

SKIP COUNT BY 1's TO SAVE MARIO



SKIP COUNT BY 2's TO SAVE MARIO



SKIP COUNT BY 3's TO SAVE MARIO



SKIP COUNT BY 4's TO SAVE MARIO



A horizontal sequence of ten rounded rectangular boxes. The first box contains the number 4, and the second box contains the number 8. The remaining eight boxes are empty and outlined with a dashed red border. The sequence is flanked by two stacks of three brown brick blocks each.



SKIP COUNT BY 5's TO SAVE MARIO



SKIP COUNT BY 6's TO SAVE MARIO



A horizontal sequence of ten rounded rectangular boxes. The first box contains the number '6' and the second box contains the number '12'. The remaining eight boxes are empty and outlined with a dashed red border. The sequence is flanked by two stacks of three brown brick blocks each.



SKIP COUNT BY 7's TO SAVE MARIO



A horizontal sequence of ten rounded rectangular boxes. The first box contains the number 7, and the second box contains the number 14. The remaining eight boxes are empty and outlined with a dashed red border. The sequence is flanked by two stacks of three brown brick blocks each.



SKIP COUNT BY 8's TO SAVE MARIO



A horizontal sequence of ten rounded rectangular boxes. The first box contains the number 8, and the second box contains the number 16. The remaining eight boxes are empty and outlined with a dashed red border. The sequence is flanked by two stacks of three brown brick blocks each.



SKIP COUNT BY 9'S TO SAVE MARIO



A horizontal sequence of ten rounded rectangular boxes. The first box contains the number 9, and the second box contains the number 18. The remaining eight boxes are empty and outlined with a dashed red border. The sequence is flanked by two stacks of three brown brick blocks each.



SKIP COUNT BY 10's TO SAVE MARIO



A horizontal sequence of elements: a brick block on the left, a red-bordered box containing the number '10', a red-bordered box containing the number '20', a series of seven dashed red boxes for skip counting, and a brick block on the right.



SKIP COUNT BY 11'S TO SAVE MARIO



SKIP COUNT BY 12'S TO SAVE MARIO



A horizontal sequence of elements: a brick block on the left, a red-bordered box containing the number 12, a red-bordered box containing the number 24, a series of seven empty red-dotted boxes for skip counting, and a brick block on the right.



SKIP COUNT BY 13'S TO SAVE MARIO



A horizontal sequence of elements: a brick platform on the left, a red-bordered box containing the number 13, a red-bordered box containing the number 26, a series of seven dashed red boxes for skip counting, and a brick platform on the right.



SKIP COUNT BY 15's TO SAVE MARIO



A horizontal sequence of ten rounded rectangular boxes. The first box contains the number 15, and the second box contains the number 30. The remaining eight boxes are empty and outlined with a dashed red border. The sequence is flanked by two stacks of three brown brick blocks each.



SKIP COUNT BY 25's TO SAVE MARIO



A horizontal sequence of elements: a brick block on the left, a red-bordered box containing the number 25, a red-bordered box containing the number 50, a series of seven dashed red boxes for skip counting, and a brick block on the right.

