## 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 event<sup>1</sup> using the indexation method<sup>2</sup>, the discount method<sup>3</sup> and the 'other' method (CGT asset held less than 12 months). It also helps you calculate a capital loss.

CGT asset type or CGT event	Shares in companies Australian securities e		X Other sh	nares⁵		Units in unit trusts listed on an Australian securities exchange <sup>6</sup>				
	Other units <sup>7</sup>		Real est	ate situated in Au	stralia <sup>8</sup>	Other real estate <sup>9</sup>				
	Amount of capital gai	ins from a trust <sup>10</sup> Collectables <sup>11</sup>				Other CGT assets and any other CGT events <sup>12</sup>				
Description of CGT asset or CGT event	Tony's 2,500 shar	es in Kimbin Ltd - Exercise of rights, given 1/7/2018, exercised 1/8/2018								
Date of 01/08/2018 Date of CGT event	01/12/2018	1	2	3	4	5	6	7		
ELEMENTS OF THE COST BASE OR REDUCED COST BASE	Amount	Amounts to be deducted for cost base <sup>16</sup>	Cost base (1 – 2)	Amounts to be deducted for reduced cost base <sup>16</sup>	Reduced cost base (1 - 4)	Indexation factor <sup>17</sup>	Cost base indexed $(3 \times 6)$			
Acquisition or purchase cost of the CGT as	4,500	0	4,500							
Incidental costs to acquire the CGT asset										
Incidental costs that relate to the CGT ever	110	0	110							
Costs of owning the CGT asset <sup>15</sup>										
Capital expenditure to increase or preserve asset's value or to install or move it										
Capital costs to establish, preserve or defe or a right over, the CGT asset										
		Cost base un	indexed	\$ 4,610						
				Reduced cost	t base <sup>16</sup>	\$				
						Cost base inc	lexed	\$		

CAPITAL GAIN CAI	CAPITAL LOSS CALCULATION							
Indexation method	Discount method		'Other' method (CGT asset held less than 12 months)			Capital loss		
Capital proceeds <sup>18</sup>	\$ Capital proceeds <sup>18</sup>	\$	Capital proceeds <sup>18</sup>	\$	7,500	Reduced cost base	\$	
less: cost base indexed	\$ less: cost base unindexed	\$	less: cost base unindexed	\$	4,610	less: capital proceeds <sup>18</sup>	\$	
Capital gain (a)	\$ Capital gain (b)*	\$	Capital gain	\$	2,890	Capital loss <sup>19</sup>	\$	
* In choosing botwoon or	Croup all of your workshoots according to the CCT assot or CCT avent selected and transfer							

In choosing between capital gain (a) or (b), remember that the CGI

iiscount 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 event<sup>1</sup> using the indexation method<sup>2</sup>, the discount method<sup>3</sup> and the 'other' method (CGT asset held less than 12 months). It also helps you calculate a capital loss.

CGT asset type or CGT event Shares in companies Australian securities			xchange <sup>4</sup> securities exchange <sup>6</sup>						stralian		
		Other units <sup>7</sup>		Real est	ate situated in Au	stralia <sup>8</sup>	Other real estate <sup>9</sup>				
		Amount of capital ga	ins from a trust <sup>10</sup>	Collecta	Collectables <sup>11</sup>			Other CGT assets and any other CGT events <sup>12</sup>			
Description of CGT asset or C	GT event	Tony's 10,000 sho	ares in Kimbin	Ltd							
Date of 01/07/1993 Date of CO	01/12/2018	1	2	3 4		5	6	7			
ELEMENTS OF THE COST BASE OR REDUCED COST BASE			Amount	AmountAmounts to be deducted for cost base16Cost base $(1 - 2)$ Amounts to be deducted for reduced cost base16		Reduced cost base (1 - 4)	Indexation factor <sup>17</sup>	Cost base indexed (3 × 6)			
Acquisition or purchase cost of the CGT asset <sup>13</sup>			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 event <sup>14</sup>			440	0	440			1 (no indexation)	440		
Costs of owning the CGT asset <sup>1</sup>											
Capital expenditure to increase or preserve the asset's value or to install or move it											
Capital costs to establish, preserve or defend title to, or a right over, the CGT asset											
	Cost base uni	ndexed	\$ 20,740								
			Reduced cost base <sup>16</sup>								
							Cost base inc	dexed	\$ 23,257		
CAPITAL GAIN CALCULATION				CAPITAL LOSS CALCULATION							
Indexation method	Di	scount method		•	' <b>Other' method</b> (CGT asset held less than 12 months)			Capital loss			
Capital proceeds <sup>18</sup> \$ 3	0,000 Ca	apital proceeds <sup>18</sup>	\$ 30,000 Capital proceeds <sup>18</sup> \$				Reduced cost base \$				

less: cost base indexed	\$	23,257	less: cost base unindexed	\$	20,740	less: cost base unindexed	\$		less: capital proceeds <sup>18</sup>	\$
Capital gain (a)	\$	6,743	Capital gain (b)*	\$	9,260	Capital gain	\$		Capital loss <sup>19</sup>	\$
* In characterized between constal gain (a) or (b) remember that the CCT discount will not apply to (a)					Crown all of your workshoots apparding to the CCT appart or CCT event collected and the					

\* 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).