EXAMPLE 46 (cont.): Using all three methods to calculate a capital gain

CAPITAL GAIN OR CAPITAL LOSS WORKSHEET

This worksheet helps you calculate a capital gain for each CGT asset or any other CGT event¹ using the indexation method², the discount method³ and/or the 'other' method. It also helps you calculate a capital loss.

CGT asset type or CGT event	Shares in companies Australian securities		₂ 4			Units in unit trusts listed on an Australian securities exchange ⁶		stralian	
	Other units ⁷		Real estate situated in Australia ⁸			Other real estate ⁹			
	Amount of capital ga	ins from a trust ¹⁰	Collectables ¹¹			Other CGT assets and any other CGT events ¹²			
Description of CGT asset or CGT event	Tony's 2,500 sha	res in Kimbin l	Ltd – Exercise	of rights, give	f rights, given 1/7/2007, exercised 1/8/2007				
Date of acquisition 01/08/2007 Date of CGT event	01/12/2007	1	2	3	4	5	6	7	
ELEMENTS OF THE COST BASE OR REDUCED COST BASE		Amount	Amounts to be deducted for cost base ¹⁶	Cost base (1 – 2)	Amounts to be deducted for reduced cost base ¹⁶	Reduced cost base (1 – 4)	Indexation factor ¹⁷	Cost base indexed (3 × 6)	
Acquisition or purchase cost of the CGT a	sset ¹³	4,500	0	4,500					
Incidental costs to acquire the CGT asset									
Incidental costs that relate to the CGT event ¹⁴		110	0	110					
Costs of owning the CGT asset ¹⁵									
Capital expenditure to increase or preserve asset's value or to install or move it	e the								
Capital costs to establish, preserve or defeor a right over, the CGT asset	end title to,								
		Cost base uni	indexed	\$ 4,610					
				Reduced cos	t base16	\$			
						Cost base inc	dexed	\$	

CAPITAL GAIN CALCULATION						
Indexation method		Discount method		'Other' method (CGT asset held less	than 12 months)	
Capital proceeds ¹⁸	\$	Capital proceeds ¹⁸	\$	Capital proceeds ¹⁸	\$ 7,500	
less: cost base indexed	\$	less: cost base unindexed	\$	less: cost base unindexed	\$ 4.610	
Capital gain (a)	\$	Capital gain (b)*	\$	Capital gain	\$ 2,890	
* In a base is a lacture or a critical axis (a) or (b) upper poly to the title CCT discount will not a critical axis.				O		

CAPITAL LOSS CALCULATION				
Capital loss				
Reduced cost base	\$			
less:	\$			
capital proceeds ¹⁸	Ψ			
Capital loss ¹⁹ \$				
σαριται 1033				

^{*} In choosing between capital gain (a) or (b), remember that the CGT discount will not apply to (a) Group all of your worksheets according to the CGT asset or CGT event selected and transfer

but it will reduce the amount of capital gain remaining after capital losses are deducted from (b). the capital gain and capital loss to part 1 of the CGT summary worksheet (if required).

EXAMPLE 46 (cont.): Using all three methods to calculate a capital gain

CAPITAL GAIN OR CAPITAL LOSS WORKSHEET

This worksheet helps you calculate a capital gain for each CGT asset or any other CGT event¹ using the indexation method², the discount method³ and/or the 'other' method. It also helps you calculate a capital loss.

CGT asset type or CGT event	Shares in companies Australian securities		X Other sh	er shares ⁵		Units in unit trusts listed on an Australian securities exchange ⁶		tralian
	Other units ⁷		Real est	ate situated in Au	stralia ⁸	Other real estate ⁹		
	Amount of capital ga	ins from a trust ¹⁰	Collecta	bles ¹¹		Other CGT assets and any other CGT events ¹²		
Description of CGT asset or CGT event	Tony's 10,000 sho	ares in Kimbin	Ltd					
Date of acquisition 01/07/1993 Date of CGT event	01/12/2007	1	2	3	4	5	6	7
ELEMENTS OF THE COST BASE OR REDUCED COST BASE		Amount	Amounts to be deducted for cost base ¹⁶	Cost base (1 – 2)	Amounts to be deducted for reduced cost base ¹⁶	Reduced cost base (1 – 4)	Indexation factor ¹⁷	Cost base indexed (3 × 6)
Acquisition or purchase cost of the CGT a	sset ¹³	20,000	0	20,000			1.124	22,480
Incidental costs to acquire the CGT asset		300	0	300			1.124	337
Incidental costs that relate to the CGT eve	nt ¹⁴	440	0	440			1 (no indexation)	440
Costs of owning the CGT asset ¹⁵								
Capital expenditure to increase or preserve asset's value or to install or move it	e the							
Capital costs to establish, preserve or defeor a right over, the CGT asset	end title to,							
		Cost base uni	ndexed	\$ 20,740				
				Reduced cos	t base ¹⁶	\$		
						Cost base inc	dexed	\$ 23,257

CAPITAL GAIN CALCULATION							
Indexation method			Discount method			'Other' method (CGT asset held less	than 12 months)
Capital proceeds ¹⁸	\$	30,000	Capital proceeds ¹⁸	\$	30,000	Capital proceeds ¹⁸	\$
less: cost base indexed	\$	23,257	less: cost base unindexed	\$	20,740	less: cost base unindexed	\$
Capital gain (a)	\$	6,743	Capital gain (b)*	\$	9,260	Capital gain	\$
* In choosing between capital gain (a) or (b), remember that the CGT discount will not apply to (a)					ot apply to (a)	Group all of your works	heets according to the

CAPITAL LOSS CALCULATION				
Capital loss				
Reduced cost base	\$			
less: capital proceeds ¹⁸	\$			
Capital loss ¹⁹	\$			

In choosing between capital gain (a) or (b), remember that the CGT discount will not apply to (a) Group all of your worksheets according to the CGT asset or CGT event selected and transfer

but it will reduce the amount of capital gain remaining after capital losses are deducted from (b). the capital gain and capital loss to part 1 of the CGT summary worksheet (if required).