Supplementary Material

# Mathematical analysis of the relation between congruency and gap

**Definition 1:** Let be integers so that . We say that this fraction comparison item is:

* *Congruent* if and only if .
* *Incongruent* if and only if .
* *Neutral* if and only if .

**Definition 2:** Let be integers so that is a proper fraction. We define the *gap* of as .

**Proposition:** Let be integers so that and are proper fractions and . Then unless the comparison item is congruent and the two fractions share no common component.

Proof: Assume that . From the inequality , we can obtain that

and then

Since the two fractions are proper, their gaps are positive and we can rewrite this expression as

Using here the assumption that , we conclude that , and therefore .

The inequality also implies that , and since we conclude that as well, and therefore .

Thus, the fraction comparison item is congruent and it has neither a common denominator nor a common numerator. □

# Supplementary Tables

**Table S1. Full set of items.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Components** | **Congruency** | **Gap** | **Items** | | |
| With a common component | Congruent | Leads to the correct answer | 33/65 vs. 49/65  38/99 vs. 46/99  43/88 vs. 21/88  25/82 vs. 17/82  43/99 vs. 25/99  48/91 vs. 69/91  34/55 vs. 39/55  41/85 vs. 19/85  50/79 vs. 63/79  57/86 vs. 49/86  66/91 vs. 80/91  73/88 vs. 63/88 | 11/48 vs. 23/48  71/89 vs. 55/89  47/81 vs. 56/81  23/71 vs. 11/71  43/81 vs. 62/81  26/93 vs. 43/93  54/85 vs. 62/85  51/67 vs. 34/67  29/55 vs. 39/55  29/56 vs. 43/56  43/64 vs. 33/64  16/73 vs. 34/73 | 18/61 vs. 13/61  62/97 vs. 86/97  52/81 vs. 65/81  35/92 vs. 27/92  55/94 vs. 79/94  17/84 vs. 31/84  39/79 vs. 30/79  18/61 vs. 29/61  20/63 vs. 14/63  57/89 vs. 77/89  49/94 vs. 65/94  77/93 vs. 68/93 |
|  | Incongruent | Leads to the correct answer | 25/96 vs. 25/66  16/35 vs. 16/75  31/95 vs. 31/63  38/95 vs. 38/77  14/31 vs. 14/61  46/61 vs. 46/81  11/48 vs. 11/75  13/78 vs. 13/37  21/97 vs. 21/47  22/37 vs. 22/43  45/89 vs. 45/59  67/80 vs. 67/90 | 61/92 vs. 61/72  73/96 vs. 73/86  35/66 vs. 35/46  31/85 vs. 31/64  25/96 vs. 25/58  16/33 vs. 16/63  54/95 vs. 54/79  21/86 vs. 21/49  60/97 vs. 60/71  26/53 vs. 26/79  53/66 vs. 53/95  15/44 vs. 15/83 | 47/71 vs. 47/81  18/89 vs. 18/41  60/79 vs. 60/89  45/86 vs. 45/59  37/52 vs. 37/66  14/97 vs. 14/53  25/52 vs. 25/96  59/71 vs. 59/87  19/48 vs. 19/66  24/73 vs. 24/49  36/71 vs. 36/47  17/36 vs. 17/54 |
| Without common components | Congruent | Leads to the correct answer | 34/65 vs. 57/74  49/65 vs. 76/87  59/70 vs. 23/39  68/81 vs. 37/55 | 29/92 vs. 17/85  83/98 vs. 51/76  23/59 vs. 11/53  64/91 vs. 76/97 | 83/96 vs. 56/89  86/99 vs. 62/81  67/95 vs. 45/83  80/93 vs. 41/66 |
|  |  | Leads to the incorrect answer | 11/31 vs. 43/92  43/95 vs. 20/67  11/43 vs. 38/77  18/55 vs. 41/99 | 16/31 vs. 59/79  36/77 vs. 19/53  73/94 vs. 17/32  47/95 vs. 15/56 | 51/71 vs. 22/35  63/94 vs. 24/47  33/73 vs. 13/46  21/32 vs. 73/89 |
|  |  | Both fractions have the same gap | 45/64 vs. 75/94  11/72 vs. 37/98  11/36 vs. 22/47  46/61 vs. 17/32 | 26/79 vs. 40/93  72/97 vs. 32/57  35/68 vs. 50/83  74/95 vs. 26/47 | 21/68 vs. 43/90  46/97 vs. 16/67  73/89 vs. 39/55  29/46 vs. 62/79 |
|  | Incongruent | Leads to the correct answer | 39/52 vs. 45/76  23/94 vs. 16/33  43/56 vs. 51/94  53/65 vs. 71/99  28/39 vs. 48/85  62/91 vs. 57/73  23/36 vs. 42/79  45/58 vs. 51/77  43/54 vs. 59/93  31/44 vs. 61/99  39/52 vs. 45/88  35/99 vs. 24/53 | 35/56 vs. 46/85  52/99 vs. 36/47  37/50 vs. 56/97  31/42 vs. 47/93  40/51 vs. 46/83  15/43 vs. 26/97  49/95 vs. 32/43  17/36 vs. 27/73  18/37 vs. 23/74  55/69 vs. 62/97  42/79 vs. 26/37  26/43 vs. 49/94 | 25/88 vs. 18/41  53/98 vs. 37/48  55/98 vs. 31/43  35/46 vs. 41/79  28/41 vs. 55/94  41/57 vs. 46/81  46/91 vs. 30/41  62/99 vs. 45/56  52/91 vs. 47/58  21/77 vs. 15/34  58/85 vs. 39/50  51/98 vs. 34/45 |
|  | Neutral | Leads to the correct answer | 18/49 vs. 12/59  31/78 vs. 17/96  39/77 vs. 46/69  26/79 vs. 19/84  17/59 vs. 25/54  36/77 vs. 31/82  23/99 vs. 37/92  20/43 vs. 14/61  16/79 vs. 22/71  25/54 vs. 17/75  37/65 vs. 43/59  52/97 vs. 67/87 | 49/76 vs. 44/83  59/96 vs. 78/91  35/87 vs. 30/97  13/91 vs. 19/52  55/97 vs. 61/91  23/48 vs. 13/56  31/86 vs. 25/92  61/99 vs. 73/91  13/74 vs. 22/51  48/83 vs. 54/71  26/63 vs. 14/83  23/81 vs. 32/69 | 61/88 vs. 67/83  61/83 vs. 54/97  41/74 vs. 49/63  11/85 vs. 19/78  17/52 vs. 22/45  37/98 vs. 44/89  22/93 vs. 29/71  25/92 vs. 33/86  26/55 vs. 20/91  25/78 vs. 13/93  57/74 vs. 49/94  21/80 vs. 15/94 |

**Table S2. Performance by components, congruency, and experimental block.** Mean accuracies and response times for each of the item types defined by components and congruency, computed separately for the first and last blocks of items of the experimental session. Blocks 1 and 3 comprise items 1-60 and 121-180, respectively. Standard deviations in parentheses.

|  |  |  |  |
| --- | --- | --- | --- |
| **Components** | **Congruency** | **Accuracy** | **Response time [ms]** |
| With a common component | Congruent | B1: 98% (6%)  B3: 98% (4%) | B1: 2880 (1029)  B3: 2603 (645) |
|  | Incongruent | B1: 98% (4%)  B3: 97% (5%) | B1: 3149 (998)  B3: 2595 (655) |
| Without common components | Congruent | B1: 84% (16%)  B3: 84% (17%) | B1: 4629 (1595)  B3: 3968 (1178) |
|  | Incongruent | B1: 92% (9%)  B3: 90% (10%) | B1: 4485 (1445)  B3: 3695 (1080) |
|  | Neutral | B1: 97% (5%)  B3: 98% (5%) | B1: 4083 (1193)  B3: 3461 (937) |

# Data and analysis script

The full set of data reported in this study and the analysis script are available in the Open Science Foundation servers at <https://osf.io/nhtkw/>.