

## FORMING PAIRS



All participants



1 minute



Cut the symbols into the cards and fold them to  $\frac{1}{4}$ . It is necessary to be an even number of cards and that each symbol has its own pair. Put the folded cards in a hat or an obscure container and start circling the first to the last one in a row, and let them pull one card. If the number of participants is unparalleled, an assistant or lead trainer will work with an unpaired participant.

Participants who have a card with an identical symbol become a pair who will work together until the end of training on all the tasks that are being realized in pairs.



Way of forming pairs.

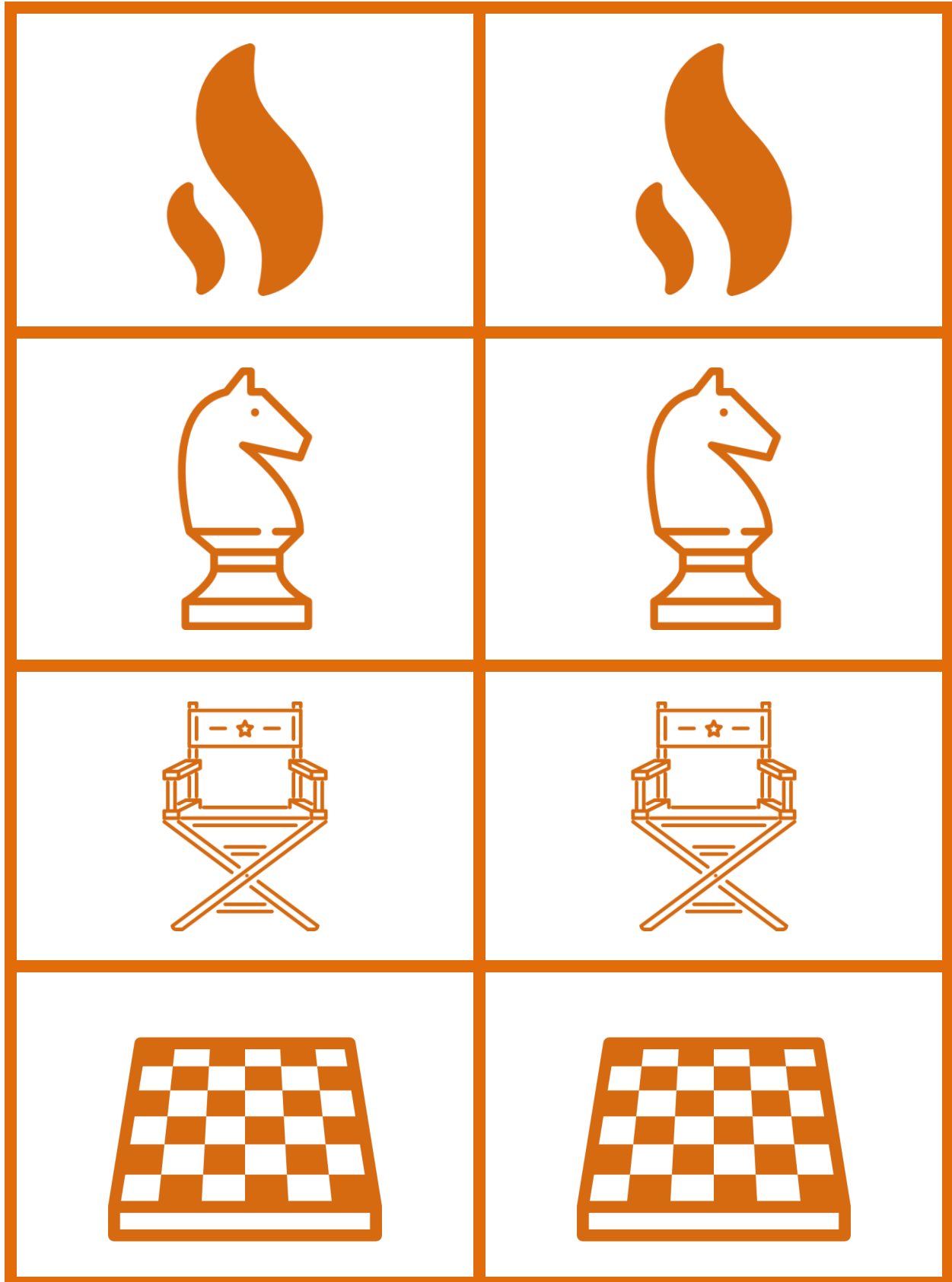


Symbols in papers, folded to  $\frac{1}{4}$ , in the continuation of this document

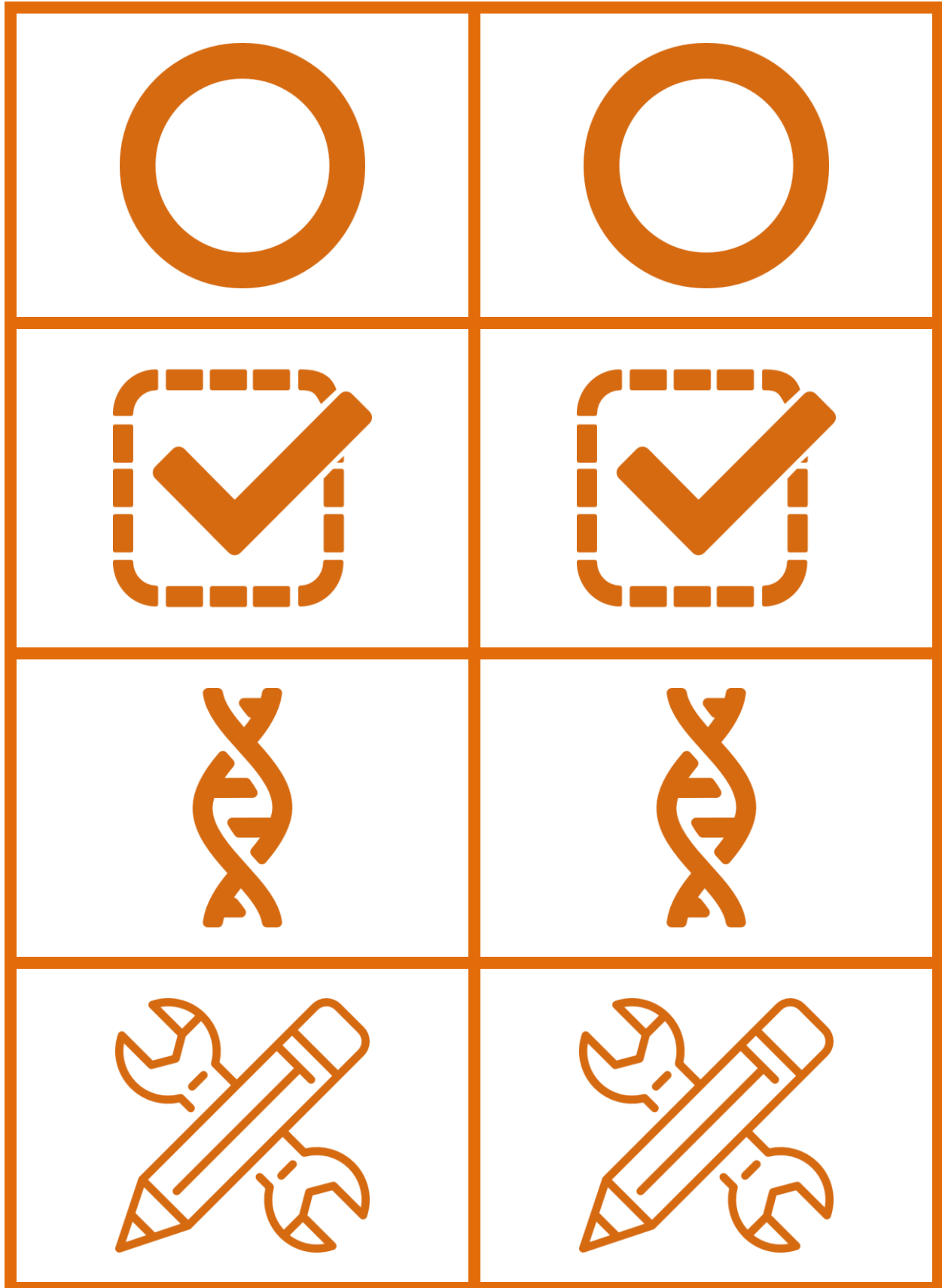


A hat to put the papers with symbols in.

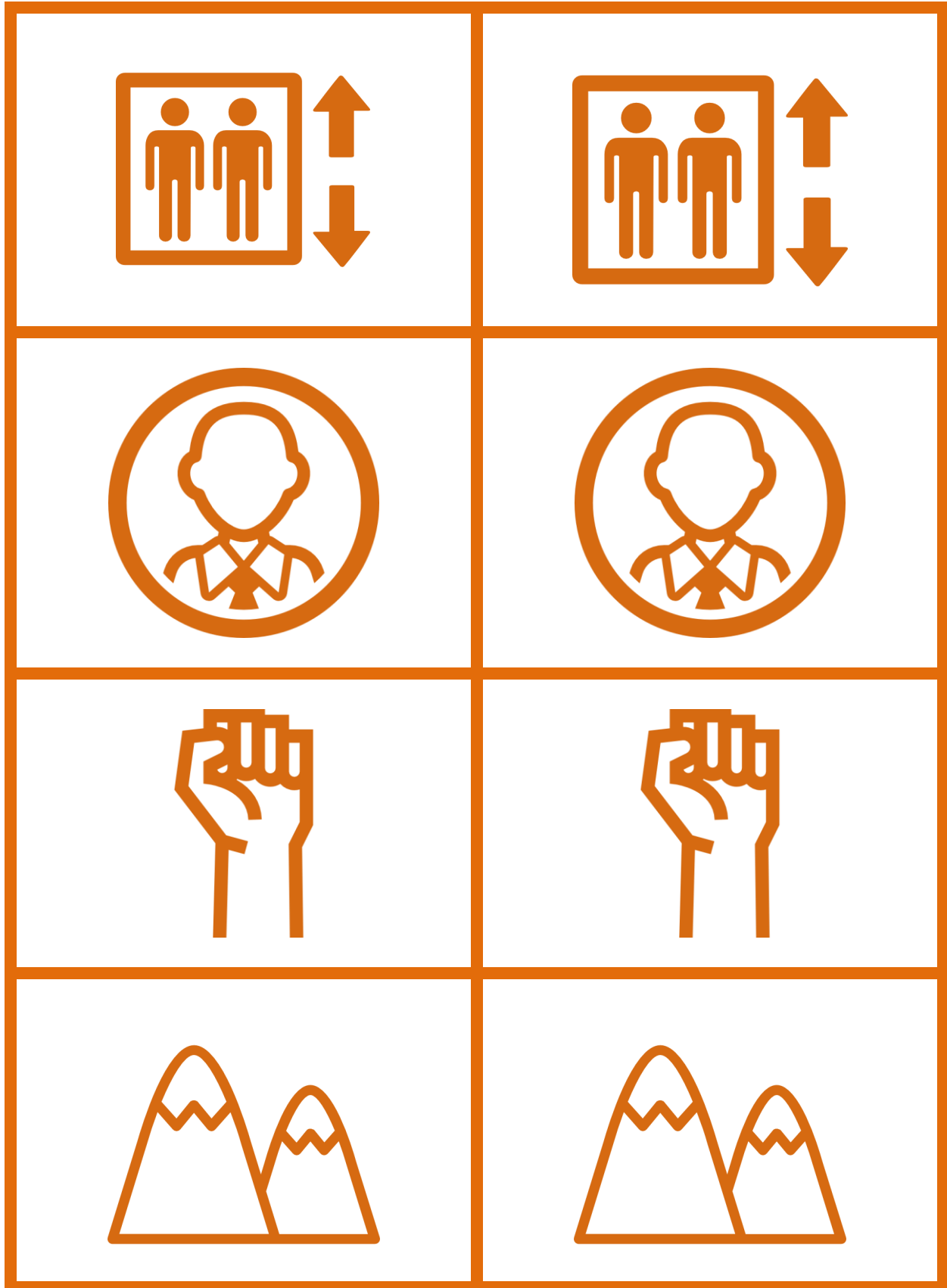
### M3 Instruction 3



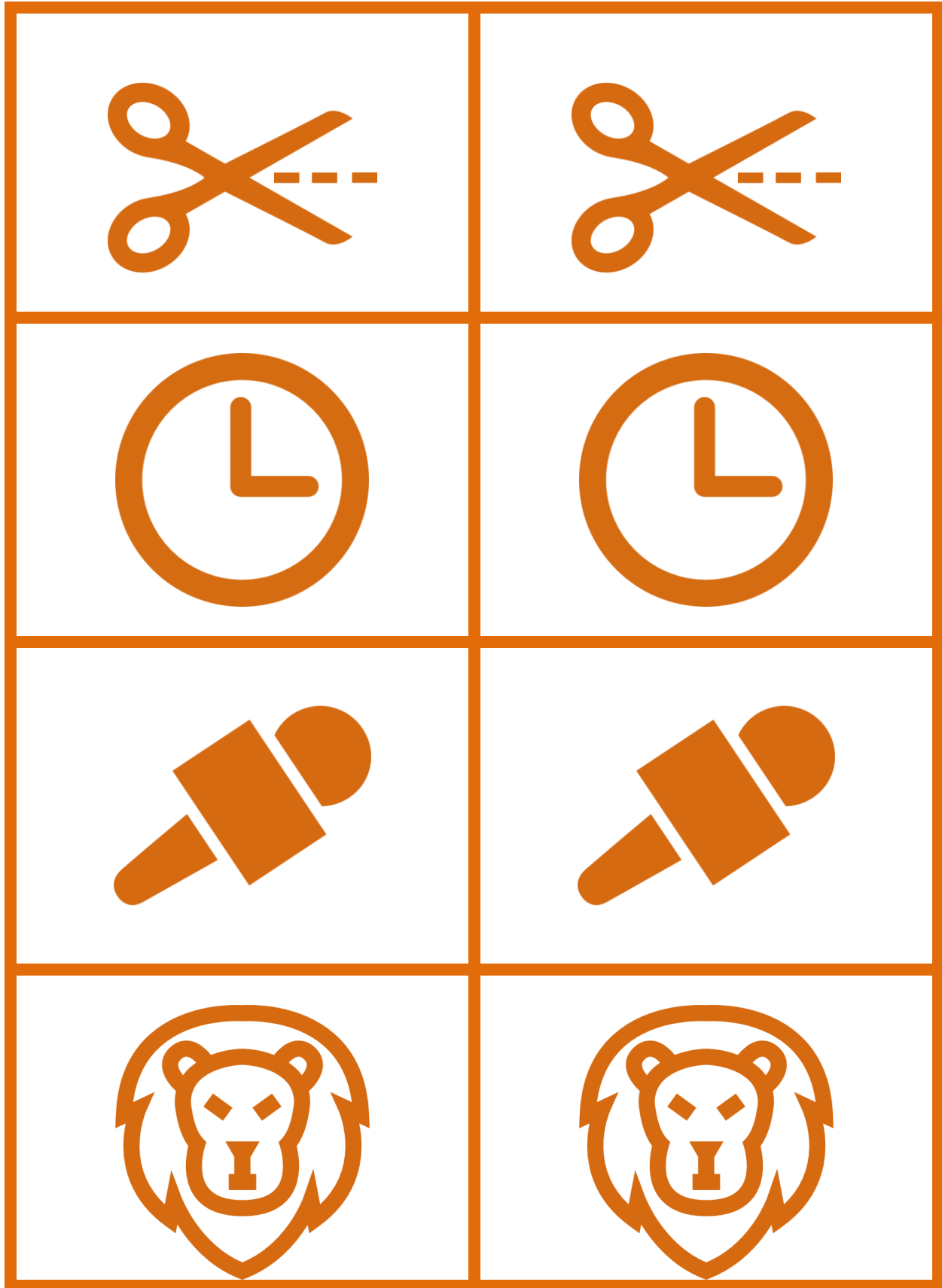
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