Edulastic

Grade 2 Module 1 Lessons 1-4

Created By Kathleen Walke

| 19+3 | •••[|
|--------|------|
| 5+11 | •••[|
| 15 – 4 | ••[|
| 3-1 | •-•[|

DRAG & DROP THE ANSWER



| 2 | Enter | the number | that ma | kes the | sum | true. |
|---|-------|------------|---------|---------|-----|-------|
| | 6+ | | | | 7 = | 9 |

| -5 | | | | | | | |
|---|------------------|------------------|-----------------|-------------------|------------------|-------------------|-------|
| A 4 | | | | | | | |
| B 6 | | | | | | | |
| C 5 | | | | | | | |
| D 3 | | | | | | | |
| | makes the sum or | the left side +3 | of the equation | n the same as the | sum on the right | side of the equat | tion. |
| Find the number that $44+5=$ | | +3 | | n the same as the | sum on the right | side of the equat | tion. |
| 44 + 5 = | | +3 | | n the same as the | sum on the right | side of the equat | tion. |
| 44 + 5 = | | +3 | | n the same as the | sum on the right | side of the equat | tion. |
| 44 + 5 = elect all of the following $7 + 5$ | | +3 | | n the same as the | sum on the right | side of the equat | tion. |