

Year 3 Maths – Thursday 14th January

Today, we will be looking at understanding that multiplication and division are inverse operations. In this lesson we will explore the notion of inverse operations and use our times tables knowledge to answer division questions.

First, have a go at the introductory quiz, watch the video and complete any activities it may ask you to.

Then, have a go at the worksheet and the final quiz to test your learning from this lesson.

Follow the link to today's lesson:

<https://classroom.thenational.academy/lessons/understanding-that-multiplication-and-division-are-inverse-operations-6lgkOr>

I have attached a copy of the worksheets if you would like to print them but if you do not have a printer then please complete the questions on paper and upload a photograph of them onto class do jo. Please also upload a photograph of the completed quiz.



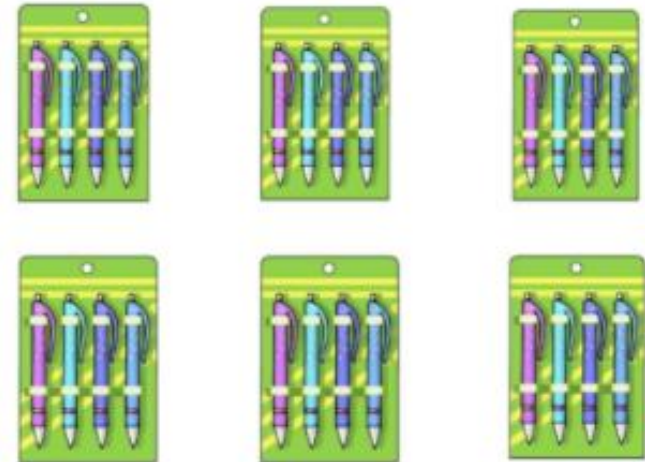
Part A

Write a multiplication and division question and answer for each

- 1. The whole is 24. Each equal part represents 8. There are 3 equal parts.**
- 2. The whole is 15. There are 3 equal parts. Each equal part represents 5.**
- 3. The whole is 25. There are 5 equal parts.**
- 4. There are 4 equal parts. Each equal part represents 3.**

Part B

1) Write a multiplication and division calculation for this pens image



2) Who is correct?

