**Lesson Element 1.01a Four rules**

Below are eight different representations of various divisions.

Cut up all of the below into 48 individual cards and give them to students.

Can they sort the cards into groups, where each group shows the same division?

|  |  |
| --- | --- |
| 36 $÷$ = 4 | 36 $÷$ = 9 |
|  36 $÷$ 8 =  | 36 $÷$ = 8 |
| 36 $÷$ = 5  |  36 $÷$ 5 = |
|  9 36 |  4 36 |
|  8 36 |  8  36 |
|  7 36 |  5 36 |
|  0 36 | 0 36 |
|  0 36 |  0 36 |
|  0 36 |  0 36 |
|  |  |
|  |  |
|  |  |
| 936  | 36 4 |
| 36 8 | 4.536  |
| 736  | 536  |
|      |   |
| llll  | llll   |
| l  | l  |
|  36279 31 |  361620 54 |
|  361620 22164 |  36927 418229 |
|  361422 32211 |  362016 34151 |
|  |  |
|  |  |
|  |  |