









Find & list keywords on this topic and then work out your highest score

N,

0,

P<sub>3</sub>

 $Q_{10}$ 

R,

S

T,

U

V<sub>4</sub>

W<sub>4</sub>

 $X_{s}$ 

Y

**Z**<sub>10</sub>

Calculate:

_	ı
$ \mathbf{A}_1 $	













H



J

K<sub>5</sub>



5% of 40

125% of

9

**22%** 

40%

40%

of



numbers?

"percentages"

Go on .... You know you want to ...

Now have a go at these too ...

Percentages are "multipliers" so we can also work out a "percentage of a percentage":

40% of 50% of 60

30% of 40% of 50

40% of 40% of 60

60% of 50% of 40

20% of 30% of 40% of 250

THEM £60 FOR EACH.

20% ON THE SALE OF THE WIDGET.

HOW MUCH