## Activity: Assigning books

Attempt 1: We are choosing subsets!
Alice could get any of the $2^{5}=32$ subsets of books.
Claris could get any of the $2^{5}=32$ subsets of books.
Pascal could get any of the $2^{5}=32$ subsets of books.
The total is the product of the three steps: $32 \cdot 32 \cdot 32=32768$ assignments

## Introduce yourselves!

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