Dividing Money (B)

Calculate each quotient.

1.
$$54) \$5313.60$$

3.
$$67) $5098.70$$

4.
$$36 \overline{)} \$2440.80$$

5.
$$90) \$2322.00$$

6.
$$77) \$5952.10$$

7.
$$64 \overline{) \$3385.60}$$

8.
$$31) $1692.60$$

9.
$$36 \overline{)} \$2815.20$$

^{10.} If 46 identical backpacks cost \$3247.60, how much did each backpack cost?