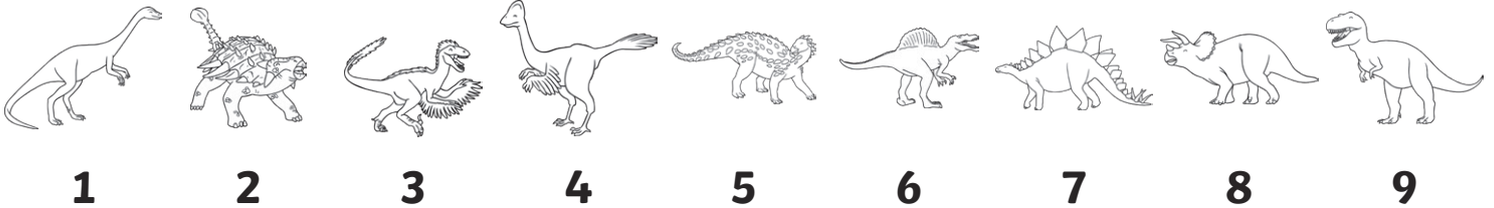


Dinosaurs Crack the Code

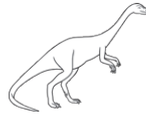
Addition to 10

Can you crack these addition codes? Use the key at the top of the page to see the numbers for each dinosaur. Look at the dinosaurs in the questions and write the numbers in the boxes to create and solve an addition sum.

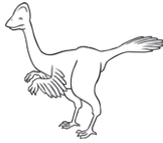
Key



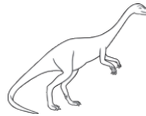
+



=



+



=



+



=



+



=



+



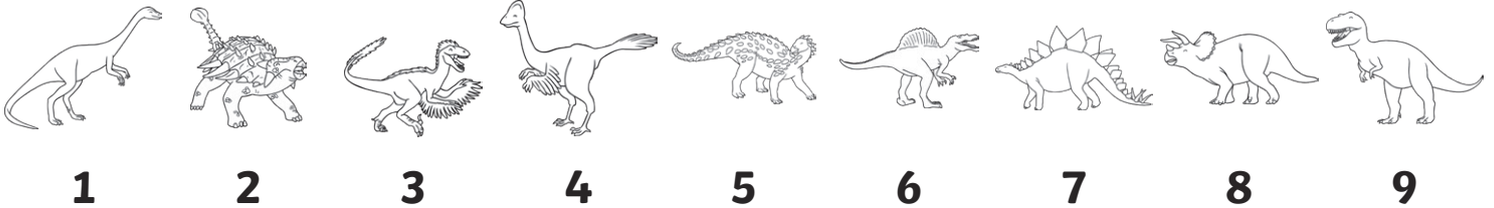
=

Dinosaurs Crack the Code

Addition to 10

Can you crack these addition codes? Use the key at the top of the page to see the numbers for each dinosaur. Look at the dinosaurs in the questions and write the numbers in the boxes to create and solve an addition sum.

Key



$$\begin{array}{c} \text{Dinosaur 3} \\ \square \end{array} + \begin{array}{c} \text{Dinosaur 2} \\ \square \end{array} = \square$$

$$\begin{array}{c} \text{Dinosaur 5} \\ \square \end{array} + \begin{array}{c} \text{Dinosaur 1} \\ \square \end{array} = \square$$

$$\begin{array}{c} \text{Dinosaur 6} \\ \square \end{array} + \begin{array}{c} \text{Dinosaur 2} \\ \square \end{array} = \square$$

$$\begin{array}{c} \text{Dinosaur 8} \\ \square \end{array} + \begin{array}{c} \text{Dinosaur 1} \\ \square \end{array} = \square$$

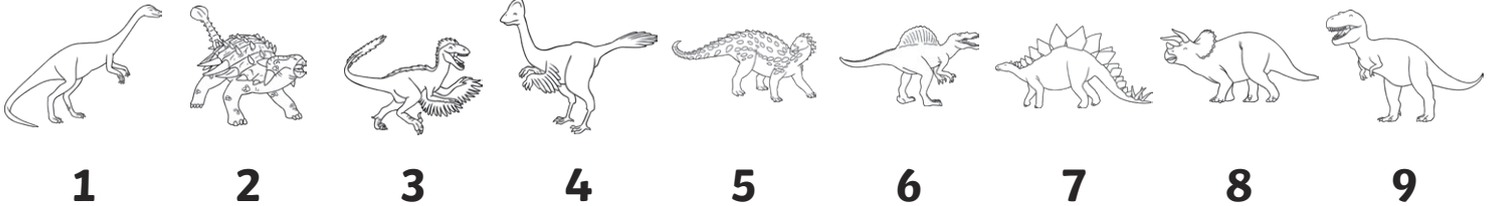
$$\begin{array}{c} \text{Dinosaur 9} \\ \square \end{array} + \begin{array}{c} \text{Dinosaur 1} \\ \square \end{array} = \square$$

Dinosaurs Crack the Code

Addition to 10 Answers

Can you crack these addition codes? Use the key at the top of the page to see the numbers for each dinosaur. Look at the dinosaurs in the questions and write the numbers in the boxes to create and solve an addition sum.

Key



2

+



1

=

3



4

+



1

=

5



5

+



3

=

8



6

+



1

=

7



7

+



2

=

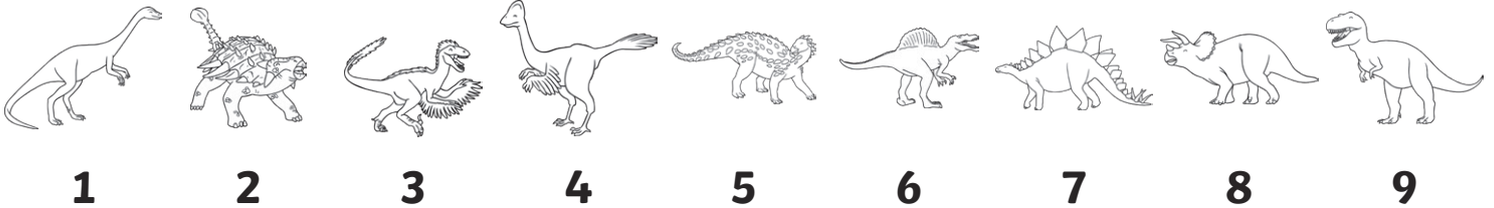
9

Dinosaurs Crack the Code

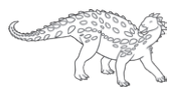
Addition to 10 Answers

Can you crack these addition codes? Use the key at the top of the page to see the numbers for each dinosaur. Look at the dinosaurs in the questions and write the numbers in the boxes to create and solve an addition sum.

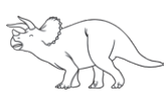
Key

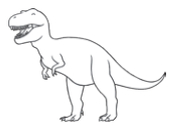


 $3 +$  $2 =$

 $5 +$  $1 =$

 $6 +$  $2 =$

 $8 +$  $1 =$

 $9 +$  $1 =$