

Groups 3 & 4 Tuesday 9th February, 2021

Watch video: <https://vimeo.com/489849543> Stop at 4.25 minutes









L.O. partition to multiply (with exchange but no remainders)

S.C. Know my place values

Use partitioning

Write multiplication sentences

1. Jack uses Base 10 to calculate 24×4 . **Pro tip:** remember to exchange 10 ones for 1 ten like in the video.

| Tens | Ones |
|---|---|
|  |  |
|  |  |
|  |  |
|  |  |

Jotting box if needed. Answer: $24 \times 4 =$ _____

2. Now you draw the Base 10 in the Place Value table and solve 26×3 .

| Tens | Ones |
|------|------|
| | |
| | |
| | |

Jotting box if needed. Answer: $26 \times 3 =$ _____

3. Now you draw the Base 10 in the Place Value table and solve 17×5 .

| Tens | Ones |
|------|------|
| | |
| | |
| | |
| | |
| | |

Jotting box if needed. Answer: $17 \times 5 =$ _____

BRAIN TEASER

How close can you get to 100? Use each card once in the multiplication.



_____ x _____