



# Math 6th

1. 60% of 422 =

2. 50% of 831 =

3. 6% of 9 =

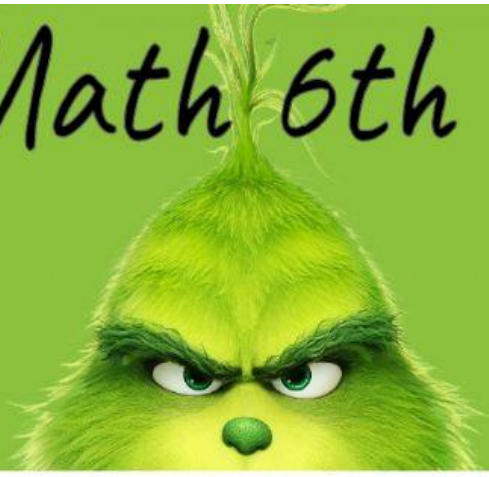
4. 35% of 495 =

5. 3% of 20 =





# Math 6th



1. Find the new price of each item after the discount has been applied.

a) skateboard \$9



discount 25%

new price:

b) baseball hat \$23



discount 10%

new price:



# Discount



c). leather jacket \$85



discount 25%

new price:

d) digital watch \$120



discount 50%

new price:

e) soccer ball \$18



discount 10%

new price: \_\_\_\_\_

f) roller skates \$78



discount 50%

new price: \_\_\_\_\_

g) men's tie \$45



discount 15%

new price: \_\_\_\_\_

h) running shoes \$50



discount 25%

new price: \_\_\_\_\_

i) skipping rope \$22



discount 10%

new price: \_\_\_\_\_

j) fishing rod \$30



discount 25%

new price: \_\_\_\_\_



Choose the right answer

The term used to describe money gained after a sale

- a. cost price
- b. profit
- c. selling price
- d. loss

Laura sold a carpet for \$10000, cost price of the carpet was 8000, find the profit or loss.

- a. 2000 profit
- b. 2000 loss
- c. 8000 profit
- d. 8000 loss







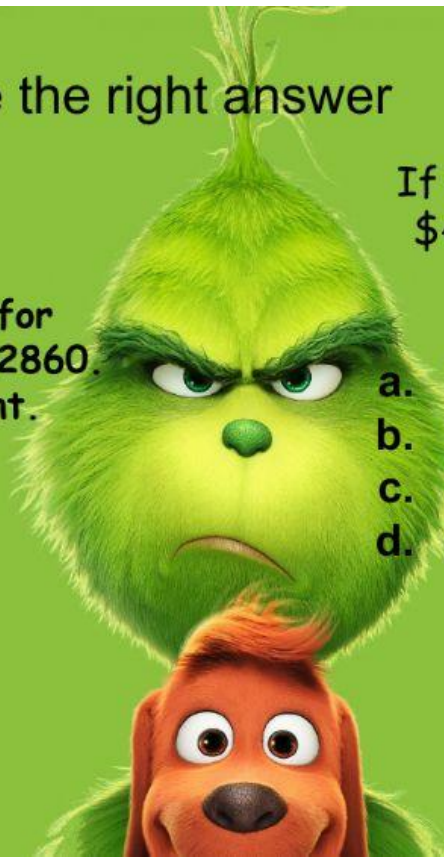
Choose the right answer

A man buy an article for \$2750 and sells it for \$2860.  
Find his profit percent.

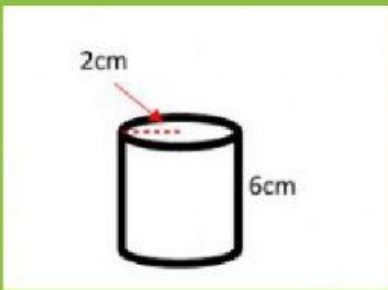
- a. 4%
- b. 10%
- c. 6%
- d. 12%

If a camera is purchased for \$490 and sold it for \$465,  
find the loss percent.

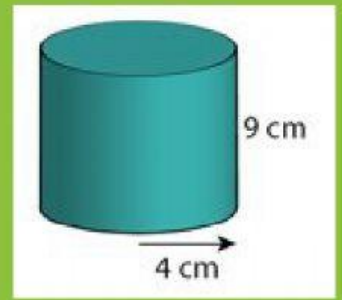
- a. 7.3%
- b. 6.2%
- c. 5.1%
- d. 8%



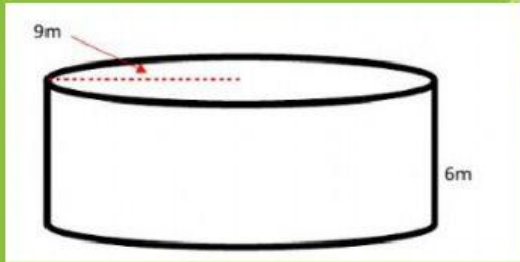
# VOLUME



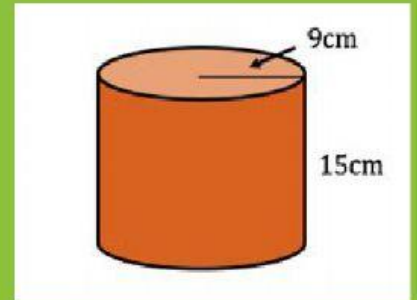
$\text{cm}^3$



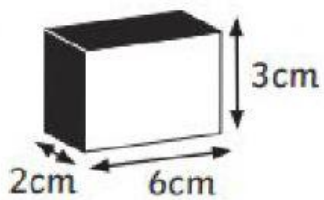
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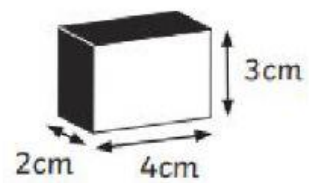
$\text{m}^3$



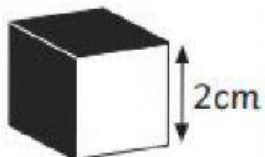
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