

MATH 017 HOMEWORK 13 Questions

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 [Run: 03/24/2015 at 7:1 Seed: 6477. Order of Checkable Items: List.]

The idea in this HOMEWORK is

Hw 13-1. What is the *code* for the longhand specifying-phrase in **Dollars**

$$12\,288 \times 4 \times 4 \times 4 \times 4 \times 4 \times 4$$

Hw 13-2. What is the shorthand *code*, if any, for the longhand specifying-phrase in **Dollars**

$$12\,288 + 4 \times 4 \times 4 \times 4 \times 4 \times 4$$

Hw 13-3. What is the longhand for the following specifying-phrase in **Dollars**

$$37\,500 \times 5^{+3}$$

Hw 13-4. Identify the monomial specifying-phrase in **Dollars**: $9\,216 \times 4^{+3}$

Hw 13-5. What is the *code* for the longhand specifying-phrase in **Dollars**

$$\frac{12\,288}{4 \times 4 \times 4 \times 4 \times 4 \times 4}$$

Hw 13-6. What is the longhand for the following specifying-phrase in **Dollars**

$$37\,500 \times 5^{-3}$$

Hw 13-7. Identify the monomial specifying-phrase in **Dollars**: $9\,216 \times 4^{-3}$

Hw 13-8. Identify the monomial specifying-phrase in **Dollars**

$$(-240) \times (+2)^{+3}$$

Hw 13-9. Identify the monomial specifying-phrase in **Dollars**: $(+240) \times (+2)^{-3}$