



Can you solve problems involving
Squares, Square root,
Cubes and Cube roots ?

Go figure
it out
smartly !



Easy question



Medium question

Challenging
question

1)

Calculate the value of :

$$8^2 + 10^2 = ?$$



$$+ 10^2 =$$



$$= ?$$

Easy question



Medium question

Challenging
question

2)

Find the value of :

$$5^2 - \sqrt{169} = ?$$



$$- \sqrt{169} =$$



$$= ?$$

Easy question

Medium question



Challenging question

3) Find the value of :

$$\sqrt[3]{125} + 4^3 = ?$$



+

4^3

=

?



+

=

Easy question

Medium question



Challenging question

4) Find the value of :

$$(4 + 2)^2 - \sqrt{36} = ?$$



-

$\sqrt{36}$

=

?



-

=

Easy question

Medium question

Challenging question



5) Find the value of :

$$(4 + 6)^2 \times \sqrt[3]{729} = ?$$



x =

The End



Good Luck



Think
wisely