

Write a square number between 10 and 30

500 4 7 =

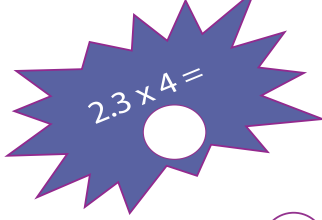
35 x 28 =

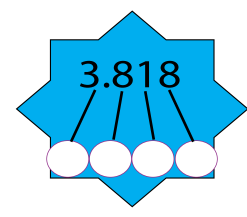
348 + = 1000

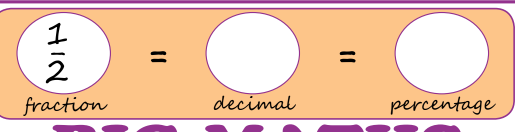
Name:

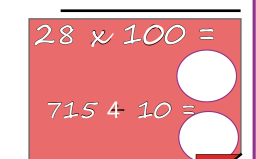
2.68 + 1.35 =

4.32 - 1.79 =









Write three <u>factors</u> of 24...

41046=

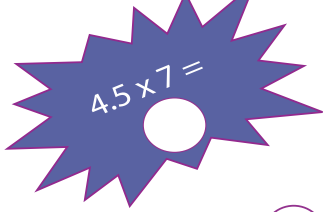
68 x 19 =

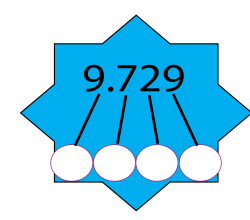
675 + = 1000

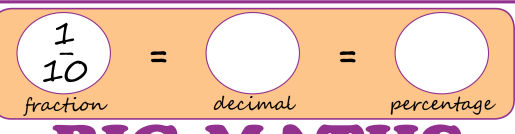
Name:

5.92 + 4.82 =

2.44 - 1.55 =







16 × 100 = 462 4 10 =

BIG MATHS BEAT THAT!

Write a multiple of 8 between 20 and 35

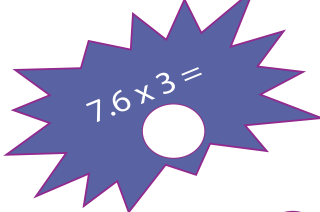
730 4 8 =

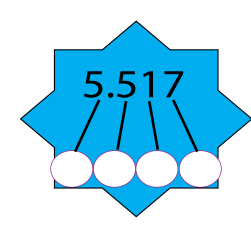
52 x 72 =

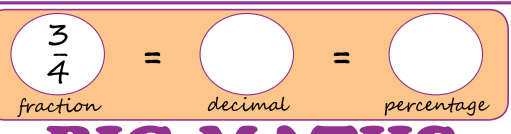
Name:

7.82 + 7.96 =

5.45 - 2.67 =







Name:

77 × 100 =

Write a <u>square</u> number between 80 and 110

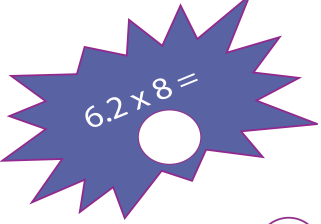
29849=

68 x 84 =

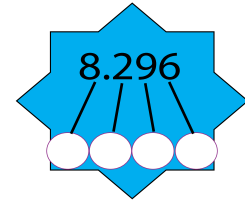
833 + = 1000

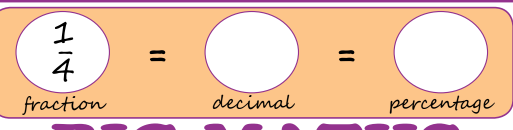
4.38 + 8.88 =

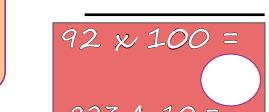
7.24 - 3.68 =



L4 \ 4







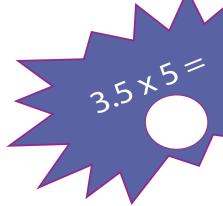
Name:

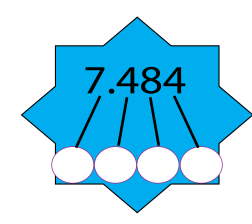
823 4 10 =

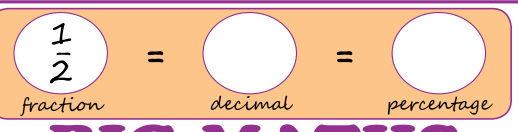
Write three factors of 32...

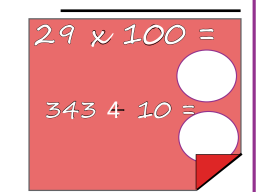
250 4 3 =

71 x 17 =









Write a multiple of 6 between 40 and 55

488 4 5 =

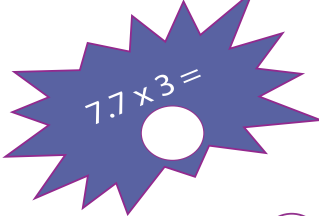
 $89 \times 33 =$

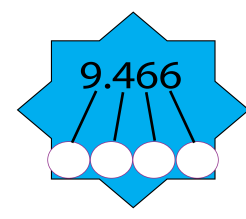
478 + = 1000

Name:

6.68 + 4.49 =

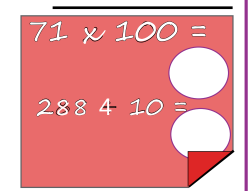
5.23 - 2.97 =







Name:



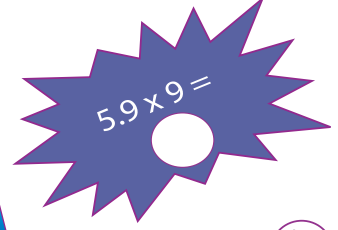
Write a <u>square</u> number between 20 and 50

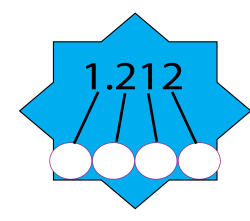
331 4 4=

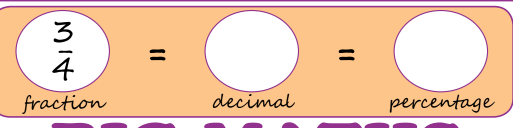
74 x 54 =

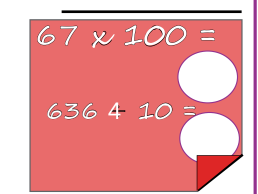
7.43 + 9.08 =

$$3.26 - 2.43 =$$









Write three factors of 40...

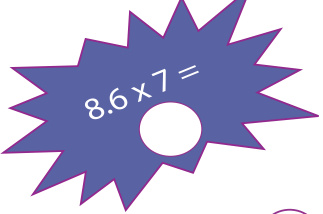
601 4 7=

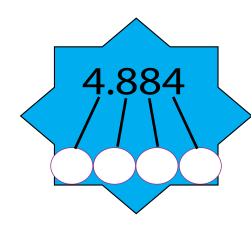
36 x 85 =

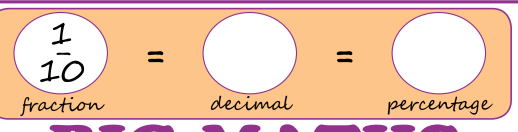
Name:

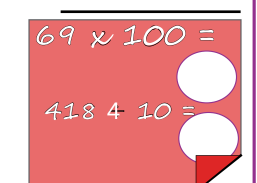
8.86 + 7.97 =

6.77 - 2.86 =









Write a <u>multiple</u> of 7 between 55 and 65

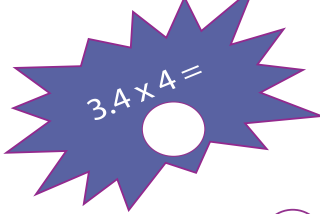
119 4 6=

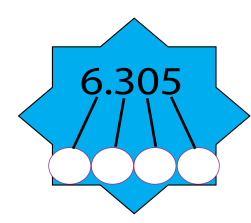
98 x 76 =

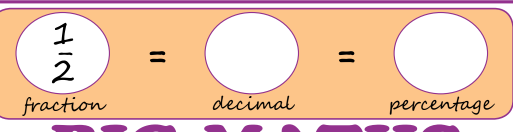
Name:

4.44 + 9.66 =

5.16 – 3.53 =







36 x 100 =

Name:

BIG MATHS BEAT THAT:

Write a <u>square</u> number between 50 and 70

329 4 5 =

44 x 66 =

5.09 + 9.95 = 3.27 - 2.57 =

