Scoring Sheet Score Calculation - Personal-Social Development Self-Efficacy Inventory

Individual Category Score:

Personal-social development contains 15 categories. For each category, write the scores of the items beside the item numbers. <u>SUM UP</u> the scores within each category and write down the total score in the blank provided.

Understanding Self		Understanding Others		Avoiding Drugs, Drinking & Smoking		Marriage & Family Responsibilities		Handling Setbacks	
Item	Score	Item	Score	Item	Score	Item	Score	Item	Score
1		2		3		4		5	
16		17		18		19		20	
31		32		33		34		35	
46		47		48		49		50	
Total		Total		Total		Total		Total	
		ration & Spirit	Leadership Skills		Management of Stress & Emotion		Self-Evaluation Skills		
<u>Item</u>	Score	Item	Score	Item	Score	<u>Item</u>	Score	Item	Score
6		7		8		9		10	
21		22		23		24		25	
36		37		38		39		40	
51		52		53		54		55	
Total		Total		Total		Total		Total	
Thinking & Sexual Knowledge Expression Skills & Relationship		Leisure Time Management		Financial Management		Personal Goals Setting			
<u>Item</u>	Score	<u>Item</u>	Score	<u>Item</u>	Score	<u>Item</u>	Score	<u>Item</u>	Score
11		12		13		14		15	
26		27		28		29		30	
41		42		43		44		45	
56		57		58		59		60	
Total		Total		Total		Total		Total	

Individual Category Mean Score (The lowest score is 1, the highest score is 6):											
<u>DIVIDE</u> the total provided.	score <u>BY 4</u> , and w	rite down the mean	n score of each cate	egory in the blank							
÷ 4 =	÷ 4 =	÷ 4 =	÷ 4 =	÷ 4 =							
	Understanding Others	Avoiding Drugs, Drinking &		Handling							
÷ 4 =	÷ 4 =	÷ 4 =	÷ 4 =	÷ 4 =							
	Cooperation & Team Spirit		Management of Stress & Emotion								
÷ 4 =	÷ 4 =	÷ 4 =	÷ 4 =	÷ 4 =							
	Sexual Knowledge & Relationship		Financial Management								
Total Mean Sco	ore of Personal-S	Social Developn	nent (The lowes	t score is 1, the							

highest score is 6):

SUM UP the individual category mean scores and then DIVIDE BY 15, then write down the total mean score of personal-social development in the blank provided.

