#### Mathematics

# Accuracy and Estimation Approximating

## **Downloadable Resource**

Miss Oreyomi



## Questions

A. 
$$\frac{4.5^2 \times 9.5}{4.7}$$

B. 
$$\sqrt[3]{8004} + \sqrt{98.7} \div 5.03$$

C. 
$$\frac{7.321 - 2.2^2}{2(6.23 - 1.34)}$$



### Questions

D. Cala wants an approximate value

for 
$$\frac{9.03+6.56}{0.041\times12}$$
.

Explain why 0.041 should not be rounded to 0?

E. 
$$\frac{9.03+6.56}{0.041\times12}$$

F. 
$$\frac{4.23^3 - 26.4}{18.7}$$

