LEVEL III WORKSHEET Problem solving at higher levels



1. Which character do you add to an even number to make an odd number?

2. Which character divided by a different character equals a person? (There are 3 possible answers.)

3. If three crabs bought two 12-packs of socks, how many more socks would they need? If they distributed the socks as evenly as possible, how many bare feet/claws would each crab have?

4. On a separate piece of paper, draw two different combinations of characters that would equal 12.

5. On a separate piece of paper, draw five different combinations of characters that would equal 77.

6. When counting feet, how many insects would it take to equal seven crabs and two snails?

7. If you started out with one snail, and doubled the number of snails every day, how many would you have after 7 days?

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