***FAST DRAW***

***Word Problem Types***

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| **Problem Type** | **Example** |
| Addition: Change (result unknown) | Peter had 7 comic books. Then Miguel gave him 5 more. How many books does Peter have now?  |
| Addition: Combine (total set unknown) | Trisha has 7 comic books. Sarah has 5 comic books. How many do they have altogether?  |
| Addition: Compare (quantity unknown) | Raymond has 9 comic books. James has 7 more comic books than Raymond. How many comic books does James have?  |
| Subtraction: Change (result unknown) | Tabitha had 12 comic books. Then she gave 4 comic books to Patricia. How many comic books does Tabitha have now?  |
| Subtraction: Equalize (must get) | Samantha has 7 comic books. Dennis has 10 comic books. How many comic books must Samantha get to have as many as Dennis?  |
| Subtraction: Compare (difference unknown- more than) | Jack has 11 comic books. Tommy has 3 comic books. How many more comic books does Jack have than Tommy?  |