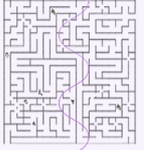
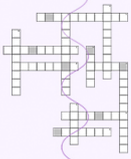


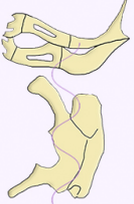
**Clues**



**T-Rex info missing**



**info**



**ID numbers**

## Answers

<p>Do a puzzle putting two Jurassic dinosaur bones in order.</p>	<p>Figure out which dinosaurs they are by using the Jurassic Period Dinosaur Bones info page, which also states bones are put in order of size, to get number 2 and 3.</p>	<p>Use number 2 and then 3.</p>	<p>Password Answer = 23 70 4 60 6</p>
<p>Complete a crossword, finding out information on the info pages, creature printouts and ground printout.</p>	<p>Fill in the crossword and use squares that are highlighted to get a word. Unscramble letters to make a word, that is the number seventy.</p>	<p>Use number 70.</p>	
<p>Get a clue for what's happened to the nest, by Cretaceous Creatures research page and that it builds nests in precarious places. Put together the broken nest.</p>	<p>Find eggs and put them in the nest. Match nest indents to the different size eggs. Match one egg, with broken egg parts. Match all with a dot on the eggs and the nest, so that the eggs are put up the right way.</p>	<p>Do dot to dot on eggs and make a number 4. Use number 4.</p>	
<p>On Cretaceous Dinosaurs page, under T-Rex, realise that there is text missing. Unscramble letters in purple text to make the word teeth.</p>	<p>Find a T-rex sleeping and count it's teeth. Answer 60.</p>	<p>Use number 60.</p>	
<p>Figure out you need to count certain creatures by doing a maze, the maze path reads out find + creatures, the ones you land on, are the ones you count.</p>	<p>Count the wildlife type and add them up in order to get the number 6. 2 x T - Rex (1 asleep and 1 cutout), 2 x Pterodactyls (1 paper plane and 1 cutout), 1 x Alamosaurus (cutout), 1 x Troodon (cutout).</p>	<p>Use number 6.</p>	