



It's back...

Beckfoot School Enrichment Week

18th – 22nd July 2022

SPACE ODYSSEY



Key Information

- We are so excited to bring back EW 2022!
- It's a brilliant opportunity to meet new people and a chance to learn new things and discover passions
- EW is from Monday 18th July to Thursday 21st July 2022
- Expectations of students are higher, as we're out of our comfort zones and with the general public – represent well at all times



Enrichment Week Incredible Edible

Represent well

During EW, you represent yourself, your family and Beckfoot School so above all else, ensure you:

1. Show up, on time, with everything you need; attendance is compulsory
 2. Show politeness and respect everyone
 3. Keep a positive “can do” attitude
 4. Be proud to represent
 5. Do what is asked of you the first time, every time
- Do these 5 steps, and you’ll have a great time!



The Beckfoot Positive Learning Strategy



Our Expectations: The Beckfoot Six Ps

<ul style="list-style-type: none">• Arrive to school on time• Arrive to lessons on time• Aim for 100% attendance <p>PUNCTUAL</p> <p>1 </p>	<ul style="list-style-type: none">• Ready to learn• Correct uniform, lanyard and equipment• Planner/Day planner out, phone and earphones away <p>PREPARED</p> <p>2 </p>	<ul style="list-style-type: none">• Show respect:• In the classroom• Around school• In the local community <p>POLITE</p> <p>3 </p>	<ul style="list-style-type: none">• Have a 'can-do' attitude• Look after each other• Be resilient <p>POSITIVE</p> <p>4 </p>	<ul style="list-style-type: none">• Pride in my work• Pride in my progress• Pride in the school environment (no litter or chewing gum) <p>PROUD</p> <p>5 </p>	<ul style="list-style-type: none">• Be focused and on task• Seek out learning opportunities including home learning <p>PROACTIVE</p> <p>6 </p>
---	--	--	--	--	--



Enrichment Week France Chateau

Itinerary

Day 1: Monday, 18 July 2022

08:00	Meet at school – group to bring own packed lunches suitable stops will be made on route
08:30	Depart from school via coach provided by NST
12:00	National Space Centre – Leicester
15:30	Group to depart on the coach
18:00	Anticipated arrival at hotel
19:00	Group to depart on the coach – approx. 1 mile
19:30	2 Course Meal with Soft Drink – Pizza Hut (01908 233222) Pizza Hut, Units C & F 2, 16 Midsummer Blvd, Milton Keynes MK9 3BB
20:30	Group to depart on the coach
21:00	Arrive at the hotel

Itinerary

Day 2: Tuesday, 19 July 2022

- 07:00 Continental breakfast will be served at the hotel.
- 08:00 Group to depart on the coach
- 10:30 **Visit to Legoland Windsor**
- Lunch Group will purchase lunch at Legoland – payable locally
- 17:00 Group to depart on the coach
- 19:30 **2 Course Meal with Soft Drink - Las Iguanas - Milton Keynes**
The Hub, Witan Gate, Milton Keynes MK9 2FB
- 20:30 Group to depart on foot and return to the hotel – approx. 0.3 miles
- 20:45 Arrive at the hotel

Itinerary

Day 3: Wednesday, 20 July 2022

07:30	Breakfast will be served at the hotel
08:00	Group to vacate rooms and check out of the hotel
09:00	Group to depart on the coach
09:45	iFLY Indoor Skydiving – CONFIRMED REF iFLY2286308 3 groups – 10:30 x 10 pax – 11:00 x 9 pax – 11:30 x 9 pax 45 minutes prior pre-flight session
Lunch	Group will purchase lunch – payable locally – free time in city centre
13:30	National Film and Sci-Fi Museum or Great Linford Manor Park - Milton Keynes
15:30	Group to depart on the coach
20:30	Estimated arrival back at school

Thursday – 10 am start

Sleeping arrangements

- Twin and single rooms – allocated closer to the time
- Time to be in room- 10 PM

Money + Valuables

Lunch – Tuesday + Wednesday

Optional – Gift shop

**Any valuables taken are students
responsibility**

Important Information

The LEGOLAND Windsor Resort is currently cashless in all food units. Payment can be made via Apple Pay, Android Pay, Contactless and all major debit/credit cards.



Any questions

A decorative border at the top and bottom of the slide features a dense pattern of colorful icons representing various scientific fields. The icons include gears, lightbulbs, DNA helices, microscopes, globes, and chemical structures, all rendered in a vibrant, multi-colored palette.