

Multiplying a 3-digit number by a 2-digit number

Mathematics

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Independent Task - Hit the Target

Your challenge is to make the number in the pink box. To do this, you need to choose one number from the orange box and one number from the purple box and multiply them together. **Keep a note of any answer even if they don't reach 20 896 so that we can mark them anyway!**

$$\boxed{?} \times \boxed{?} = \boxed{20\,896}$$

278 653
852

32 65
76

20 896

