Me and Multiplication

1. How many answers did you get correct in the activity?

2.	Which was the easiest question, why?
3.	Which was the hardest question, why?
4.	Choose one question you got wrong and explain the mistake you made:
5.	How can you avoid making that mistake again?
6.	Explain why these strategies are important when multiplying numbers. A. Learning your multiplication tables:
	B. Practicing multiplication activities at home:
	C. Watching videos:
	D. Writing the carried-over digits in a different color:
	E. Breaking the multi-digit multiplication into smaller steps:

7. How comfortable do you feel about multiplying whole numbers?

Not very comfortable I'm amazing at it!

1 2 3 4 5 6 7 8 9 10

- 8. What do you think you could do to be better at multiplying multidigit numbers?
- 9. If you already feel good about multiplying multi-digit numbers, what could you do to start being great at multiplying decimal numbers?
- 10. The last step is up to you! I want you to decide what your homework should be this week. Maybe you're great with your times tables, but need some extra practice with multiplying numbers bigger than 100. Maybe you've aced all the questions so far, but still don't know how to multiply decimals. Write down your homework promise here and send me a photo of you completing it! Don't forget to include the video/worksheet/multiplication table in the background. And remember... Smile!