

## Maths Year 5 Unit3 Week 1 (T3) Multiplication and Division B Week 1 - 2023-24 (4.2.24)

### Work to Praise and Share

- Sylvie's work is always beautiful to look at. She takes great care.
- Worth looking at Felix's too - he has an interesting way of presenting the answers and then doing his working around the outside. Quite nice.
- Georgie Q works very neatly, although quite slowly as a result.
- Sienna is very neat.

### Support Needed

- Surprisingly, Georgie struggled with this - despite being one of the best. Perhaps she's used to a different method. KC found this also during her Monday lesson.
- Serenna and Ella - they are fine, but they need a bit more confidence.
- Lexy and Sienna too.
- Ethan just will not or cannot do more than about one question. Just sits there. **Move set?**
- Zach wrote something very rude. Was kept in at lunchtime and asked to apologise. May need different work.

### Presentation Highlights

- Generally this could do with being better. So a general chat about presentation is probably overdue.
- Line things up at least so that each problem is underneath the previous one.
- Sylvie and Louie present their work very well. Sylvie is super-neat and careful. Louie just has a feel for how things should look.
- Share those books - a visualiser would be good for this.

### Basic Errors

- There are some children who are finding the concept of multiplying the answer by ten when multiplying by a tens number difficult.
- When you do it for them separately - e.g. when you multiply 42 by 5 and then again by 10 (to do  $42 \times 15$ ) they see that. But doing it when written out as  $42 \times 15$  in a multiplication sum, they seem to forget. They understand why to do it, but don't always reliably do it.
- KS to follow up on Monday.

### Next Lesson Steps

- Zach may need different work for Monday. BBC Bitesize perhaps? - this actually worked well for him. He can motivate himself when he feels he is being treated differently. He is different.
- Mostly ready to move on with KC on Monday - to embed  $4 \times 2$  digit multiplication with lots of practice.
- Watch out for those who forget the 0 when multiplying by a tens number.
- They should be ready to move on by Tuesday.
- Moving to division soon, but they have proved themselves largely very good at this in FAD. So anticipate spending less time on division - need to get multiplication secured.