

Name _____

SUBTRACTION & PROBLEM SOLVING

$$10000 - 3987 - 543 - 12 =$$

$$398765 - 98764 - 8765 - 431 - 90 =$$

$$987654 - 5432 - 803 - 61 =$$

$$987169 - 643 - 910 =$$

$$563205 - 9002 - 546 - 87 - 12 =$$



If a railway line used 2500 railway sleepers per kilometer, how many railway sleepers are needed for a 150 km track?

Each year $\frac{1}{8}^{\text{th}}$ of the sleepers are replaced with new ones. How many sleepers are replaced each year?

A backpacker walked 26.3 km along an abandoned railway track on day one, he walked 18.5 km on day two, 23.5 km on day three, 9 km on day four and twice as far on day five as he did on day four. How many km did he walk in five days?

Convert the above answer into metres. _____

Each year the backpacker walks ten days while on holidays with an average of nineteen kilometres a day. How many metres does he walk on his backpacking holiday?

For every 47.5 km he walks, he needs to buy a new pair of walking boots which cost him \$67,95 each. How much has the backpacker paid out for walking boots over the last 3 years?
