

NC given - sign (10)

NC given - sign (10)

g-s(10)

NC given - sign (10)

NC given - sign (10)

		Answers		
(a) Complete the calculation $97 - 24 = \dots$	(a) Complete the calculation $97 - 24 = \dots$	(a) 73	(a) Complete the calculation $97 - 24 = \dots$	(a) Complete the calculation $97 - 24 = \dots$
(b) Work out $86 - 43$ \dots	(b) Work out $86 - 43$ \dots	(b) 43	(b) Work out $86 - 43$ \dots	(b) Work out $86 - 43$ \dots
(c) Complete the calculation $57 - 27 = \dots$	(c) Complete the calculation $57 - 27 = \dots$	(c) 30	(c) Complete the calculation $57 - 27 = \dots$	(c) Complete the calculation $57 - 27 = \dots$
(d) Complete the calculation $98 - 45 = \dots$	(d) Complete the calculation $98 - 45 = \dots$	(d) 53	(d) Complete the calculation $98 - 45 = \dots$	(d) Complete the calculation $98 - 45 = \dots$
(e) Work out $75 - 54$ \dots	(e) Work out $75 - 54$ \dots	(e) 21	(e) Work out $75 - 54$ \dots	(e) Work out $75 - 54$ \dots
(f) Work out $99 - 67$ \dots	(f) Work out $99 - 67$ \dots	(f) 32	(f) Work out $99 - 67$ \dots	(f) Work out $99 - 67$ \dots
(g) Complete the calculation $79 - 29 = \dots$	(g) Complete the calculation $79 - 29 = \dots$	(g) 50	(g) Complete the calculation $79 - 29 = \dots$	(g) Complete the calculation $79 - 29 = \dots$
(h) Work out $85 - 54$ \dots	(h) Work out $85 - 54$ \dots	(h) 31	(h) Work out $85 - 54$ \dots	(h) Work out $85 - 54$ \dots