- 1. Show the computation of **plus** for m=3, n=2. Show the computation by changing the order of m and n in **plus**.
- 2. Show the computation of **multiply** for m=2, n=3. Show the computation by changing the order of m and n in **multiply**.
- 3. Show the computation of **exponent** for m=3, n=2. Show the computation by changing the order of m and n in **exponent**.
- 4. Prove that $2 \times 3 + 4 = 10$ using plus and multiply functions.