

# Home Learning

As Friday this week is our Meadlands Makes Tracks, I have decided to do our FUN FRIDAY a day early!

Mrs Wolfreys

Today is: Thursday 9<sup>th</sup> July

### Today's project: Plan your dream holiday

With summer approaching but most of us not able to travel, holidays seem like a distant dream. Well today, we are going to plan that dream! We are going to research and design our own perfect holiday!

There are so many things you can think about when planning a holiday and how you report it. Here are some of my ideas:

- Think about where it might be. Research different holiday destinations and what you could see there
- Think about the food you might eat, you could even create a plate of food out of material or even cook the food from the country!
- Who might you go with?
- How long will you go for?
- How might you get there?
- Where might you stay?

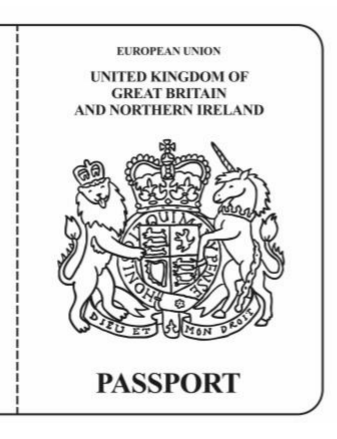
So, if I was doing this project this is what I would do:

- 1. Research holiday destinations thinking about where I might like to go
- 2. I might then draw a picture of my holiday: hotel, beach, food, swimming pool
- 3. I might start creating things I might need: plane ticket, passport
- 4. I then would create items from my holiday like a plate of food or a swimming costume design.

#### Learning you could include:

Area of learning	Activity			
Technology	Start by deciding where you would like to go!			
	Take a look at a map and think of a country that you would like to go to.			
Understanding the world	Google some key facts about the country. Create a weather forecast of the country over this week.			
Expressive arts and design	Create a flag of this country. This could be painted, chalks, playdoh, drawn; anything you like!			
Shape, space and measure	Take a look at a calendar – how long are you going to go for? Can you work out how long this is in weeks, days (maybe even hours?!)  Look at which month you are planning to go in. What is the month before this month, what is the month after? Now order all of the months, putting a star next to the month you have chosen.			
Maths	Create plane tickets for your trip – what goes on the plane ticket, which seats will you sit in? Write your seat number. Can you think of the next number after your number and the number that comes before?			
Literacy	Think about the different features of the country you will be travelling to. What do they eat there? What animals live there? Draw a picture and label some of the things you might see			
Expressive arts and design	Think of some of the food they eat in the country. Can you cook this food?  Have a try at cooking or baking some dishes.			
Understanding the world	Which language do they speak in this country? Can you try and learn some key words (hello, goodbye, thank you)			

I hope you enjoy this project and have lots of fun with it. There is no right or wrong way, so be creative! I haven't included photos of holiday as I would really like a part of this project to be technology based with researching countries. I have put some templates that you might find useful to print or for ideas.



PASSPORT // 12345 / PASSPORT // 12345 / PASSPORT // 12345 / PASSPORT // Photograph or picture Name: Signature:

Passport Number: 12345

Description:

Gender:

Age:

Circle the type of accomodation you would like:

Total children:

Number of days:

Total adults: Destination:

Name:

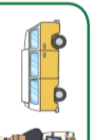
Home Country:

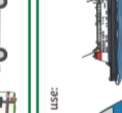
tWinkl





**Booking Form** 







PASSPORT // 12345 / PASSPORT // 12345 / PASSPORT // 12345 / PASSPORT //











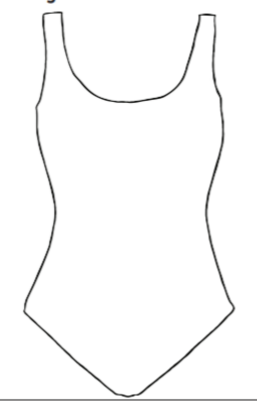


Circle the type of transport you would like to use:



Flight Boarding Pass	Name:	•	Name:
	From:		From:
	То:		То:
	Date:		Date:
	Departure time:		Departure time:
	Gate number:		Gate number:
			***

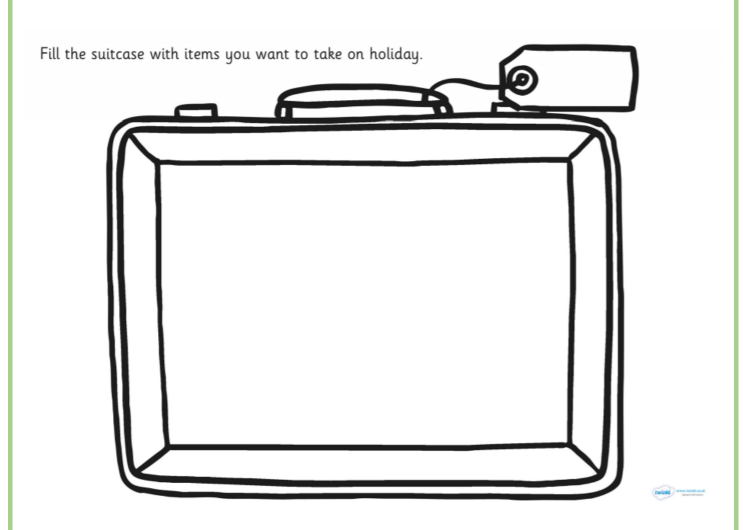
#### Design Your Own Swimwear

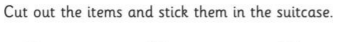


#### Design Your Own Swimwear

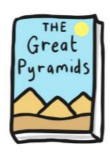


Where to go		
Things to see and do		The second secon
Holiday Brochure		





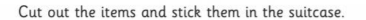














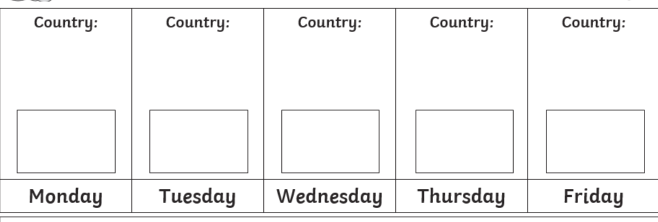


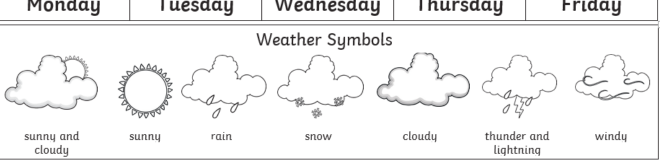




## 5 Day Weather Diary for: \_\_\_\_

Draw the correct weather symbol for each day.









#### Learning from the week!













