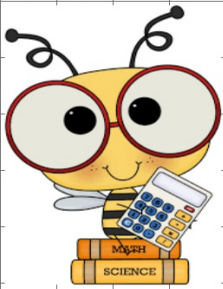


MULTIPLICATION

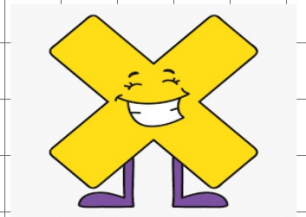


Can you think of any other ways of saying 'MULTIPLY'?

Today we will be revisiting the written method for multiplication...but do you remember what it is called?



MULTIPLICATION



Using the numbers below can you make the **LARGEST** possible answer using a division sum?

8

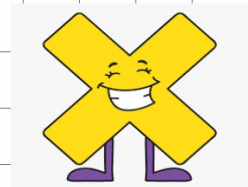
4

3

X _____



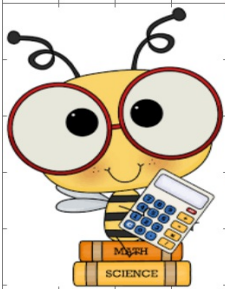
MULTIPLICATION



Read the statements below... do you agree with them?

Discuss your opinion with a partner and share your answers as a class. Don't look at the answer yet, we will come back to it at the end of the lesson.

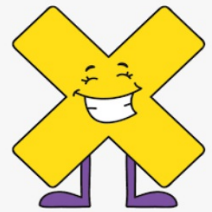
When I multiply a number by 4 the answer always has either 4 or 8 in the ones column.



Always, Sometimes or Never?

When you multiply a number by 1 it will always remain the same.

DIVISION



Can you calculate the answer to these questions using the correct method?

$24 \times 3 =$

$87 \times 3 =$

$40 \times 4 =$

$72 \times 4 =$

$56 \times 8 =$

$96 \times 4 =$

$36 \times 4 =$

$72 \times 8 =$

