

## JURASSIC PARK – LOCATION PUZZLE SOLUTION

Oh No! All the dinosaurs have escaped. They need to go back to their enclosures, only no-one can remember where they all belong. You find this list of requirements that were put into place when setting up the park. Use it to help you put all the dinos back into the correct enclosures. Can you figure out what the other park ranger says to the dinosaurs as they are helping you put them back into their enclosures?

### DINOSAURS

- Gallimimus (2m), **omnivore**
- Brachiosaurus (12m), **herbivore**
- Parasaurolophus (2.9m), **herbivore**
- Triceratops (3m), **herbivore**
- Tyrannosaurus Rex (4m), **carnivore**
- Velociraptor (0.5m), **carnivore**
- Stegosaurus (2.7m), **herbivore**
- Pteranodon (1.8m), **flying carnivore**
- Ankylosaurus (1.7m), **herbivore**

### CLUES

- All the land-dwelling meat-eaters are to be kept to one sector of the park.
- To really impress the tourists, begin the tour through the aviary and end with the most impressive animal, the T-Rex.
- To avoid aggression through the fences, do not house the raptors and T-Rex next to each other.
- The tallest and the shortest herbivores are to be housed next to each other.
- Triceratops should be housed between Ankylosaurus and Stegosaurus
- The middle attraction should be Stegosaurus

### WEST SECTOR

### EAST SECTOR

Enclosure: 8 <b>Pteranodon</b>	Enter here  <i>Take the enclosure number and index into the dinosaur name to get the answer</i>  <b>Answer: <u>Don't Eat Me!</u></b>				Exit Enclosure: 15 <b>Tyrannosaurus Rex</b>
7 <b>Brachiosaurus</b>					6 <b>Gallimimus</b>
2 <b>Ankylosaurus</b>	1 <b>Triceratops</b>	3 <b>Stegosaurus</b>	4 <b>Parasaurolophus</b>	10 <b>Velociraptor</b>	

### SOUTH SECTOR

**JURASSIC PARK - SOLUTION**

R	C	S	A	K	C	I	S
S	T	W	C	T	R	D	R
W	D	C	K	D	A	K	D
S	K	T	A	T	R	R	W
R	I	H	W	D	A	S	I
A	D	I	R	K	A	C	K
H	K	T	H	D	I	R	A
D	C	C	R	S	A	D	R
W	A	H	R	I	A	A	K

Find all the (S W I T C H)s in the grid of (D A R K).

	⠠	⠠			⠠	⠠	⠠
⠠	⠠	⠠	⠠	⠠			
⠠	T	⠠	R		I		C
⠠		⠠		⠠			⠠
	⠠	⠠	⠠			⠠	⠠
	E	⠠	R		A	⠠	T
⠠		⠠	⠠		⠠		
	⠠	⠠		⠠			
⠠	O	⠠	P	⠠	S		

Split the grid into 3x2 sections and figure out what the Braille is saying.  
 Answer: Triceratops

## JURASSIC PARK 2: THE LOST WORLD

After discovering the second site that John Hammond created on Isla Sorna, you went as part of the team to document the dinosaurs that have been living there. Now you find yourselves stranded, surrounded by dinosaurs that are trying to eat you! As you are searching around the buildings on site B, you find a torn off note and a map of Muertes Archipelago & Isla Nublar (on next page).

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The dinosaurs have all broken out of containment. In order to escape the island use this key. Remember that to survive, there is defence in numbers, so always move in groups of four.

BEJZ PDA DAHEYKLPAN KJ PDA IWL PM ZEOYKRAN SDWP  
UKQ XNKQCDP XWYG SPWD UKQ - A simple cipher that you  
move four to the right to decode to: FIND THE HELICOPTER ON  
THE MAP TO DISCOVER WHAT YOU BROUGHT BACK WITH  
YOU

Then find the letters to HELICOPTER on the map – get the coordinates which gives you:  
200 001 121 202 120 200 010 110 001 212 which using Ternary gives you: RAPTOR CLAW

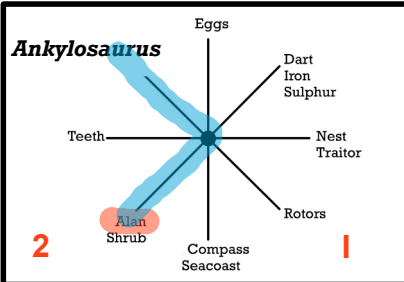
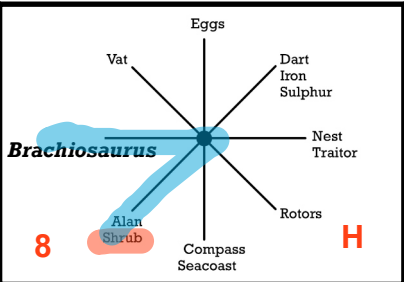
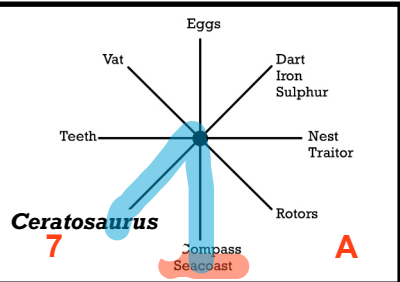
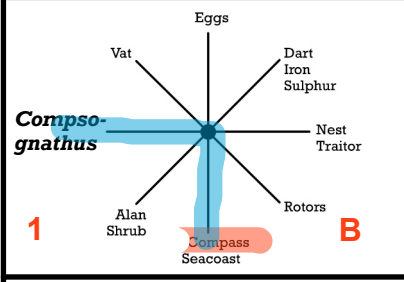
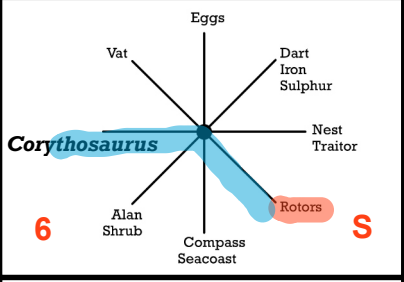
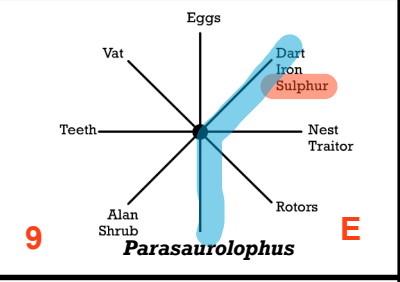
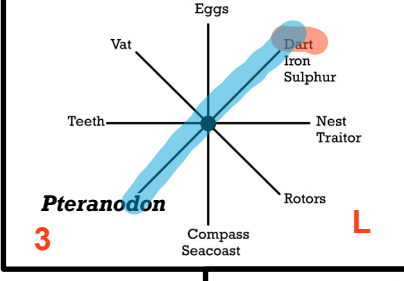
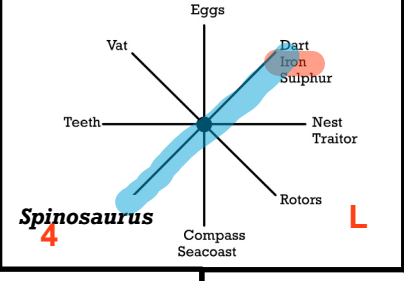
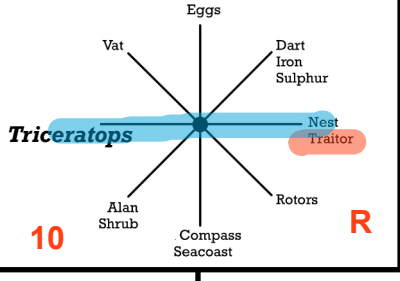
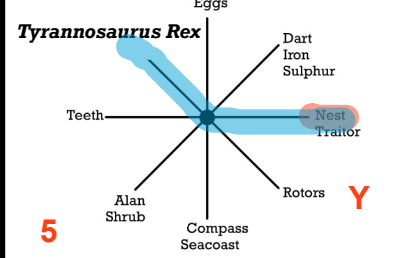
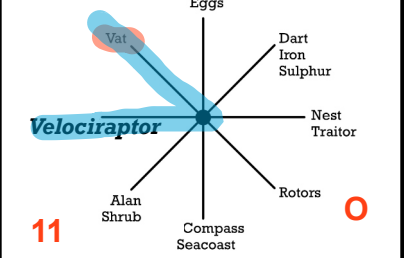
Answer: Raptor Claw

# JURASSIC PARK III

The Kirbys lost their son on Isla Sorna, so they tricked Dr. Alan Grant into rescuing him. They know that they need to give him some important information now that they are safe on the mainland, but they cannot remember what happened on the island. Can you help them figure out which item they came across when they saw each dinosaur and match them up?

Each item will lead you to the order of events. Then, the Kirbys will be able to *signal* information to Dr. Alan Grant as he sails off on the boat back to his home. What is the message they want Dr. Grant to know?

Items can be found uniquely in each dinosaur. Once found, read as semaphore and order by alpha of item.

<p><b>Ankylosaurus</b></p>  <p>2 I 1</p>	<p><b>Brachiosaurus</b></p>  <p>8 H 8</p>	<p><b>Ceratosaurus</b></p>  <p>7 A 7</p>
<p><b>Compsognathus</b></p>  <p>1 B 1</p>	<p><b>Corythosaurus</b></p>  <p>6 S 6</p>	<p><b>Parasaurolophus</b></p>  <p>9 E 9</p>
<p><b>Pteranodon</b></p>  <p>3 L 3</p>	<p><b>Spinosaurus</b></p>  <p>4 L 4</p>	<p><b>Triceratops</b></p>  <p>10 R 10</p>
<p><b>Tyrannosaurus Rex</b></p>  <p>5 Y 5</p>	<p><b>Velociraptor</b></p>  <p>11 O 11</p>	

**ANSWER: BILLY'S A HERO**



# JURASSIC WORLD

The park has been running smoothly... until the Indominus Rex escaped! The InGen soldiers are already out in the field ready to capture (or if necessary kill) the Indominus Rex. Owen Grady is tasked with organizing the velociraptors to join the InGen soldiers out in the field. Can you help Owen determine which sections in the battlefield need a raptor to report for duty?

Help Owen place 20 raptors on the battlefield so they can be in the best place to attack the Indominus Rex by using the following rules:

Each InGen Soldier needs their own raptor to join them (either horizontally or vertically adjacent to them), but raptors can be adjacent to more than one soldier.

The raptors need to be separated (can't be horizontally, vertically or diagonally adjacent to another raptor).

The numbers for each column/row indicate the number of raptors within that column/row.

Once all the raptors are in the field, you will be able to see who came out of the battle injured... but thankfully alive!

The letters where the raptors are placed spell: **BRAVO LIMA UNIFORM ECHO** - Which using NATO gives: **BLUE**.

B	InGen	R	G	J	InGen	D	A	InGen	V	4
InGen	M	Z	N	K	O	P	InGen	InGen	E	1
W	F	N	S	E	X	InGen	A	L	L	1
I	P	T	M	InGen	O	A	E	Y	C	3
InGen	W	A	S	H	I	M	InGen	InGen	U	1
H	N	InGen	Y	InGen	I	E	F	I	Q	3
K	I	InGen	O	D	W	R	A	A	R	2
InGen	M	L	R	P	S	W	L	N	InGen	1
M	R	V	E	InGen	F	C	InGen	H	InGen	3
U	O	InGen	F	L	Q	Q	L	Z	C	1
2	3	1	3	0	2	2	2	2	3	

## META PUZZLE - JURASSIC WORLD 2: FALLEN KINGDOM

It's been a long journey of escaping dinosaurs. Can you solve this puzzle to figure out the final words spoken in the Jurassic World: Fallen Kingdom movie?

### 3 Letters

LEX  
SLJ  
DNA

### 4 Letters

BLUE  
ECHO  
ERIC  
OWEN  
STAR

### 5 Letters

AMBER  
DELTA  
NOVEL  
SMELL

### 6 Letters

ATTACK  
LIZARD  
MAISIE  
KILLED

### 7 Letters

CHARLIE  
EXTINCT  
UNRAVEL  
VOLCANO

### 8 Letters

LOCKWOOD  
ELI MILLS

### 9 Letters

DR HENRY WU

### 10 Letters

TRICERATOPS

### 11 Letters

BILLY'S A HERO  
DENNIS NEDRY  
DR ALAN GRANT  
RAPTOR CLAW

### 12 Letters

DR IAN MALCOLM  
INDOMINUS REX

### 13 Letters

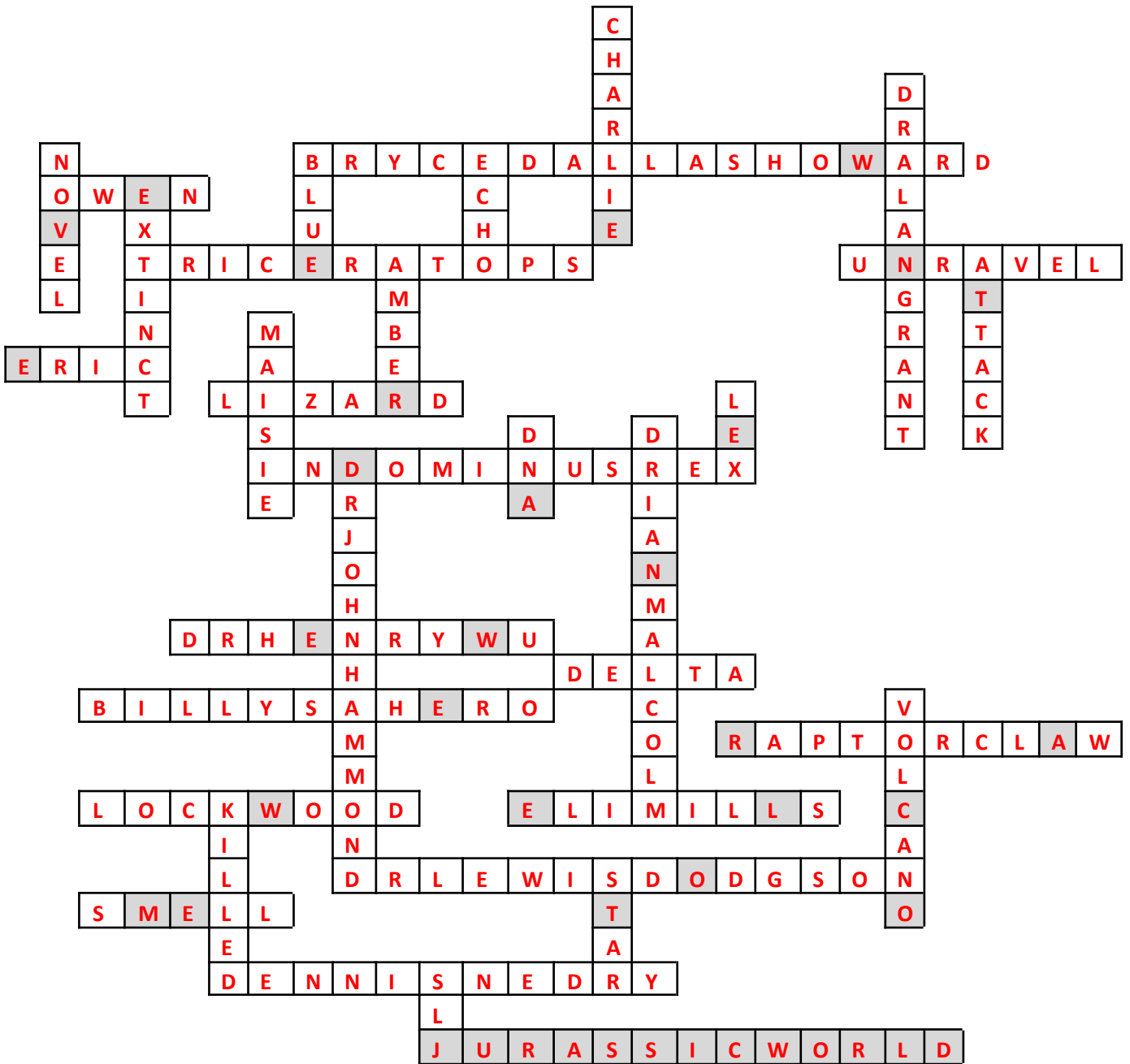
DR JOHN HAMMOND  
JURASSIC WORLD

### 14 Letters

DR LEWIS DODGSON

### 17 Letters

BRYCE DALLAS HOWARD



Answer: "We've entered a new era. Welcome to Jurassic World."

**BONUS PUZZLE: DR WU IN THE LAB**

Dinosaur	Name meaning	Partial DNA strand										
		1	2	3	4	5	6	7	8	9	10	11
Allosaurus	Different lizard <b>UNIQUE SAURIAN</b>	MAC	CGM	AMG	AMM	MGM	AMT	TC A	MGM	MTM	AMM	GMM
Baryonyx	Heavy claw <b>HEFTY APPENDAGE</b>	MGM	MAM	TMM	GMM	AAA	MMG	MM G	MTG	MAM	GCA	ATM
Gallimimus	Fowl mimic <b>ABHORRENT PRETENDER</b>	MCM	ATM	CGM	TMA	MCM	MMC	MT T	MAA	GCM	CAM	TMM
Stygimoloch	Demon of the River Styx <b>TWIGGY FIEND OF WATER</b>	MTA	MCM	GMM	CMM	MTM	MMA	CM C	MCM	AGM	TAC	CGM

Place each DNA in it's appropriate row and column (all the "A"s from Column 1 go in the A row and column 1, all the "T" in the T row, etc. Ignore the "M"s.

Dna of the new super dinosaur (M = missing; don't map it, we will fill in the gaps with amphibian dna)

#	1	2	3	4	5	6	7	8	9	10	11
A	█	█	█	█	█	█	█	█	█	█	█
T	█	█	█	█	█	█	█	█	█	█	█
C	█	█	█	█	█	█	█	█	█	█	█
G	█	█	█	█	█	█	█	█	█	█	█

Who is the AUTHOR of Jurassic Park?

Answer: Michael Crichton