

13th May 2020

**National Numeracy Day**

# Planning a trip

**You have £100 to spend on a day out.**

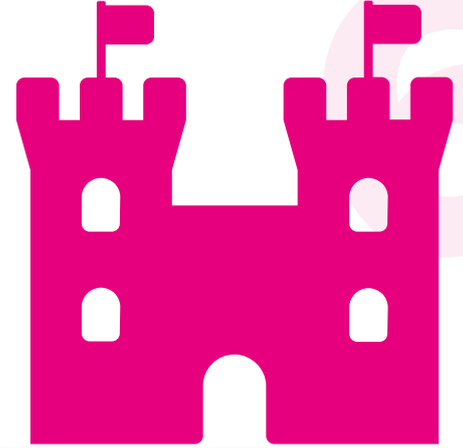
Where would you go?

Would you take any family members?

How much would it cost?

Could you visit more than one place?

**Make up a day's plan of real places to visit and how much it would cost. Here is an example of a day out, but you can go anywhere you like! You don't have to use all your money.**



Place	Who	Cost	Total
Castle	2 adults and 2 children	Adults: £8.00 each Children: £5.00 each	£26.00
Beach	1 adult and 2 children	Only ice-creams: £2.00 each	£6.00
Zoo	2 adults and 2 children	Adults: £15.00 each Children: £6.00 each	£42.00
Ice skating	1 adult and 4 children	Adult: £10 Children: £4 each	£26.00

 **Curriculum Link:** Add and subtract amounts of money using both £ and p in practical contexts.  
School level: School level: Y3/P4

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**One of the best ways you can support your children's learning is to make sure you are confident with your numbers.**

**Find out how at [numeracyday.com](https://www.numeracyday.com)**

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