# PhD Diary for Week beginning Monday the 7th of January

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January 7, 2019

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### 1 Agenda

- 1.1 TODO Organise Interim meeting with Richard and Christine
- 1.2 **TODO** Fill out the PDP form
- 1.3 **DONE** Build analytical solution to 1D diffusion

See last entry in December for links to explanations

```
\det^{1} \frac{\det^{1} C(x, t, D): \operatorname{return} (1/\operatorname{np.sqrt}(4*\operatorname{np.pi*D*t})}{\operatorname{*np.exp}(-((\operatorname{np.square}(x))/(4*D*t))))}
```

### 1.4 **TODO** Understand Analytical solution to 1D diffusion [0/5]

	Read	up	on	ODEs
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	Read	up	on	PDEs
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- $\Box$  Learn how to separate variables of PDE/ODE
- ☐ https://www.youtube.com/watch?v=HKvP2ESjJbA&list=PLwIFHT1FWIUJYuP5y6YEM4WWrY4kEmIuS
- ☐ https://www.youtube.com/watch?v=LYsIBqjQTdI&list=PLF6061160B55B0203

#### References