

Teacher's Note

Answers Upper Primary

1. Joseph Bolitho Johns
2. Check student's essay.
3. **a)** Pyrenees **b)** Born c1827 **c)** Miner & Dresser **d)** Louisa Hearn **e)** To find gold **f)** Joe's wife **g)** 13 August 1900, Fremantle Asylum
4. **Fremantle** - Joe was a prisoner at the Fremantle Prison for many years. **Vasse** - Joe settled in Vasse after he received his pardon and married Louisa Hearn. **Margaret River / Moondyne Cave** - Joe visited Margaret River and discovered a cave that still bears his name. **Toodyay** - Joe lived nearby at Moondyne and was first locked up at Toodyay prison on suspicions of illegally branding a horse. **Goldfields** - Joe's wife died on the Goldfields. **Perth** - Joe returned from the Goldfields and lived in Perth until he died in the Fremantle Asylum.

Suggested Activities:

- ❖ Visit Fremantle Prison if you haven't done so already.
- ❖ Write and act a short play with your students about the legendary figure Moondyne Joe.
- ❖ Ask students to draw the 'Gatehouse' or some other part of the prison complex that impressed them.
- ❖ Search the 'convict database' and ask students to locate any convicts with their surname.
- ❖ Design and make a model Fremantle Prison as a class project.
- ❖ Draw a timeline and locate with your students what year major building projects were started and/or finished.
- ❖ Design a poster with images from the prison made by students.
- ❖ Ask students to make a list of ships that arrived in WA carrying convicts on board.
Names of Sailing Ships: Adelaide, Albeura, Belgravia, Cadeceus, City of Palaces, Clara, Clyde, Colonial, Corona, Dudbrook, Edwin Fox, Francis, General Godwin, Guide, Hashemy, Hougomont, Lincelles, Lord Dalhousie, Lord Raglan, Marion, Merchantman, Mermaid, Minden, Nile, Norwood, Palmerston, Phoebe Dunbar, Pyrenees, Racehorse, Ramillies, Robert Small, Runnymede, Scindian, Sea Park, Stag, Sultana, Vimiera, William Hammond, William Jardine, York.
- ❖ Visit: <http://www.fremantleprison.com/index.asp>

Outcomes:

Main Learning Area: S&E.

Strands: ICP, PS, R, C, TCC, NSS.

Substrands: ICP1,2,3,4. PS1,2,3. R1,2,3. C1,2,3. TCC1,2,3. NSS1,2,3.

Overarching: 1,2,3,4,5,6,7,8,9,10,11,12,13.

Linking Learning Areas: Eng. Sci. Arts Maths T&E.