + 6480a^{79}b^3 + 6480a^{78}b^4 + 3014a^{77}b^5 + 82a^{76}b^6$   $(a + b)^{83} - (a - b)^{83} = 83a^{82}b + 3092a^{81}b^2 + 6570a^{80}b^3 + 6570a^{79}b^4 + 3092a^{78}b^5 + 83a^{77}b^6$   $(a + b)^{84} - (a - b)^{84} = 84a^{83}b + 3171a^{82}b^2 + 6660a^{81}b^3 + 6660a^{80}b^4 + 3171a^{79}b^5 + 84a^{78}b^6$   $(a + b)^{85} - (a - b)^{85} = 85a^{84}b + 3251a^{83}b^2 + 6750a^{82}b^3 + 6750a^{81}b^4 + 3251a^{80}b^5 + 85a^{79}b^6$   $(a + b)^{86} - (a - b)^{86} = 86a^{85}b + 3332a^{84}b^2 + 6840a^{83}b^3 + 6840a^{82}b^4 + 3332a^{81}b^5 + 86a^{80}b^6$   $(a + b)^{87} - (a - b)^{87} = 87a^{86}b + 3414a^{85}b^2 + 6930a^{84}b^3 + 6930a^{83}b^4 + 3414a^{82}b^5 + 87a^{81}b^6$   $(a + b)^{88} - (a - b)^{88} = 88a^{87}b + 3497a^{86}b^2 + 7020a^{85}b^3 + 7020a^{84}b^4 + 3497a^{83}b^5 + 88a^{82}b^6$   $(a + b)^{89} - (a - b)^{89} = 89a^{88}b + 3581a^{87}b^2 + 7110a^{86}b^3 + 7110a^{85}b^4 + 3581a^{84}b^5 + 89a^{83}b^6$   $(a + b)^{90} - (a - b)^{90} = 90a^{89}b + 3666a^{88}b^2 + 7200a^{87}b^3 + 7200a^{86}b^4 + 3666a^{85}b^5 + 90a^{84}b^6$   $(a + b)^{91} - (a - b)^{91} = 91a^{90}b + 3752a^{89}b^2 + 7290a^{88}b^3 + 7290a^{87}b^4 + 3752a^{86}b^5 + 91a^{85}b^6$   $(a + b)^{92} - (a - b)^{92} = 92a^{91}b + 3839a^{90}b^2 + 7380a^{89}b^3 + 7380a^{88}b^4 + 3839a^{87}b^5 + 92a^{86}b^6$   $(a + b)^{93} - (a - b)^{93} = 93a^{92}b + 3927a^{91}b^2 + 7470a^{90}b^3 + 7470a^{89}b^4 + 3927a^{88}b^5 + 93a^{87}b^6$   $(a + b)^{94} - (a - b)^{94} = 94a^{93}b + 4016a^{92}b^2 + 7560a^{91}b^3 + 7560a^{90}b^4 + 4016a^{89}b^5 + 94a^{88}b^6$   $(a + b)^{95} - (a - b)^{95} = 95a^{94}b + 4106a^{93}b^2 + 7650a^{92}b^3 + 7650a^{91}b^4 + 4106a^{90}b^5 + 95a^{89}b^6$   $(a + b)^{96} - (a - b)^{96} = 96a^{95}b + 4197a^{94}b^2 + 7740a^{93}b^3 + 7740a^{92}b^4 + 4197a^{91}b^5 + 96a^{90}b^6$   $(a + b)^{97} - (a - b)^{97} = 97a^{96}b + 4289a^{95}b^2 + 7830a^{94}b^3 + 7830a^{93}b^4 + 4289a^{92}b^5 + 97a^{91}b^6$   $(a + b)^{98} - (a - b)^{98} = 98a^{97}b + 4382a^{96}b^2 + 7920a^{95}b^3 + 7920a^{94}b^4 + 4382a^{93}b^5 + 98a^{92}b^6$   $(a + b)^{99} - (a - b)^{99} = 99a^{98}b + 4476a^{97}b^2 + 8010a^{96}b^3 + 8010a^{95}b^4 + 4476a^{94}b^5 + 99a^{93}b^6$   $(a + b)^{100} - (a - b)^{100} = 100a^{99}b + 4571a^{98}b^2 + 8100a^{97}b^3 + 8100a^{96}b^4 + 4571a^{95}b^5 + 100a^{94}b^6$

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solution is solution with arithmetic and algebra numbers