

Hãy thực hiện phép tính và điền kết quả vào đầu các tàu hỏa /
Write the correct answer(s) into the train controller(s)



A train with a red engine and four blue cars. The cars contain: a hand icon pointing up, a plus sign, a hand icon pointing up, a minus sign, the number 60, a plus sign, the number 20, and an equals sign. The engine has the number 40 on its side.

$$\text{Hand} + \text{Hand} - 60 + 20 = 40$$



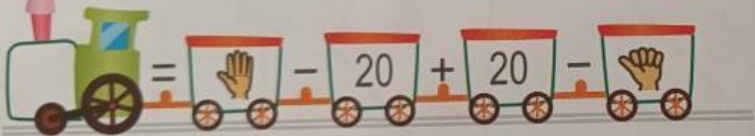
A train with a green engine and four orange cars. The cars contain: the number 20, a plus sign, a hand icon pointing up, a minus sign, a hand icon pointing up, and a plus sign, the number 50.

$$20 + \text{Hand} - \text{Hand} + 50$$



A train with a red engine and four blue cars. The cars contain: the number 30, a plus sign, a hand icon pointing up, a plus sign, a hand icon pointing up, a minus sign, the number 80, and an equals sign.

$$30 + \text{Hand} + \text{Hand} - 80 =$$



A train with a green engine and four orange cars. The cars contain: a hand icon pointing up, a minus sign, the number 20, a plus sign, the number 20, and a minus sign, a hand icon pointing up.

$$\text{Hand} - 20 + 20 - \text{Hand}$$



A train with a red engine and four blue cars. The cars contain: the number 50, a plus sign, a hand icon pointing up, a minus sign, a hand icon pointing up, a minus sign, the number 60, and an equals sign.

$$50 + \text{Hand} - \text{Hand} - 60 =$$



A train with a blue engine and four pink cars. The cars contain: the number 20, a plus sign, a hand icon pointing up, a minus sign, the number 10, and a minus sign, the number 70.

$$20 + \text{Hand} - 10 - 70$$



A train with a purple engine and four green cars. The cars contain: the number 70, a minus sign, a hand icon pointing up, a plus sign, the number 80, a minus sign, a hand icon pointing up, and an equals sign.

$$70 - \text{Hand} + 80 - \text{Hand} =$$