Scoring Key for *Active Parenting for Stepfamilies* Survey Scale 1 - Parent Observation of Child Behavior*

| Add the scores of the positive items, converting letters to numbers as follows: A = 1 $B = 2$ $C = 3$ $D = 4$ $E = 5$ |
|---|
| 11 |
| 12 |
| 14 |
| 17. <u> </u> |
| 18 |
| 19 |
| 20 |
| 21 |
| 26 |
| 27 |
| 28 |
| Total Positive |
| 2. Add the scores of the reverse items, converting letters to numbers as follows: $A = 1$ $B = 2$ $C = 3$ $D = 4$ $E = 5$ |
| |
| 13 |
| 15 |
| 16 |
| 22 |
| 23 |
| 24 |
| 25 |
| 28 |
| 29 |
| 30 |
| Total Reverse |
| 3. Subtract the Total Reverse score from the Total Positive Score: |
| Total Positive Score |
| Total Reverse score |
| Final Score The higher the final score, the better the outcom |
| *The internal consistency reliability (alpha) of this scale is .7884 |

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Scoring Key for *Active Parenting for Stepfamilies* Survey Scale 2 – About My Child*

| 1. Add the scores of the positive items, converting letters to numbers as follows: $A = 1$ $B = 2$ $C = 3$ $D = 4$ $E = 5$ | |
|--|----|
| 32 | |
| 34 | |
| 38 | |
| 39 | |
| 40 | |
| 41 | |
| 42 | |
| 44 | |
| 46 48 | |
| 49 | |
| 50 | |
| Total Positive | |
| 2. Add the scores of the reverse items, converting letters to numbers as follows: $A = 1$ $B = 2$ $C = 3$ $D = 4$ $E = 5$ | |
| 31 | |
| 33 | |
| 35 | |
| 36 | |
| 37 | |
| 43 | |
| 45 47. | |
| Total Reverse | |
| Total Reverse | |
| 3. Subtract the Total Reverse score from the Total Positive Score: | |
| Total Positive Score | |
| Total Reverse score | |
| Final Score The higher the final score, the better the outcome | 1e |
| *The internal consistency reliability (alpha) of this scale is .8549 | |

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Scoring Key for *Active Parenting for Stepfamilies* Survey Scale 3 – Parent Behaviors

| A = 1 B = 2 C = 3 D = 4 E = 5 | 1. Add the scores of the positive items, converting letters to numbers as follows: |
|--|--|
| 52 53 54 55 55 55 55 55 55 55 59 61 62 64 65 66 67 68 69 70 Total Positive 2. Add the scores of the reverse items, converting letters to numbers as follows: A = 1 B = 2 C = 3 D = 4 E = 5 58 60 63 Total Reverse 3. Subtract the Total Reverse score from the Total Positive Score: Total Positive Score Total Reverse score Total Reverse score | A = 1 $B = 2$ $C = 3$ $D = 4$ $E = 5$ |
| 52 53 54 55 55 55 55 55 55 55 59 61 62 64 65 66 67 68 69 70 Total Positive 2. Add the scores of the reverse items, converting letters to numbers as follows: A = 1 B = 2 C = 3 D = 4 E = 5 58 60 63 Total Reverse 3. Subtract the Total Reverse score from the Total Positive Score: Total Positive Score Total Reverse score Total Reverse score | |
| 53 54 55 55 55 55 55 59 61 62 64 65 66 67 68 69 70 Total Positive 2. Add the scores of the reverse items, converting letters to numbers as follows: A = 1 B = 2 C = 3 D = 4 E = 5 58 60 63 Total Reverse 3. Subtract the Total Reverse score from the Total Positive Score: Total Positive Score Total Reverse score | |
| 54 55 56 57 59 61 62 64 65 66 67 68 69 70Total Positive 2. Add the scores of the reverse items, converting letters to numbers as follows: A = 1 B = 2 C = 3 D = 4 E = 5 58 60 63Total Reverse 3. Subtract the Total Reverse score from the Total Positive Score: Total Positive Score Total Reverse score | |
| 55 56 57 59 61 62 64 65 68 69 70Total Positive 2. Add the scores of the reverse items, converting letters to numbers as follows: A = 1 B = 2 C = 3 D = 4 E = 5 58 60 63Total Reverse 3. Subtract the Total Reverse score from the Total Positive Score: Total Positive Score Total Reverse score | 53 |
| 56 57 59 61 62 64 65 66 67 68 69 70Total Positive 2. Add the scores of the reverse items, converting letters to numbers as follows: A = 1 B = 2 C = 3 D = 4 E = 5 58 60 63Total Reverse 3. Subtract the Total Reverse score from the Total Positive Score: Total Positive Score Total Reverse score | <u>54.</u> |
| 57 59 61 62 64 65 66 67 68 69 70 Total Positive 2. Add the scores of the reverse items, converting letters to numbers as follows: A = 1 B = 2 C = 3 D = 4 E = 5 58 60 63 Total Reverse 3. Subtract the Total Reverse score from the Total Positive Score: Total Positive Score Total Reverse score | |
| 59 61 62 64 65 66 67 68 69 70Total Positive 2. Add the scores of the reverse items, converting letters to numbers as follows: A = 1 B = 2 C = 3 D = 4 E = 5 58 60 63Total Reverse 3. Subtract the Total Reverse score from the Total Positive Score: Total Positive Score Total Reverse score | 56 |
| 61 62 64 65 66 67 68 69 70 Total Positive 2. Add the scores of the reverse items, converting letters to numbers as follows: A = 1 B = 2 C = 3 D = 4 E = 5 58 60 63 Total Reverse 3. Subtract the Total Reverse score from the Total Positive Score: Total Positive Score Total Reverse score | |
| 62 64 65 66 67 68 69 70 Total Positive 2. Add the scores of the reverse items, converting letters to numbers as follows: A = 1 B = 2 C = 3 D = 4 E = 5 58 60 63 Total Reverse 3. Subtract the Total Reverse score from the Total Positive Score: Total Positive Score Total Reverse score | |
| 64 | 61 |
| 65 66 67 68 69 70 Total Positive 2. Add the scores of the reverse items, converting letters to numbers as follows: A = 1 B = 2 C = 3 D = 4 E = 5 58 60 63 Total Reverse 3. Subtract the Total Reverse score from the Total Positive Score: Total Positive Score Total Reverse score | 02 |
| 66 67 68 69 70 Total Positive 2. Add the scores of the reverse items, converting letters to numbers as follows: A = 1 B = 2 C = 3 D = 4 E = 5 58 60 63 Total Reverse 3. Subtract the Total Reverse score from the Total Positive Score: Total Positive Score Total Reverse score | |
| 67 68 69 70 Total Positive 2. Add the scores of the reverse items, converting letters to numbers as follows: A = 1 B = 2 C = 3 D = 4 E = 5 58 60 63 Total Reverse 3. Subtract the Total Reverse score from the Total Positive Score: Total Positive Score Total Reverse score | |
| 68 69 70 Total Positive 2. Add the scores of the reverse items, converting letters to numbers as follows: A = 1 B = 2 C = 3 D = 4 E = 5 58 60 63 Total Reverse 3. Subtract the Total Reverse score from the Total Positive Score: Total Positive Score Total Reverse score | |
| 69 70 Total Positive 2. Add the scores of the reverse items, converting letters to numbers as follows: A = 1 B = 2 C = 3 D = 4 E = 5 58 60 63 Total Reverse 3. Subtract the Total Reverse score from the Total Positive Score: Total Positive Score Total Reverse score | 68 |
| Total Positive 2. Add the scores of the reverse items, converting letters to numbers as follows: A = 1 B = 2 C = 3 D = 4 E = 5 58 60 63 Total Reverse 3. Subtract the Total Reverse score from the Total Positive Score: Total Positive Score Total Reverse score | 69 |
| Total Positive 2. Add the scores of the reverse items, converting letters to numbers as follows: A = 1 B = 2 C = 3 D = 4 E = 5 58 60 63 Total Reverse 3. Subtract the Total Reverse score from the Total Positive Score: Total Positive Score Total Reverse score | 70. |
| 2. Add the scores of the reverse items, converting letters to numbers as follows: A = 1 B = 2 C = 3 D = 4 E = 5 58 60 63 Total Reverse 3. Subtract the Total Reverse score from the Total Positive Score: Total Positive Score Total Reverse score | |
| A = 1 B = 2 C = 3 D = 4 E = 5 58 60 63 Total Reverse 3. Subtract the Total Reverse score from the Total Positive Score: Total Positive Score Total Reverse score | Total Positive |
| 58 60 63 Total Reverse 3. Subtract the Total Reverse score from the Total Positive Score: Total Positive Score Total Reverse score | |
| 60 63 Total Reverse 3. Subtract the Total Reverse score from the Total Positive Score: Total Positive Score Total Reverse score | A = 1 B = 2 C = 3 D = 4 E = 5 |
| 60 63 Total Reverse 3. Subtract the Total Reverse score from the Total Positive Score: Total Positive Score Total Reverse score | 59 |
| Total Reverse 3. Subtract the Total Reverse score from the Total Positive Score: Total Positive Score Total Reverse score | 50 |
| Total Reverse 3. Subtract the Total Reverse score from the Total Positive Score: Total Positive Score Total Reverse score | 63 |
| 3. Subtract the Total Reverse score from the Total Positive Score: Total Positive Score Total Reverse score | 03 |
| Total Positive Score Total Reverse score – | Total Reverse |
| Total Reverse score – | 3. Subtract the Total Reverse score from the Total Positive Score: |
| Total Reverse score – | Total Positive Score |
| | |
| Final Score The higher the final score, the better the outcome | 1 Otal Neverse Score — |
| | Final Score The higher the final score, the better the outcome |

^{*}The internal consistency reliability (alpha) of this scale is .8346