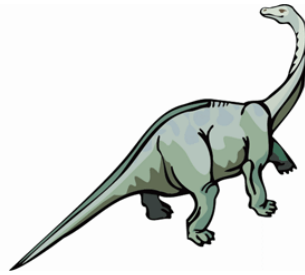




1x5



2x5



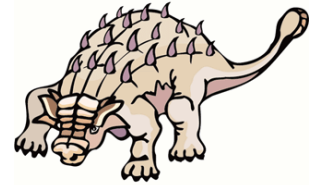
3x5



4x5



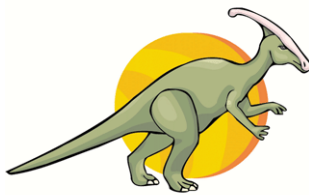
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6x5



7x5



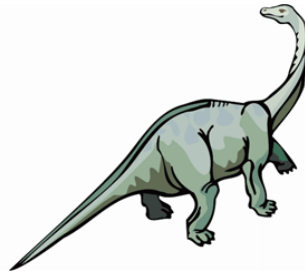
8x5



9x5



1x5



2x5



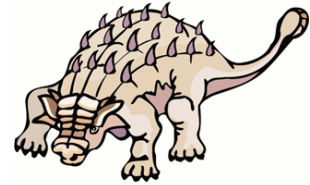
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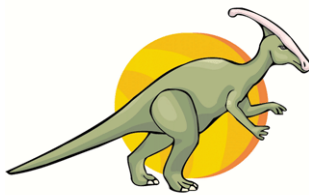
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6x5



7x5



8x5



9x5



1x5



2x5



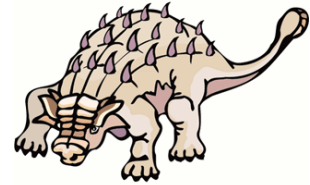
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4x5



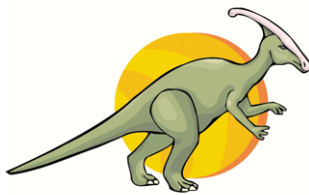
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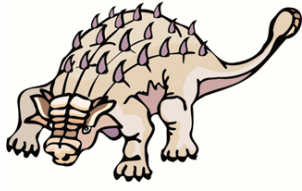
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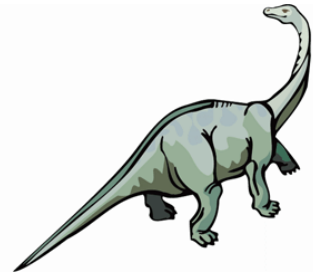
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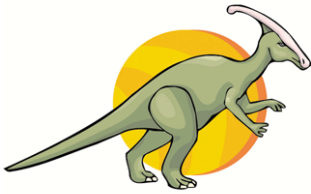
10x5



10x5



10x5



11x5



11x5



11x5



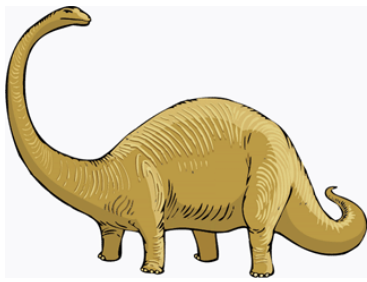
12x5



12x5



12x5

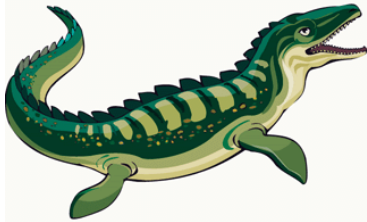
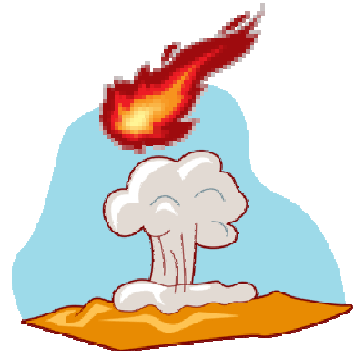


Take a card

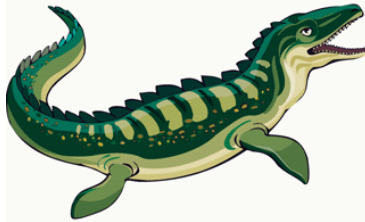


Free Turn

End of Game



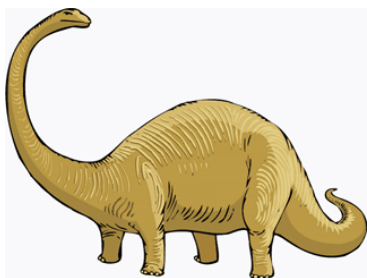
Miss a go



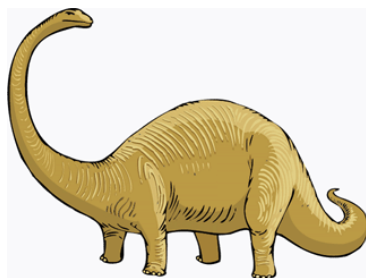
Miss a go



Free turn



Take a card



Take a card

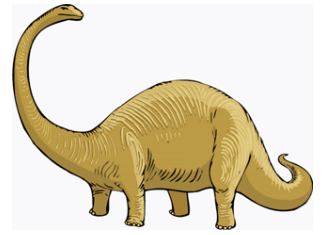


Free Turn

Five Times Table Card Game



DINOSAURS



Instructions:

Shuffle cards and place in a bag, jar or other container. Take turns to pull out a card, read the sum aloud, and state the answer. If other players agree it is correct, keep the card. Special cards add interest to the game and have their own instructions. At the end, count the sum cards and the player with the most is the winner.

* Support could be provided for students beginning to learn these facts in the form of a chart with the number sequence needed. Students would still have to work out which number is the correct answer. This would give students lots of repetition with the multiples of the table they are working on.

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5	10	15	20	25	30	35	40	45	50	55	60
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