

B I N G O

Multitasking	Learning styles	Performance support	LXP	Business case
Virtual reality	Privacy	Datadriven	Open education	Resilience
Metaverse	Design thinking	Disruptive	Onboarding	Engagement
Microcredentials	Change	Blockchain	Proctoring	Microlearning
70:20:10	Revolution(ize)	Adaptive	Artificial Intelligence	Transformation

B I N G O

Change	Microcredentials	Business case	Resilience	Virtual reality
Learning styles	Performance support	Engagement	Microlearning	Artificial Intelligence
Datadriven	LXP	Disruptive	Proctoring	Design thinking
Onboarding	Privacy	Transformation	70:20:10	Blockchain
Revolution(ize)	Adaptive	Multitasking	Metaverse	Open education

B I N G O

Blockchain	Design thinking	Business case	Microcredentials	LXP
Change	70:20:10	Performance support	Engagement	Open education
Virtual reality	Multitasking	Disruptive	Onboarding	Microlearning
Metaverse	Datadriven	Adaptive	Artificial Intelligence	Learning styles
Resilience	Revolution(ize)	Transformation	Proctoring	Privacy

B I N G O

Design thinking	Artificial Intelligence	Virtual reality	Metaverse	LXP
Proctoring	Datadriven	Open education	Blockchain	Performance support
Transformation	70:20:10	Disruptive	Learning styles	Privacy
Microcredentials	Microlearning	Business case	Resilience	Adaptive
Multitasking	Change	Revolution(ize)	Onboarding	Engagement

B I N G O

Adaptive	Transformation	Virtual reality	Artificial Intelligence	Microcredentials
70:20:10	Metaverse	Multitasking	Privacy	LXP
Revolution(ize)	Learning styles	Disruptive	Onboarding	Blockchain
Engagement	Change	Resilience	Business case	Datadriven
Design thinking	Open education	Microlearning	Proctoring	Performance support

B I N G O

Design thinking	Blockchain	Virtual reality	Microlearning	LXP
Microcredentials	Artificial Intelligence	Revolution(ize)	Privacy	Adaptive
Performance support	Datadriven	Disruptive	Open education	Multitasking
Proctoring	Change	Metaverse	Resilience	Business case
Learning styles	Engagement	Transformation	Onboarding	70:20:10

B I N G O

Adaptive	Datadriven	Engagement	Proctoring	70:20:10
Transformation	Artificial Intelligence	Business case	Performance support	Microlearning
LXP	Multitasking	Disruptive	Design thinking	Open education
Change	Learning styles	Blockchain	Privacy	Onboarding
Virtual reality	Microcredentials	Resilience	Metaverse	Revolution(ize)

B I N G O

Change	Proctoring	Privacy	Multitasking	Engagement
Revolution(ize)	Design thinking	Blockchain	Onboarding	Artificial Intelligence
70:20:10	Adaptive	Disruptive	Virtual reality	Business case
LXP	Open education	Microlearning	Microcredentials	Resilience
Learning styles	Performance support	Metaverse	Transformation	Datadriven

Call List

Use this randomly generated list as your call list when playing the game. There is no need to say the BINGO column name. Place some kind of mark (like an X, a checkmark, a dot, tally mark, etc) on each cell as you announce it, to keep track. You can also cut out each item, place them in a bag and pull words from the bag.

1 Artificial Intelligence	2 Design thinking	3 Proctoring	4 Change	5 Microcredentials	6 Revolution(ize)	7 Learning styles
8 Adaptive	9 Blockchain	10 Resilience	11 LXP	12 70:20:10	13 Onboarding	14 Engagement
15 Multitasking	16 Datadriven	17 Metaverse	18 Performance support	19 Privacy	20 Open education	21 Transformation
22 Microlearning	23 Virtual reality	24 Business case				