The SEEN Programme:

Secondary Education around Early Neurodevelopment.

**Teacher Pack**

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## **Background:**

Thank you for showing an interest in taking part in the SEEN Programme with Kindred2. It aims to:

* Embed knowledge and understanding about why early child development is important through the delivery of curriculum materials around neuroscience and early child development in secondary schools.
* Determine the feasibility and acceptability of teaching the materials in secondary schools.
* Make recommendations relating to the teaching of neuroscience around child development for policy makers.

The SEEN Programme ran as a research pilot project for 1-year in 2020/21 by the University of Oxford’s Psychiatry Department (Child and Adolescent Psychiatry Group). Kindred2 are now excited to announce that we are further rolling out the programme and getting many more schools on board.

## **Project rationale:**

The first 1001 days (pregnancy and the first two years of a child's life) is a critically important period for development that significantly influences a child’s long-term health, well-being, learning and earnings potential. It provides the foundation for children’s nascent emotional wellbeing, resilience and adaptability.

Sensitive and responsive parent-infant relationships have been shown to be pivotal for the development of infants’ social, emotional, behavioural and cognitive outcomes. It is therefore essential to equip future parents with the knowledge and understanding of how their behaviour/parenting contributes to their child’s future outcomes.

In addition to the human level/cost, there is also a compelling economic argument for investing in early childhood: James Heckman’s Nobel prize winning work demonstrates that the earlier the intervention, the greater the benefit on children’s lives. Thus, if learners begin to be equipped for parenting *pre-conception* this has the potential for enormous benefit. Prioritising the opportunities for maximising children’s development during the first 1001 days is therefore beneficial to governments, businesses, communities, parents, caregivers and children alike.

## **Teacher training:**

The lessons have been designed for teachers to deliver in a facilitating role. Subject knowledge is not essential. However, feedback from teachers who participated in the pilot indicated that training was useful in outlining the rationale and science behind the lessons. This pack, in combination with a pre-recorded online training session, should be used by all staff to give background to the content and support lesson planning. Alternatively, teachers can opt into some live online training. The SEEN Programme team are happy to run bespoke online teacher training or question and answer sessions for staff. Please contact seen@kindredsquared.org.uk for more information.

## **Core content:**

In collaboration with an expert advisory group from the fields of child psychiatry, child development and the early years, a list of core curricular content has been devised. This core content forms the basis of the lessons and the knowledge and understanding about why early child development is important. Italics are used to indicate extension materials for more able students or where more time is available. The team also worked with an expert advisory group from the field of education (teachers, school leaders, curriculum development specialists and education advisors) to devise teaching and learning resources around this content.

1. The brain is made up of billions of interconnected neurons.
2. Genetics and environment both have a role to play in brain development; *epigenetics means that even the genes aren’t fixed.*
3. New experiences can lead to new neural circuits being formed.
4. Circuits can be strengthened and weakened by individual experiences.
5. The ability of the brain to change throughout a person’s life is called neuroplasticity.
6. The brain is particularly plastic, and therefore sensitive to experiences, in the early years (0-5) and adolescence (11-25).
7. Essential neural pathways are developed in the uterus and throughout the early years.
8. Babies are able to perceive and discriminate environmental stimuli in the uterus and throughout the early years.
9. Caregivers can improve long-term health outcomes by supporting brain development in the early years through:
10. Responsive, reciprocal caregiver-child interactions (Serve and Return),
11. baby talk, *(child-directed speech or ‘parentese’)*
12. playful learning,
13. *developing executive function skills*.
14. The early years period is a foundation for long term physical and mental health.
15. What happens in the early years is not deterministic.
16. Resilience is dependent on supportive relationships and developing skills.

## **Lesson outlines:**

The content has been developed into 3 lessons, with an optional fourth lesson or homework tasks to reinforce learning.

**Lesson 1 – Brain development in the early years**

This lesson introduces the neuroscience that underpins child development. It covers the rapid proliferation of neurons following conception. Both genes and the environment affect brain growth in the early years. Connections are made between neurons as babies are exposed to new experiences. These are strengthened or weakened depending on a baby’s experience. The ability of the brain structure to change based on experiences, or neuroplasticity, is introduced.

**Lesson 2 – Caregivers and the early years**

Caregivers are the baby’s main influencer of day-to-day experiences. Their actions directly affect brain development. Students will learn how a caregiver can ensure healthy brain development during the sensitive early years (conception to 5 years). This includes caregiver-child interactions; baby talk; playful learning *and the development of executive function skills*. The students have the opportunity to apply new knowledge and skills through a choice of activities. There is an option to extend this to an additional lesson or homework activity.

**Lesson 3 – Brain development throughout life**

Students will learn that a combination of principles from social science and neuroscience guide our understanding of early years development. This understanding can be used to ensure more favourable long-term outcomes. Research from longitudinal studies shows the importance of the early years for health outcomes. The early years are not deterministic though – another sensitive period for brain development exists during adolescence. In addition, supportive relationships and the development of executive function skills can improve resilience at any life stage. The early years remain the period when the opportunity for improving long term benefits is greatest.

## **Lesson resources:**

Each lesson includes a full lesson plan, links to resources, worksheets, teacher guidance and additional sources of information. They have been designed so that they can be delivered in the classroom or via online lessons.

The lessons can be pre-recorded so they can be set for students to complete remotely without the input from teachers. These can come with a student instruction sheet to go along with each recorded lesson, which individual students can complete and submit as evidence of having completed the lessons. These lessons use the foundation level tasks and do not include extension activities. These need to be set separately. Please contact the SEEN team if you require pre-recorded lessons for students to view independently.

The following resources are available to support the lesson delivery (F = foundation level; H = higher difficulty content):

|  |  |  |
| --- | --- | --- |
| Lesson  | Resource name | Notes  |
| All | Teacher Pack | Full guide to the lessons, background, lesson plans, keyword glossary, curriculum links, additional reading etc.  |
| 1 | Lesson 1 PowerPointLesson 1 Answers True False starterLesson 1 Worksheet 1a (F)Lesson 1 Worksheet 1a (H)*Lesson 1 Worksheet 1b Epigenetics (H)* | Slides to guide the teacher or students through the lessons. Can be adapted for classes and differentiation. UNICEF activity in case online version not working (answers).A slightly easier version of the worksheet on the video.A harder version of the worksheet on the video. *Extension activity for more able students.*  |
| 2 | Lesson 2 PowerPointLesson 2 Worksheet 2a video notes Lesson 2 Video teacher notesLesson 2 Worksheet 2b playful learningLesson 2 Worksheet 2c playful learningLesson 2 Worksheet 2d public health leafletLesson 2 Worksheet 2e top tipsLesson 2 Worksheet 2f researching interactions (H&F) | Slides to guide the teacher or students through the lessons. Can be adapted for classes.Links to videos for students, with space for notes. Teacher guide to the videos, including guidance of main learning points.Two worksheets asking students to apply what they have learnt about playful learning. A more open-ended task asking students to use what they have learnt to design a public health leaflet (may require extra time or a homework).A shorter task asking students to use what they have learnt to give advice to new parents or caregivers. A worksheet describing how scientists research child-caregiver interactions (observational coding). It includes a long and short version of a results table that can be used by students when observing a video.  |
| 3 | Lesson 3 PowerPointLesson 3 Worksheet 3 brain and resilience videoLesson 3 True/False class quiz | Slides to guide the teacher or students through the lessons. Can be adapted for classes.Discussion questions for the video (also on ppt).The questions and answers for online class quiz.  |
| 1,3 | Check your understanding Quiz Links | This file contains all Quiz links for sharing with students and staff. The compulsory class link is also within the Lesson 3 PowerPoint.  |
| 4 or HW | NOTE: additional optional resources. Stress and the brainAttachment and child-caregiver bondingWhat does this mean for society? | A worksheet describing the stress response and the role of early years. Students are asked to consider how child-caregiver interactions help bonding and attachment between a child and their main caregiver. Students are asked to discuss in groups what the implications of their learning are for society. If they were in charge, what would they do?  |

## **Specific research data collection requirements:**

One of the aims of the programme is to collect data around the suitability of the resources and receptiveness of schools to teach curriculum content around early neurodevelopment. As a minimum we would like to know how many schools are delivering the lessons, where and how. We would also like to know how many students have attended the lessons, which year group they are in and whether or not the students think other students should be taught the content in school. This information, together with 2 opinions of the class teacher (should this content be taught and if so, should it be in the national curriculum) are collected in a final plenary activity at the end of Lesson 3.

Schools are also encouraged to opt in to asking students to complete pre-, post- and follow-up ‘check your understanding quizzes’. These are an integral part of the learning and ask students to revisit the content 3 times outside of the core lessons. Students start the quiz by designing a unique identifier, which anonymises their responses but enables the SEEN team to monitor their progress in terms of knowledge recall and application. In the post lesson quiz, they are also asked some evaluation questions. In summary, the data collected from students includes:

-**Student ID** (anonymous, meaning the data cannot be traced to an individual in the class)

- School name
- Year group
- Science class name
- Teacher name
- Gender
- Knowledge recall
- Knowledge application

- Views/opinions on the lessons
- Behaviour change

In addition to the two questions asked of the class teacher in the Lesson 3 plenary ‘True or False’ activity, we encourage teachers to complete a more thorough evaluation of the lessons via a brief online survey.

All data is collected by online quizzes using the survey provider Qualtrics. Students enter the quiz by scanning a QR code or clicking a link on a computer, tablet or smart phone. For schools that do not have devices that can be used individually in the classroom, then the school is encouraged to set these quizzes as homework or tasks to be completed outside of lesson time. A copy of the quiz questions is included in the teacher pack folder on our SEEN Community hub. The post-lesson quiz includes a number of evaluation questions.

In terms of data protection regulation relating the use of personal data please refer to our SEEN Data Protection Notice on our website. As the student data is anonymised at point of entry, it is not considered to be personal data, since the responses cannot be traced to an individual within a particular class. Staff are asked to consent to the storage and processing of their data. If your school is keen to have a Data Sharing Agreement with Kindred2, we will of course be happy to arrange this.

If you have any questions relating to the online data collection via these quizzes, please contact us on seen@kindredsquared.org.uk.

## **Lesson 1: Brain development in the early years**

### **Before you start the lessons – the pre-lesson quiz:**

We encourage all schools to ask their students to complete the pre-lesson quiz. This means that they will be taking part in the ongoing SEEN research into the impact of the lessons and their prior knowledge can be linked to their post-lesson knowledge. It is important that this is done before the lessons begin. It should take between 7-10 minutes to complete and is done online on a computer, tablet or smart phone. Teachers may want to do this in a lesson before starting the SEEN Lessons, or ask students to complete it at home or out of class (by sharing the QR code and link in a way that students can access it easily).

Note that the student responses from the post-lesson quiz cannot be included in the overall SEEN analysis if we do not have the pre-lesson baseline. At the start of the quiz, students are asked to answer 3 questions to generate a unique identification code. Encourage them to write this in their planner or store it somewhere safe so they can use the same code in the remaining 2 quizzes. (They will be asked the same 3 questions again in case they have lost their code).

As the data is anonymous, we are not collecting personal data or data that can be connected to individual students. The QR codes / links and the list of questions and answers can be found in the “Quiz and Feedback Links” section of the SEEN Lesson Resources on the SEEN Community hub. (<https://www.kindredsquared.org.uk/seen-community/>)

They will be asked a few multiple-choice and short answer questions about early brain and child development. They are not expected to know the answers and they should feel comfortable answering “I don’t know” rather than guessing. We hope to establish what they actually know, rather than what they can guess. Feel free to use the following script to introduce the project. There are slides available if you want to display this. The questionnaire is available via the link

*“You are about to take part in some lessons developed as part of the SEEN Programme. This stands for Secondary Education in Early Neurodevelopment. The lessons will cover the importance of brain development and caregiver–child interactions in the first 5 years of a child’s life. This Programme aims to inform the future learning of young people across the country.*

*You will be asked to complete a short, anonymous questionnaire before starting the lessons, and the same questionnaire in the last lesson of the set. Please answer the questions honestly. If you do not know the answer, simply choose the “I don’t know” option rather than feel you need to guess. The information you give us is anonymous and cannot be traced to you personally.*

*Kindred2 will use the information to help us work out the suitability of the lessons for secondary school use.”*

### **Overview**

This lesson introduces the neuroscience that underpins child development. It covers the rapid proliferation of neurons following conception. Both genes and the environment affect brain growth in the early years. Connections are made between neurons as babies are exposed to new experiences. These are strengthened or weakened depending on a baby’s experience. The ability of the brain’s structure to change based on experiences, or neuroplasticity, is introduced. *To extend students*, *the concept of epigenetics can be introduced.*

### **Lesson 1 learning objectives:**

* + Describe the process of brain development in the early years.
	+ Explain the importance of genetics and the environment in brain development.
	+ Define neuroplasticity and how it relates to early child development.

### **Core content covered:**

1. The brain is made up of billions of interconnected neurons.
2. Genetics and environment both have a role to play in brain development. *(Higher: Epigenetics means that even the genes aren’t fixed).*
3. New experiences can lead to new neural circuits being formed.
4. Circuits can be strengthened and weakened by individual experiences.
5. The ability of the brain to change throughout a person’s life is called neuroplasticity.
6. The brain is particularly plastic, and therefore sensitive to experiences, in the early years (0-5) and adolescence (11-25).

###  **Keywords:**

* **Core:** brain, neuron, neural connections, neuroplasticity, genes, environment, sensitive periods.
* **Additional:** neural circuits, pruning, proliferation, epigenetics, epigenetic factors.

### **Lesson plan:**

#### **Introductory activity (0-5 minutes) - amazing babies!**

Option C is the main starter. A and B can be used as initial introductions or prompts before completing C.

A) What can babies do? The students are asked to identify 3 words they would use to describe a baby. Give them an opportunity to share their words and see what themes arise.

B) Hands up! The aim is to have the whole class put their hand up for at least one of the following (making a personal connection to the theme of the learning):

* Do you have a sibling aged 0-5?
* Do you have regular contact with a child aged 0-5?
* Maybe you have a cousin? Niece or nephew? A neighbour?
* Put your hand up if a good friend in this class has a sibling aged 0-5 in their household that you see (under normal circumstances)

C) What can babies do? How much do you already know? Use the **UNICEF quiz** to explore the amazing things a baby can do (teacher paper copy available) - <https://www.unicef.org/parenting/child-development/baby-development-quiz>

Listen to the students’ ideas, before going through some of the things that babies can do – they are quite incredible really! Use the lesson PowerPoint to guide this. Hide or show slides depending on your class.

#### **Main activity 1 – brain development**

Use the slides to introduce the basic structure of the brain. This covers the connection of neurons in the brain, proliferation (cell growth) and pruning (the loss of connections and pathways that are not used), and the role of genes and the environment (including experiences). The brain grows quickest between 0-2 years. It is particularly sensitive to its environment up to 5 years (the early years).

Watch the video on “experiences build brain architecture”: <https://www.youtube.com/watch?v=VNNsN9IJkws>

Hand out the worksheet and ask students to complete it based on what they have seen on the video. You may choose to play the video a second time. The final activity on the worksheet is more open-ended and challenging. There is a more difficult (H) and easier (F) version of Worksheet 1a.

Mark the worksheet and address any misunderstandings. Answers are available on the PowerPoint for self or peer marking. If there is enough time, invite students to share their explanation of the house building analogy with the whole class.

#### **Main activity 2 – neuroplasticity**

Ask students what they understand by neuroplasticity. Watch the Sentis clip which describes neuroplasticity: <https://www.youtube.com/watch?v=ELpfYCZa87g>

Background – brain development is dependent on both the genetic make-up of an individual and the environment they are exposed to. In the past, people thought that the brain was fully developed quite early in life and remained fixed. Over the past 20 years or so, benefitting from new technologies such as fMRI (functional magnetic resonance imaging) scans, scientists have realised that the brain can change, grow and restructure throughout life. This is called neuroplasticity. There are two particularly sensitive times in brain development, when experiences are most likely to shape the brain. These are 0-5 years and adolescence. The sensitive periods will be revisited in lesson 3.

NOTE: In biology students learn how genes and the environment interact to determine the health of plants (e.g., clonal plants will all look different depending on levels of nutrients, water, light etc). The human brain is particularly sensitive to the environment from pregnancy until about age 5 (nutrition, stress levels, interactions with caregivers) and again in adolescence (11-25). The next level of understanding about the genetic and environmental impact on brain development is to do with epigenetics. This is unlikely this will be ability appropriate for your students, but a worksheet is provided for top ability groups or an extension for the most able students.

#### **Main activity 3 (optional extension) – epigenetics**

This extension activity is for more able students with good literacy skills. The worksheet summarises the work of Weaver et al and the effects of mothering styles on stress levels in pups. It is a reading comprehension style worksheet with further reading linking epigenetics to child development.

#### **Plenary and progress check**

A short activity to recap the keywords and their definitions from this lesson. Differentiated options exist on the PowerPoint.

## **Lesson 2: Caregivers and the early years**

### **Overview:**

Caregivers are the baby and child’s main influencer of day-to-day experiences. Their actions directly affect brain development. Students will learn how a caregiver can ensure healthy brain development during the sensitive early years (conception to 5 years). This includes caregiver-child interactions; baby talk; playful learning *and the development of executive function skills*. The students have the opportunity to apply new knowledge and skills through a choice of activities. There is an option to extend this to an additional lesson or homework activity.

### **Learning objectives:**

* Describe the importance of early years development for long term health.
* Describe how parents and caregivers can support brain development in the early years.

### **Content:**

1. Many essential neural circuits are developed in the uterus and throughout the early years.
2. Babies are able to perceive and discriminate environmental stimuli in the uterus and throughout the early years.
3. Caregivers can improve long-term health outcomes by supporting brain development in the early years through:
	1. Responsive, reciprocal caregiver-child interactions (serve and return),
	2. baby talk, *(‘parentese’ or child-directed speech)*
	3. playful learning,
	4. *developing executive function skills.*
4. The early years is a foundation for long term physical and mental health.

### **Keywords:**

* **Core:** caregiver, early years (0-5), brain development, neuroplasticity, neural circuits, playful learning, baby talk.
* **Additional:** serve and return interactions, contingent responsiveness, *executive functions*.

NOTE: This lesson has a lot of content in the main part. Keep the introductory activity short and quick. There is an option to extend this lesson (to give students a chance to complete their task) through a homework or optional extra lesson). In this pre-pilot, there are several options for the main activity. Choose the ones that you think are most suitable for your class. We would really like feedback on how you make your choice.

### **Lesson plan:**

#### **Introductory activity (0-5 minutes) - the role of a caregiver**

Ask students – What do caregivers do to promote healthy development from conception (start of pregnancy)? Small group or pair discussion before feedback back to the class. Take ideas from young people. The main point to get across: the baby is a responsive individual from day 1 (or in the uterus) and interactions with their environment have an immediate impact on brain development.

This starter could be an opportunity to link to curriculum content around pregnancy and taking care of the environment where the foetus develops (e.g., from conception the mother needs to consider medications, drug use and alcohol consumption).

Prompt slides included in the PowerPoint for teacher use.

The term **caregiver** is being used to be as inclusive as possible. It includes parents, siblings, grandparents, other close family members, key workers involved in childcare and healthcare, babysitters, friends - anybody who has regular contact with the child (aged 0-5). Many resources in the field focus on the role of parents, but the principles are the same for any member of that child’s community, so we encourage you to use, and define, this broader term with the students.

There is an option here to watch a video with some ideas if you plan to take two sessions to deliver this lesson: Brain matters – 5 things parents can do. (4 mins 37s) <https://www.youtube.com/watch?v=k1hNZhH9bRg>

Ask students to recall the 5 things after the video and record these on the board.

#### **Main activity 1 – introduction to the task and research**

The early years are crucial for long term health outcomes. Students are going to find out what caregivers can do to ensure that a child’s experiences support brain development (link to lesson 1). They will watch 4 videos to research this and will then complete a task (teacher to choose an appropriate task).

Research – what can a caregiver do to support child development? There are 3 films to watch (each is 2-3 minutes long). Students need to record, after each video, what the caregiver can do to support child development. There is a worksheet that can be given to students, with the film links and space for notes. There is also a **teacher sheet,** giving background to the films and suggested points the students might identify as being important.

###### The three films clips are:

**1) Serve and return interactions:** <https://www.albertafamilywellness.org/resources/video/serve-and-return>

**2) Baby talk:** <https://www.unicef.org/parenting/child-development/baby-talk-class>

**3) Playful learning:** <https://vimeo.com/505601316/cde3ca6023>

(An optional 4th film is available. If working independently on computers, students making rapid progress might be interested:  Executive function and self-regulation:<https://www.albertafamilywellness.org/resources/video/executive-function> )

There are different ways to do this depending on the resources you have available, how you are teaching (online, in class) and the ability, skills, and size of your group. For example:

1. An individual task using ICT facilities. Students work independently to watch the videos and research the caregiver’s role.
2. A teacher facilitated individual task. The teacher rotates through the videos, showing each to the whole class and then giving them time to write notes, or discuss their learning on that area before moving on to the next.
3. A group or class activity. The teacher shows each video and asks students to share their ideas afterwards (small group or class discussion). An appointed student, teacher or TA keeps a record of the group’s ideas.

#### **Main activity 2 – Application of knowledge**

Ask students to complete one, or more of the following:

* Child observation – use what you have learnt to complete a child observation task.
* Produce a public information leaflet - the kind of information that would be given out in an antenatal appointment (pregnancy appointment with GP).
* Top tips! - Students compile a list of top tips for caregivers. Each tip should be a piece of advice to help caregivers promote child development, e.g. ‘speak to babies using a sing song voice.’
* Researching child-caregiver interactions – students practise ‘observational coding’ using a video clip, the method used by scientific researchers working in this field. If the teacher is presenting the video to the class, it will need to be paused every few seconds to allow the students to tally the codes. This table can be used in any observation e.g. students could observe parents with siblings at home with permission.

You might opt to extend this task to an additional lesson or ask work to be completed as homework.

#### **Plenary and progress check**

Ask students to consider 3 things they will do differently the next time they interact with a 0-5 year old (for example the child they identified at the start of lesson 1 – a sibling, relative, friend).

#### **Additional teacher guidance:**

The following are suggested tips that caregivers can do to ensure a child’s experiences support healthy brain development:

* + - 1. Be curious about what is catching the baby/child’s interest and attention.
			2. Show babies/children that you are interested in their activities through your eye gaze, voice and actions.
			3. Use serve and return interactions (contingent responsiveness).
			4. Let the child explore and play independently in a safe environment.
			5. Make everyday activities a learning opportunity.
			6. Extend play through suggestions that respond to the child’s interest.
			7. Read with the baby/child in a way that encourages interactions around the story.
			8. Using a sing song voice when talking to a baby.
			9. Exaggerate facial expressions when interacting with a baby.
			10. Take part in make believe play.
			11. Give the child an opportunity to learn executive function skills such as planning, organising, decision making.
			12. Avoid using devices (e.g. phone) all the time when with the baby / child.
			13. Keep the child safe (or examples of how this can be done).
			14. Provide the child with good nutrition.
			15. Reduce toxic stress (prolonged adversity) wherever possible.
			16. Keep healthy in pregnancy.

## **Lesson 3: Brain development throughout life**

### **Overview**

Students will learn that a combination of principles from social science and neuroscience guide our understanding of early years development. This understanding can be used to ensure more favourable long-term outcomes for an individual. Research from longitudinal studies show the importance of early years for health outcomes. The early years are not deterministic though – another sensitive period for brain development exists during adolescence. In addition, supportive relationships and the development of executive function skills can improve resilience at any life stage. The early years remain the period when the opportunity for improving long term benefits is greatest.

### **Learning objectives:**

* Recognise the importance of early years for long-term health outcomes.
* State when brain development is most sensitive to experience (0-5 and 11-25).
* Describe what can be done to enhance resilience across the life course.

### Content:

1. The early years period is a foundation for long term physical and mental health.
2. What happens in the early years is not deterministic.
3. Resilience is dependent on supportive relationships and developing skills.

### Keywords:

* **Core:** health outcomes, longitudinal studies, resilience, supportive relationships
* **Additional:** executive functions, toxic stress.

### **Lesson plan:**

So far students have learnt that:

 - The brain is at its most sensitive during the early years

 - Caregiver interactions with a child can affect early brain development

This lesson we will look at how this impacts outcomes later in life.

#### **Introductory activity – longitudinal evidence linking child development to health outcomes.**

Brain development during the early years forms the foundations for long term physical and mental health outcomes. This activity encourages students to consider some evidence to support the science being covered in the lessons.

Scientists use longitudinal studies to investigate the long-term impact of interventions. A longitudinal study is a **research** design that involves repeated observations of the same variables (e.g., people) over short or long periods of time (i.e., uses **longitudinal** data).

This starter activity looks at data from the ABC study (Carolina Abecedarian Project) which started in the 1970s in North Carolina, USA. The participants were from deprived families and tracked from pregnancy through to adulthood. The results included in this lesson were taken when the participants were 35 years old.

Half of the children were randomly assigned to the ‘intervention group’, and half to the ‘control group’.

The intervention group took part in a special childcare programme from the age of 8 weeks until they started school. This treatment involved an educational component involving games which focused on language development, emotional development and cognitive skills. There was a focus on caregivers having intensive one-on-one and small group interactions with the children. There was also healthcare and nutrition support provided as part of the childcare programme.

The Nobel prize winning economist, James Heckman, was also involved with the project and his work demonstrates that the earlier the intervention, the greater the benefit on children’s lives.

There are three versions of the activity in the lesson PowerPoint (for differentiation) with some answers to the questions posed on the starter slides. Choose the version you want to use with your class and hide or skip the other slides. *Students will need prior understanding of what a percentage is (the easiest version) and basic data analysis skills for the more difficult versions.*

#### **Main activity 1 – the science of resilience**

Ask students what is meant by the word resilience. There is an opportunity here to link to aspects of PSHE/Character/PDP education. Explain that the last two lessons have focused on brain development during the early years. Whilst you have just been looking at evidence for the importance of the early years, there are other sensitive (neuroplastic) periods in life. The early years are not deterministic. This was also shown in the study by the variable data for example, rather than 100% risk for control groups and 0% risk for the interventions.

Explain that they will be watching a video and afterwards will be discussing the following questions:

* What factors affect brain development?
* What is meant by toxic stress?
* What is meant by resilience? What can we do to help to build resilience?
* When are the brain’s two main periods of sensitivity to experience?

Depending on how you want to run this session, you might share the questions before the video, read them through, and ask students to jot notes down as the video goes.

Watch the video – Brains: journey to resilience (7mins 44s)

<https://www.albertafamilywellness.org/resources/video/brains-journey-to-resilience>

The video covers the science of resilience. “In a world where human brains inch across snowy landscapes, where perils lurk in every shadow, one community will rally behind a struggling brain – and just might change the world in the process. Learn about the resilience scale in this scientifically rigorous (and cinematically epic) resource”. created by the AFWI in consultation with the Frame Works Institute and the Harvard Center on the Developing Child.

Following the video, allow students some time to consider the questions. This can be done individually, in pairs, small groups or a whole class discussion (or a combination).

#### **Plenary – “check your understanding” True/False Quiz**

The first part of this activity is compulsory as it tells us:

* Your school name and postcode
* Whether you are delivering in a science or other lesson
* The class name and how many students are present

This could be completed before the lesson starts and keep the tab open if you are concerned about the time taken to do this in front of students.

You are then asked to get the students to vote on the following question: “Do you think young people should learn about brain development and the role of the caregiver?” (i.e. these lessons) This could be done with eyes closed and hands up if you feel the students would then make their own decision! You are asked to report the number of students that say yes!

You have the option to complete a True or False quiz to consolidate pupil learning (12 questions) and will then be asked a couple of teacher questions.

Please make sure you share the individual quiz QR code or link with the students to complete their “check your understanding” quiz. As for the pre-lesson survey, this can be done in a subsequent lesson, or for homework. There are a few additional evaluation questions so this will take longer, approximately 15 minutes.

#### **Follow up “check your understanding quiz”.**

Approximately 6-8 weeks after delivering the SEEN Lessons please ask students to complete a follow up quiz. There will be an option to teach a short revision lesson in advance of completing this to consolidate learning.

## **Teacher questionnaire**

After completing the last lesson, we are asking teachers to complete a short online survey. This is how the team will get feedback on the lesson content, design, engagement level of students and acceptability of the curriculum content for a secondary school setting. We are keen to be guided by the teachers. Feel free to be a critical friend on the appropriateness of the materials, and any changes you feel should be made.

## **Safeguarding young people**

In the design of these lessons, every effort has been made to ensure that the materials are suitable for a universal audience. The content focuses on the science behind brain development and the positive things that caregivers can do to support child development. However, you may have young people in your class who have had difficult experiences during their early life. Or young people who simply reflect on their own personal experiences in an overly critical way. Below are some suggestions for teachers in dealing with this if it arises in a lesson.

* If students would like to talk to somebody then they should be signposted to relevant support in school; this might be their form tutor, head of year, school counsellor.
* Keep the focus of the lesson on what can be done to support development. The young people are entering, or in, another sensitive period for brain development. Encourage them to think about what they can do now to stay healthy in the future (supportive relationships, practise skills, reaching out for adult support during difficult times)
* Remind them about the non-deterministic nature of the early years (or tell them this will be discussed in lesson 3) and that what happens in the early years is not the only factor affecting long term health outcomes.
* If necessary, be clear about confidentiality and your responsibility to pass on information to the safeguarding lead if you feel the young person or someone they know is at risk.
* It can be powerful for students to feel their concerns are being heard and difficulties not dismissed. Sadly, difficult early experiences are remarkably common, but reassure students that many factors influence individual outcomes and remind them about how development can be supported.

If you have had students who struggle with the lesson content, we would appreciate you feeding this back to us in the staff survey or by email on seen@kindredaquared.org.uk . Our preference would be by email, so that we can confirm the details with you rather than via the anonymous teacher questionnaire.

## **Keyword glossary**

**Brain –** The organ of the body responsible for coordinating responses including thoughts, emotions and behaviours.

**Brain development -** The process of the brain growing, changing and restructuring throughout a person’s life, starting at conception.

**Caregiver –** anybody who is caring for another. In this context it is whoever is looking after a child between 0-5 years e.g. a parent, keyworker, or family member e.g. young person looking after a young sibling.

**Contingent responsiveness -** A caregiver noticing a child’s verbal cues and/or actions and responding in a timely and appropriate way through eye contact, words, sounds and/or physical interaction. Appropriate would mean that the caregiver’s response matched the baby’s signals in terms of the emotional content, level of energy etc.

**Early years –** The period of a person’s life lasting from conception to 5 years of age.

**Environment –** In this context, the experiences, relationships and surroundings which affect a child’s development.

**Epigenetics –** Epigenetics involves genetic control by factors other than an individual's DNA sequence. Epigenetic changes can switch genes on or off and determine which proteins are transcribed.

**Epigenetic factors -** The factors which can influence which genes in someone’s DNA sequence are switched on or off. Examples include early life stress, physical exercise and sleep.

**Executive functions -** The ‘air traffic control system’ of the brain which allows us to organize information and regulate our behaviour. This includes short term memory, flexibility in thinking, prioritising, planning ahead, coping with frustration and following rules.

**Genes –** The unit of inheritance which is passed from biological parents to offspring which determine some characteristics of the offspring.

**Health outcomes –** The changes in mental and physical health throughout someone’s life which are affected by their genes and environment.

**Longitudinal studies -** A type of research design which involves repeated observations of the same participants at multiple points in time. Some studies observe participants across their whole life span.

**Neuron -** The main type of cell found in the brain and spinal cord.

**Neural connections -** The point of contact between neurons through which one cell sends a chemical signal to the other.

**Neural circuits (or pathways) -** Groups of interconnected neurons which carry out a specific function when activated.

**Neuroplasticity or brain plasticity -** The ability of the brain’s structure to change and grow during a person’s life because of their experiences.

**Playful learning -** The learning that happens due to new connections forming in the brain during play.

**Proliferation -** The formation of new connections between neurons.

**Pruning -** The fading away of connections in the brain which are not used.

**Resilience -** A relatively positive outcome despite a given set of adverse experiences. It emerges through the interaction of risk and protective factors inside and outside the child, for example genetics and supportive relationships.

**Sensitive periods -** The periods of time in a child’s life when their brain is most sensitive to being influenced by environmental factors.

**Serve and return interactions -** A metaphor that can be used to describe Contingent Responsiveness.

**Supportive relationships -** In this context, a relationship between a child and caregiver where the caregiver provides physical and emotional support to the child which helps them to develop and grow and helps them to manage stressful experiences.

**Toxic stress -** The harmful type of stress which happens when a person experiences repeated negative experiences and no supportive caregivers are around to buffer the body’s response. This type of stress disrupts a child’s brain development.

## **Links to other curriculum areas.**

Make links to other topics and learning to help young people make connections. Below are some suggestions from KS3 (additional links exist with biology KS4):

* **Cells, tissue, organ –** specialised cells. Neurons are an example of specialised cells that students might have learnt about. The brain is made up of billions of neurons (as many as 100 billion). Students may be familiar with the structure of a neuron. The myelin sheath improves efficiency of impulse transfer and myelination increases over childhood and adolescence. This is a major component of white matter in the brain (white = fatty material). Cell bodies of neural cells contribute to the grey matter seen on MRI scans of the brain.
* **Human reproduction –** the importance of fetal development (the fetus depends on the mother for providing a safe environment in which to grow, e.g. good nutrition). Brain development starts soon after conception. When the baby is born it still requires considerable care but is very responsive to the environment. Puberty – entering a period of considerable sensitivity – brain plasticity during adolescence – proliferation and pruning is taking place during this period too.
* **Humans as animals** – what makes us humans? *Homo sapiens* is the thinking human and our brains have a particularly large cerebral cortex. Links can be made to childbirth in mammals. Most mammals give birth to relatively independent offspring, but not humans. Human babies are still developing and need care for many years after birth. Humans have evolved this way as a result of other biological features (bipedalism, small pelvis in females, large brains). Crucial development therefore continues in the years following birth.
* **Social and emotional learning (PSHE, character, relationships education) -** the importance of supportive relationships cannot be underestimated. The relationship between the primary caregivers who are available and responsive to an infant’s needs allow the child to develop a sense of security. In evolutionary terms, the basis is that the 'genetic parent’ looks after the child to increase the likelihood of survival of the genes in the next generation and the child relies on the parent for care, sustenance and protection. This results in a bond forming between the two. The extent and nature of this bond, e.g. how secure it is, will have a major effect on the child’s development. Secure relationships throughout life are important for developing resilience.
* **Social and emotional learning (PSHE, character, relationships education) -** resilience and learning the skills that improve resilience to deal with challenging events and circumstances. Many of the skills taught through PSHE/character education/PDP, such as organisation, time management, attentional control, emotional regulation, decision making, moral and ethical decisions, are considered executive functions. Whilst these skills can be taught, the brain foundations for good executive functions are developed in the early years, when caregivers have considerable influence over their development.

## **Additional information sources.**

### **Brain development and the early years**

* **The Oxford Brain Story –** The University of Oxford team that developed the SEEN Project is working in partnership with the Alberta Family Wellness Initiative to share knowledge about the science of brain development for families and professionals. You will recognise some of the clips from the lessons, but this page links to more information and films. <https://www.oxfordbrainstory.org>
* **Brain matters –** various short videos on brain development from conception. These are good additional videos that students may want to watch (or teachers for additional background information) Scroll to the bottom of the page. (Note - there is a full documentary covering all aspects of neuroscience and child development. <https://brainmattersfilm.com/category/resources/brain-science/>
* **What is epigenetics and how does it relate to child development? -** a leaflet that describes what epigenetics is and why it is important for the early years. <https://developingchild.harvard.edu/resources/what-is-epigenetics-and-how-does-it-relate-to-child-development/>

### **The caregiver’s role**

* **BBC Education’s Tiny Happy People –** an initiative providing a range of free digital resources designed to support parents and carers in developing children’s language from pregnancy to the age of four. <https://www.bbc.co.uk/tiny-happy-people>
* **The Royal Foundation early years programme** – the Duke and Duchess of Cambridge support a programme of activities around the early years. A couple of their ‘5 big questions’ have been used in the student evaluation questionnaire for this project. We can then see if young people think the same as the adults who completed the survey. <https://royalfoundation.com/programme/early-years/>
* **The NHS’s *Healthier Together* –** a website providing advice for parents, young people and pregnant women developed by the Royal College of Paediatrics and Child Health. <https://what0-18.nhs.uk/>
* **Brain architecture –** (includes adversity and toxic stress) (2.35) <https://www.albertafamilywellness.org/resources/video/brain-story-concepts-brain-architecture>
* **Brain matters –** A short video (4:40 mins) called ‘5 things parents should do everyday’. <https://www.youtube.com/watch?v=k1hNZhH9bRg>
* **UNICEF brain development –** UNICEF’s page for parents about child development. <https://www.unicef.org/parenting/child-development>

### **Early years are not deterministic**

* BBC article on new brain cells being made throughout life. <https://www.bbc.co.uk/news/health-47692495>

### **Research Articles (with open access links)**

* ‘Epigenetics programming by maternal behavior’ by Weaver et al. (2004) - [https://www.researchgate.net/publication/8487300\_Epigenetic\_Programming\_by\_Maternal\_Behavior](https://www.researchgate.net/publication/8487300_Epigenetic_Programming_by_Maternal_Behavior%C2%A0)

*Study demonstrating epigenetic effects of maternal stress on offspring in rats: this is the research*  *used in the epigenetics lesson extension activity.*

* ‘Caring relationships: the heart of early brain development’ by Lally & Mangione (2017) - [https://www.naeyc.org/resources/pubs/yc/may2017/caring-relationships-heart-early-brain-development](https://www.naeyc.org/resources/pubs/yc/may2017/caring-relationships-heart-early-brain-development%C2%A0)

*Short review article summarising the impact of day-to-day interactions between caregivers and*  *young children on early brain development.*

* ‘Early childhood investments substantially boost adult health’ by Campbell et al. (2014) - [https://www.researchgate.net/publication/261186767\_Early\_Childhood\_Investments\_Substantially\_Boost\_Adult\_Health/link/00b7d53658a1a257ed000000/download](https://www.researchgate.net/publication/261186767_Early_Childhood_Investments_Substantially_Boost_Adult_Health/link/00b7d53658a1a257ed000000/download%C2%A0)

*Longitudinal study demonstrating the impact of an early childhood intervention on long-term health*  *outcomes: this is the research used in the data interpretation activity in lesson 3.*

* ‘Supportive relationships and active skill-building strengthen the foundations of resilience’ by the National Scientific Council on the Developing Child (2015) - [https://developingchild.harvard.edu/resources/supportive-relationships-and-active-skill-building-strengthen-the-foundations-of-resilience/](https://developingchild.harvard.edu/resources/supportive-relationships-and-active-skill-building-strengthen-the-foundations-of-resilience/%C2%A0)

*Review article summarising some of the factors impacting on a child’s resilience, including supportive*  *caregiver-infant relationships.*

* ‘Connecting the brain to the rest of the body: early childhood development and lifelong health are deeply intertwined’ by the National Scientific Council on the Developing Child (2020) - [https://developingchild.harvard.edu/resources/connecting-the-brain-to-the-rest-of-the-body-early-childhood-development-and-lifelong-health-are-deeply-intertwined/](https://developingchild.harvard.edu/resources/connecting-the-brain-to-the-rest-of-the-body-early-childhood-development-and-lifelong-health-are-deeply-intertwined/%C2%A0)

*Review article emphasising the importance of early years experiences on lifelong health, touching on*  *the impacts of Early Childhood Adversity.*

* ‘Neural substrates of early executive function development’ by Fiske & Holmboe (2019) - <https://reader.elsevier.com/reader/sd/pii/S0273229718301461?token=29CB1C0094E9BA31FD3FC37503B0EBBF07550807D02AD6B45C9D0F3EAB2E728B1C2AC5D35C63B35C625E2A9825DAE183>

*Review article outlining the development of executive function skills in the early years; includes a*  *useful summary of the imaging techniques used in research on young children.*

* ‘Early adverse experiences and the developing brain’ by Bick & Nelson (2016) - <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4677140/>

*Review article outlining the impact of early adverse experiences on the developing brain, touching on risk factors such as cognitive and emotional outcomes.*

* ‘The economics of human development and social mobility’ by Heckman & Mosso (2014) - <https://heckmanequation.org/www/assets/2017/01/Econ-of-Hum-Dev-and-Soc-Mob_2014-05-20a_akc.pdf>

*Review article outlining the importance of early life conditions from an economic perspective,*  *describing ‘critical and sensitive investment periods for shaping different skills’.*