

Think



- Where is the patient?
- Why are they in hospital?
- Who are the flowers from?
- Who is in the bed next to this one?



Respond



Write a biography of Florence Nightingale, the British reformist who revolutionised nursing in the 19th century. Where and when was she born? What was her childhood like? What is she remembered for?

Reimagine



Create images to brighten up the walls of this hospital, just like Chris Haughton's artwork at the Royal London Children's Hospital.

Discuss



We are extraordinarily lucky in this country to have a National Health Service that provides, mainly free, treatment for all. Should we therefore complain about waiting times for operations or appointments, or should we be thankful? What are the alternatives? What do you think the NHS will be like when you are 35? How can we help it to continue?

Solve



Nurse Ann T. Dote has to give medicine to her ward. She has 12 patients, three of which need 200ml of medicine, six that need 150ml and three that need 100ml. How much medicine does she need?

Challenge: She needs to do this three times a day. How much medicine does she need each day?

Discover



Fact: The oldest hospital in Britain was discovered in Harbledown in Canterbury by archaeologists. It is believed to date from the 1070s, just after the Norman Conquest.

Question: What is the oldest working hospital in Britain? Where is it? What is it called and what is it famous for? How did it get its name?

Hospital Answers

How much medicine does she need?	How much medicine does she need each day?
$3 \times 200\text{ml} = 600\text{ml}$ $6 \times 150\text{ml} = 900\text{ml}$ $3 \times 100\text{ml} = 300\text{m}$ $600\text{ml} + 900\text{ml} + 300\text{ml} = 1800\text{ml}$ or 1.8 litres	$3 \times 1.8 \text{ litres} = 5.4 \text{ litres}$ (or 5400ml)