## NAME

## SUBTRACTION

DATE

## Word problems subtraction taking as base 10.

1) Evan has to travel 80 miles to reach his best friends house. He travelled 30 miles and stopped for dinner. How many miles Evan has to still travel to reach his best friend's house?

Solution:

Evan has to travel \_\_\_\_ miles.

Evan travelled \_\_\_\_ miles.

Evan has to still travelled = \_\_\_\_ = \_\_\_\_.

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→ Miles (80) <del>&lt;</del>								

2) Gary and his team went to orphange to distribute toys. They brought 70 toys and distributed 60 toys. How many toys are left?

Solution:

Total toys = \_\_\_\_.

Toys distributed = \_\_\_\_.

Toys left = \_\_\_\_ = \_\_\_\_.

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──→ Toys (70) <i>◄</i> ──								



