Word Problems Featuring Kids with Badly Spelled Names...

| 1. Red buckets can hold 3 apples and blue buckets can hold 5 apples. If Jaksin has 4 red buckets of apples and 5 blue buckets of apples, how many apples does he have altogether? |
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| 2. A string is 7 yards long. Berdy needs 2 feet of string and Eeun needs 15 feet of string. If they both cut their string, how much string will be left over? |
| 3. A toy box can hold 9 toys. A toy bucket can hold 6 toys. Kaylub brings 2 toy boxes and 5 toy buckets to donate to an orphanage. How many toys did he bring? |
| 4. A ribbon is 5 yards long. Karolinn uses 5 feet of ribbon for her craft. Lorrey uses 6 feet of ribbon for her craft. How much ribbon is left over? |
| 5. A van can hold 4 adults and 2 children. A car can hold 2 adults and 2 children. If 5 vans and 2 cars go on a camping trip, how many people are able to go on the trip? |

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| case contains 10 boxes of macaroni and cheese to donate to a day care center. Each case contains 10 boxes of macaroni and cheese. If she hands out 45 boxes to the center, how many are left over? |
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| 7. Owinn has an album with Pokemon cards in it. Each page holds 36 cards. He has 6 pages total. If he chooses to give 10 cards to his brother, how many cards does Owinn have now? |
| 8. Nollin has candy bags prepared for his party. There are 8 bags of candy. Each bag contains 4 Hot Tamales! If his little buddy Lowgun sneaks two bags for himself, how many pieces of candy does Nollin need to buy to replace what Lowgun stole? |
| 9. Vallinteena has three packs of colored paper. There are 15 sheets per pack. She plans to share the paper evenly between herself and her friends when they do an art project at her party. If 7 friends come over, how many pieces of paper will each person get? (Don't forget Vallinteena) |
| 10. There are 3 red baskets, 5 blue baskets, and 2 orange baskets. Each red basket has 2 gifts in it. Each blue basket has 3 gifts in it. Orange baskets can hold 10 gifts. How many gifts are there in all? |