



LEARNING OUTCOMES

- To understand the purpose of immunisation and screening programmes
- To be aware of the immunisation and screening services that are available throughout life

RESOURCES

- A selection of leaflets about immunisation and screening
- Copies of Resources 1–3
- Copies of Resource 4 (Activity 1 Support)
- Scenario cards prepared from Resources 5–6

RELATED TOPICS

Registering with a GP (Theme 10, Topic 3)

HEALTH SKILLS

The continued success of immunisation and screening programmes relies on the public responding to invitations to participate. There is a lot of conflicting information and a lot to discuss

This topic is a starting point for people to find out about immunisation and screening programmes and to talk about any concerns they may have. There are many opportunities within this theme for discussion and this will need to be managed by the tutor to enable learners to reach a point where they can make informed decisions about immunisation and screening.

Related health information

Additional information on immunisation and screening on the NHS website.

FUNCTIONAL SKILLS

In order to make informed decisions about immunisation and screening programmes, learners need to be able to:

- extract information from leaflets and other written text
- understand dates in terms of months and years
- understand the terminology relating to immunisation and screening.

Functional Skills/Core Curriculum

Activities in this topic will contribute to learning in the following curriculum areas:

- extract information from tables used in NHS immunisation and screening programmes
 Maths E3.21 (NHD1/E3.1)
- understand that as potential recipients they may be grouped within certain age ranges Maths L1 (NHD1/L1.4)
- calculate using time (weeks/months/years) Maths E3.12 (NMSS1/E3.3)
- use table format and headings to extract information English E3.5 (■Rt/E3.5)
- extract information from written text English L1.14 (■Rt/L1.5)
- understand specialist key wordsEnglish E3.8 (LRw/E3.1).

- Use Resource 1 to prompt discussion on NHS immunisation and screening programmes. Invite learners to share their knowledge about immunisation and screening.
- Support learners as they look up the words 'immunisation' and 'screening' in the glossary or in dictionaries. Agree a definition as a group and give examples. Put these on the board/flipchart.
- Ask questions that help learners to identify the difference between immunisation and screening. Establish that immunisation is a preventative programme. Screening is an early warning system of potential health problems which allows appropriate treatment/care to be put into place to stop (or slow) further development. Use available information leaflets and learners' experience to support them with this process.

Note: be aware that some people may find these topics difficult to discuss from a personal point of view. A sensitive approach will be needed.

What is the difference between immunisation and screenina?

Can you remember being immunised against a particular disease? What was the disease? How old were you?

Do you know of any screening programmes? Have you ever been invited for screening?

Who can have an immunisation programme?

ACTIVITY 1

Extract information about immunisation programmes from a table

- Ask learners to consider when a person would expect to go through an immunisation programme (i.e. at what stages in their life).
- Refer to Resources 2 and 3, which show the NHS childhood immunisation programme, NHS adult immunisation programme and NHS screening programme. Check that learners know how to read information in a tabular
- Establish the meaning of the abbreviations shown on Resource 2: 'Hib', 'MMR', 'BCG', 'flu'. Use the glossary with learners to look these up.
- Focus on the pronunciation of the different diseases in the immunisation/ screening tables so that learners feel confident reading and saying the
- Practise extracting information from the table by asking questions. For
 - What immunisation injection do babies have at around 13 months old? (MMR/measles, mumps, rubella and pneumococcal (PCV))
 - How many doses of meningitis C vaccine will a baby have had by the time she is 5 months old? (2)
 - When can babies have their first immunisation injections? How many weeks old are they? (2 months old/8–9 weeks)
 - How old are children when they are offered their last immunisation injection? What will it protect them against? (13–18 years old; diphtheria, tetanus and polio)
 - How old are most adults when they are first offered an injection against influenza? (65 years old or earlier if they fall into a clinical at-risk group)
- Draw attention to the information about BCG immunisation at the bottom of the table and explain this to the group.
- Discuss why ages are set by the programme and why some are given as a range (e.g. 3 to 5 years). Ensure learners understand that an age range includes all the ages in between. Point out that these are guidelines, and that if a child misses an injection it is still possible to have it, even when they are older than the guideline age.

Can you think of any other time as an adult when you may need to be immunised against various diseases?

■ Draw attention to the fact that people may need additional immunisation or boosters when they are adults. For example, travel vaccinations; other people with long-term conditions such as diabetes or serious heart, liver, or kidney problems, will need an annual flu vaccination.

Support

- The language in the tables may be daunting. Be prepared to spend time making sure that learners can recognise and use the terminology. Use the language frequently and always give full versions when using abbreviations such as MMR. This will increase learners' confidence with the words and reinforce their understanding of the abbreviations.
- Some learners find it useful to use a straight edge such as a ruler or piece of card to assist with tracking across rows and columns in tables.
- Age ranges and ages in weeks, months and years may need reinforcing. Use the baby timeline (Resource 4) to help with this.

ESOL

- Encourage learners to share any words they know already, and to look up others in a bilingual dictionary if available.
- Discuss any everyday equivalents (e.g. 'rubella' – 'German measles'). Ask learners to record words in a table: medical word, translation, and everyday word if applicable.
- Point out that immunisation and screening information is available in a range of languages.

ACTIVITY 2

Extract information about screening programmes from a table

- Remind learners of their definition of screening.
- Discuss the three different screening programmes on Resource 3. Ask learners to share knowledge they already have about screening, and allow time for discussion about the benefits of screening.
- Remind learners how to find information in the tables.
- Ask questions that require learners to use the information in the tables and to count forwards and backwards in annual increments.
- Discuss circumstances when individuals may receive screening outside of the age ranges covered by the screening programme (e.g. based on personal health issues and family history).
- Direct learners towards additional information if appropriate. Learners may be interested to talk about other types of screening such as hearing and eye tests and also prostate cancer testing.

Can you still have a mammogram after the age of 70?

When does the bowel cancer screening programme start?

How often do women have a cervical smear test?

Support

Age ranges (e.g. 50 to 64) may be a difficult concept for learners to grasp. Use a simple timeline to demonstrate this.

ESOL

- Screening and immunisation programmes may be a new concept to some new entrants to the country. Spend some time explaining the services available and encouraging learners to seek advice.
- Some learners may benefit from pairing up with native English speakers for this activity.

ACTIVITY 3

Discuss the immunisation and screening needs of different individuals

- In pairs, ask learners to choose one of the immunisation scenario cards from Resource 5 and to find the information to answer the question in the tables on Resource 2.
- Continue with the other cards on Resource 5. Learners can record their answers in writing or present them verbally to the group.
- Repeat the activity, but this time using the screening programme scenario cards on Resource 6. Learners should locate the information in the tables on Resource 3.

TIP

Point out the emboldened key words to help learners read the cards.

Support

- Read the scenario cards to the learners, emphasising the key points.
- Discuss the scenarios with the learners, prompting them to say which rows/columns of information they will use to find the information they need.
- Ensure learners understand that the age ranges give an upper and lower age limit and include all the ages in between.

ESOL

Screening and immunisation may be a sensitive topic for some learners. This may be because of cultural differences, particularly for some women, who may, for example, find talking about breast screening embarrassing. It is probably easier to broach the subject by starting with children and immunisation.

Action

- To practise and extend the skills of reading and interpreting information in tables, ask learners to find out about immunisations required to travel abroad. (Visit websites or use leaflets from GP practices.)
- Record personal and, if possible, family details about immunisation and screening tests carried out.
- For those with young children, the timeline could be adapted so that they can record immunisation dates for their children.

What immunisations and screening tests have you or your family had?

RESOURCE 1

The NHS runs an **immunisation programme** to protect against many diseases. It also has **screening programmes** to check for some types of cancer and some other conditions.





Which cancers can be screened for?

Are there other things that I can be screened for?

How can I find out more?

RESOURCE 2

NHS immunisation programmes

Childhood immunisation programme

When to immunise	How	What it protects against
8 weeks	6-in-1 injection	diphtheria, tetanus, whooping cough (pertussis), polio, haemophilus influenzae type b (Hib), hepatitis B first dose
8 weeks	injection	pneumococcal infections (PCV) first dose
8 weeks	oral vaccine	rotavirus first dose
8 weeks	injection	meningitis B (MenB) first dose
12 weeks	6-in-1 injection	diphtheria, tetanus, whooping cough (pertussis), polio, haemophilus influenzae type b (Hib), hepatitis B second dose
12 weeks	oral vaccine	rotavirus second dose
16 weeks	6-in-1 injection	diphtheria, tetanus, whooping cough (pertussis), polio, haemophilus influenzae type b (Hib), hepatitis B third dose
16 weeks	injection second dose	pneumococcal infections (PCV) second dose
16 weeks	injection	meningitis B (MenB) second dose
1 year	2-in-1 injection	haemophilus influenzae type b (Hib) fourth dose, meningitis C (MenC) first dose
1 year	3-in-1 injection	measles, mumps, rubella (MMR) first dose
1 year	injection	pneumococcal infections (PCV) third dose
1 year	injection	meningitis B (MenB) third dose
2 to 8 years	injection, annual	flu
3 years and 4 months	3-in-1 injection	measles, mumps, rubella (MMR) second dose
3 years and 4 months	4-in-1 injection	diphtheria, tetanus, whooping cough (pertussis), polio pre-school booster
12 to 13 years (girls only)	Two injections given 6–12 months apart	cervical cancer (HPV)
14 years	3-in-1 injection	diphtheria, tetanus, polio teenage booster
14 years	injection	meningitis A, C, W and Y (MenACWY)

The BCG vaccine is not given as part of the routine NHS vaccination schedule. It is given on the NHS only when a child or adult is thought to have an increased risk of coming into contact with TB.

Adult immunisation programme

When to immunise	How	What it protects against
age 65 and over	injection, annual	pneumococcal infections (PPV)
age 65 and over	injection	flu
75 years (and 78 years and 79 years as a catch up)	injection	shingles

There are some vaccinations that are not routinely available to everyone on the NHS but are available for people who fall into certain risk groups, such as vaccines for healthcare workers, pregnant women and people with long term health conditions.

RESOURCE 3

The NHS offers a range of screening tests to different sections of the population.

NHS Screening programmes

Programme	Who is screened	Frequency	How it is done
Trogramme	VVIIO 13 SCICCICA	Troquency	
cervical screening	women aged 25 to 49	every 3 years	removal of a sample of cells from the surface of the cervix
cervical screening	women aged 50 to 64	every 5 years	removal of a sample of cells from the surface of the cervix
cervical screening	women aged 65 and over	only if you haven't been screened since age 50 or if you have recently had abnormal tests	removal of a sample of cells from the surface of the cervix
breast screening	women aged 50 to 70	every 3 years	mammogram
breast screening	women over 70	you'll stop receiving screening invitations, but can self refer	mammogram
bowel cancer screening	men and women aged 60 to 74	every 2 years	home testing kit to collect a sample of faeces
bowel cancer screening	men and women over the age of 75	you'll stop receiving the home testing kit, but can request to have one every 2 years	home testing kit to collect a sample of faeces
bowel scope screening	men and women at the age of 55 in some parts of England	once	a thin flexible tube with a camera at the end is used to look inside the bowel
abdominal aortic aneurysm (AAA) screening	men at the age of 65	once	ultrasound scan

RESOURCE 4

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RESOURCE 5

1 Jess is 16 years old. How many doses has she had against tetanus?



2 Emin is 15 years old.

He is going to be immunised against diphtheria, tetanus and polio. How many injections will he be given?



3 George is 69. Last year he had an injection to protect him against flu.
Will he need another injection this year?



4 Gavin is 6 months old.

How many injections should he have had up to now?

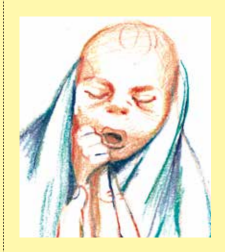


5 Lisa is 4½ years old.
Should she have an MMR injection before she starts her new school?



6 James is just 10 weeks old. He has come to live in Britain with his parents. He has not been immunised.

How many injections has he missed?



RESOURCE 6

Sheila is 55 years old.
 She had her last cervical smear test
 2 years ago.

When is her next one due?



2 Joan is 65 years old. She had her last mammogram

2 years ago.

When is her next one due?



3 Trudy was 70 when she was last screened for breast cancer. That was3 years ago.

When will she be invited for screening again?



4 Mary is **33**.

How often should she go for a routine smear test?



5 Carla is **24**.

When should she get her first invitation for routine cervical screening?



ANSWERS AND AUDIO SCRIPTS

ANSWERS

There are no audio scripts for this topic.

ACTIVITY 3 / Resources 5-6

Immunisation

- 1 Jess will have had 4 or 5 doses against tetanus.
- **2 Emin** will have 1 injection to protect him from diphtheria, tetanus and polio.
- **3** Yes. **George** will need another flu injection this year.
- **4 Gavin** should have had 7 injections by now.
- **5** Yes. **Lisa** should have had an MMR injection when she was about 13 months old and she should have a second one before she starts her new school at 3 years 4 months.
- **6 James** has missed 3 injections, but he can still start the immunisation programme. A child beginning an immunisation programme late will still need to complete the full course of injections. He will also have missed one dose of the Rotavirus vaccine which is given orally to swallow. (Any child that has come from a high-risk area for tuberculosis, should also have the BCG vaccination.)

Screening

- **1 Sheila** should have a cervical screening every 5 years. Her next one is due in 3 years' time.
- **2 Joan** should have her next mammogram in a year's time.
- **3 Trudy** is now over the age of 70. She will no longer be invited for breast cancer screening. She must ask her doctor to make an appointment for her.
- **4 Mary** should go for a cervical screening test every 3 years.
- **5 Carla** should get her first invitation for routine cervical screening when she is 25.