



Leicestershire



programme





Breastfeeding An education resource for schools





Breastfeeding has widely been acknowledged as the best means of giving infants a healthy start in life.

Schools are in an ideal position to educate teenagers on the benefits of breastfeeding and promote it as the most natural way to feed infants.

Today's children are tomorrow's parents.

At present there is no obligation to teach children & young people anything about breastfeeding within the national curriculum. However, there are subject areas in both primary and secondary education where it may fit, such as science, PSHE, citizenship, health & social care and child development.





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Breastfeeding Background Information

Breastfeeding is widely acknowledged as the best means of giving infants a healthy start in life.

Breast milk has unique nutritional suitability for the infant and anti-infective properties, enzymes and growth factors that cannot be provided by artificial infant milks. There is evidence that exclusive breastfeeding for several months protects against the development of overweight and obesity in childhood, juvenile onset diabetes (type 1) and allergies.

Breastfeeding provides important health benefits for the mother, including efficient weight loss following pregnancy, reduced risk of type 2 diabetes and long term protection against ovarian, breast and endometrial cancers and osteoporosis. The benefits are related to the length of time breastfeeding is maintained.

Secondary Schools are in an ideal position to educate teenagers on the benefits of breastfeeding and promote it as the most natural way to feed infants.

This pack contains two lesson plans suitable for either key stage 3 or key stage 4

- In addition to the lessons, it may be useful to set up a small group within school to renew and update curricula to ensure the integration of breastfeeding in appropriate areas.
- It may also be useful to invite a breastfeeding 'peer supporter' who can reinforce accurate and positive messages.
- Breastfeeding education may need to be 'sold' or marketed to teachers and schools as being worthwhile.
- Teachers/schools should be encouraged to make suggestions on how best to introduce breastfeeding education in their schools.
- Teachers/schools need to be involved in that implementation process
- Promoting breastfeeding should be an integral part of being a 'healthy school'.





Aim • Objectives • Educational Context

AIM To raise awareness of breastfeeding among young

people and promote positive attitudes towards

breastfeeding.

OBJECTIVES To provide information on breastfeeding and its

benefits.

To develop positive attitudes towards breastfeeding.

> development of values and attitudes, it is important that young people have the ability to acquire these naturally as a result of their investigation and guided critical reflection. This resource aims to make pupil learning active, and allows the pupil to explore issues

individually and in the group environment.





Acknowledgements

This pack has been based on a teaching pack developed by

- Health Improvement, Western Health & Social Care Trust
- Western Education and Library Board, Northern Ireland







Breastfeeding An education resource for schools

SECTION ONE





Facilitators Instructions

Course Title:	Breastfeeding education resource pack for secondary schools
Target Group:	Young people in year 9 – 12
Aims:	To raise awareness of breastfeeding among young people and promote positive attitudes towards breastfeeding
Objectives/Outcomes:	 To provide information on breastfeeding and its benefits To recognise negative attitudes towards breastfeeding To address the simplicity of the process of breastfeeding
Timescale:	60 minute sessions x 2
Format:	 Facilitator's Manual including: Teaching guidelines PowerPoint presentation Group activities Homework options Available resources
Materials & Equipment Required:	 Laptop computer and projector (or overhead projector) Activity sheets Homework copies White board and pens





Lesson Plan One: 60 Minutes

Introduction and Outline of lesson (Slide 1-2)	5 minutes
What is Breastfeeding? (Slide 3)	15 minutes
Activity One – Importance of Breastfeeding (Slide 4-8)	15 minutes
Activity Two – Attitudes Towards Breastfeeding –focus on myths and truths (Slide 9)	15 minutes
Overview of Lesson (Slide 10)	5 minutes
Homework – Test Sheet (Slide 11)	5 minutes





Lesson Plan Two: 60 Minutes

	T
Breastfeeding – Lesson Two (Slide 12)	10 minutes
Learning Outcomes – Lesson Two (Slide 13)	5 minutes
Breastfeeding Steps (Slides 14)	15 minutes
Importance of Skin-to-Skin Contact, Differences Between Breast milk and Formula milk Safety Advice for Bottle Feeding (Slides 15-17)	15 minutes
Overview of Lesson Two (Slide 18)	10 minutes
Homework Options (Slide 19)	5 minutes
Questions (Slide 20)	5 minutes







Breastfeeding An education resource for schools

SECTION TWO





Lesson One: Slides 1 - 11



Breastfeeding

Introduce breastfeeding lesson and explain why breastfeeding is important.

Points to consider;

For many years breastfeeding has been acknowledged as the best possible means of providing infants with a healthy start to life.

 Approximately 98% of mothers are capable of providing breast milk for their infant

Several factors make the initiation and maintenance of breastfeeding particularly difficult in this country:

- Cultural attitudes
- · Commercial promotion of formulas
- Obstacles for the working mother

It might be appropriate to mention the different celebrities that have proudly been breastfeeding mothers plus celebrity men whose partners breastfed/are breastfeeding (See Section 5).



Learning Outcomes – Lesson One

This slide provides information about the main topic areas that will be covered during Lesson One and what will be delivered on. These topic areas should be highlighted to the students.

- What is breastfeeding?
- Activity One The benefits of breastfeeding
- Activity Two Attitudes towards breastfeeding
- Overview of Lesson One
- Homework

(Allow approximately 5 minutes for the introduction and outline).





Lesson One: Slides 1 – 11



What is Breastfeeding?

Point 1 Breastfeeding is natural

Breastfeeding is the natural way of providing nourishment for an infant as the mothers' body adapts accordingly during pregnancy.

Point to consider:

- How did mothers feed their children 100 years ago when no other alternative was available?
- Breast milk is species specific: e.g. cows/cats/dogs/ humans Illustrate this by using a bag of polystyrene balls- with 30 balls for formula milk & 300 for breast milk (this demonstrates the difference in formulation)

Activity One – Why is Breastfeeding Important?



Divide students into four groups, allowing 15 minutes for this whole activity.

Ask them to brainstorm and discuss the benefits of breastfeeding for each of the following groups:

- Importance to the baby
- Importance to the **mother**
- Importance to the environment
- Importance to the community

(Use the 'Activity One' sheets provided in Section 3. Groups can rotate to completely fill boxes with ideas).

To support this activity- give each group a 'treasure box' to stimulate ideas & thoughts for example:

for the *Environment*: plastic packing, electricity bill, toy cow

for the *Mother:* breast cancer awareness ribbon, scales & condom

for the Baby: inhaler, Dioralyte sachets, IQ test paper

Recap the answers on a flip chart or white board from the students using slide 6-9.

(Allow 15 minutes for this activity).

Lesson Slides





Lesson One: Slides 1 -11



Benefits to Everyone

We all benefit from breastfeeding. Breastfed babies are healthier, making fewer demands on the health service, so we all pay less tax. Parents of healthy children also take less time off work, saving employers money and making family life less stressful. Breastfeeding is environmentally friendly – there's no manufacturing, pollution, packaging or waste involved'

Benefits to the Baby

Breast milk contains every nutrient a baby needs
The baby is less likely to become overweight, or obese later in life
Less tummy upsets, diarrhoea, gastro-enteritis, chest and ear infections, asthma and childhood Diabetes
Bonding with the mother & baby
Healthier babies and reduction in childhood cancers
Increase in babies IQ level.
Breastfed babies also have better mental development than babies fed on formula milk
Breastfeeding may even continue to protect children's health when they grow up, making them less prone to conditions such as obesity, high blood pressure and heart disease.





Lesson One: Slides 1 – 11

Point 10



Benefits to the Mother

Benefits to the Mother		
Point 1	Breast milk is safe, clean and easy	
Point 2	Reduce risk of both breast and ovarian cancers	
Point 3	Reduced risk of osteoporosis and high blood pressure	
Point 4	Helps to lose extra weight that was gained during pregnancy	
Point 5	Contraception (menstrual cycle takes longer to normalise whilst breastfeeding- although this is not a reliable method of contraception on its own as some women's cycle returns sooner)	
Point 6	Breast milk is free, therefore it saves money and time in comparison to bottle feeding	
Point 7	The formation of a close bond between mother and child	
Point 8	Breastmilk is always available, with the right ingredients, at the right temperature, so it's easier to feed at night or on the go.	
Point 9	Reduced risk of Post Natal Depression	



Benefits to the Environment

- Point 1 Less waste produced (plastic bottle, teats, cans)
- Point 2 Energy efficient, as less electricity is used in order to sterilize equipment and prepare feeds

Above all, it gives you a huge sense of achievement, seeing your baby grow and develop well, and knowing it's all your own work

- Point 3 Fewer cows means that less trees are cut down to create grazing areas
- Point 4 Ozone friendly, as less methane gas is created
- Point 5 Free from artificial additives and colourings
- Point 6 Fewer sanitary towels, tampons





Lesson One: Slides 1-11

8	Point 1	Benefits to the Community
slide	Point 2	Less childhood illness
	Point 3	Fewer days missed from the workplace through caring for sick children
	Point 4	Children miss less days at school
	Point 5	Fewer hospital admissions
		Savings to various health care departments
		In Summary: We all benefit from breastfeeding. Breastfed babies are healthier, making fewer demands on the health service, so we all pay less tax. Parents of healthy children also take less time off work, saving employers money and making family life less stressful. Breastfeeding is environmentally friendly – there's no manufacturing, pollution, packaging or waste involved





Lesson One: Slides 1 - 11

9 slide

Activity Two – Attitudes Towards Breastfeeding

Gain students' attitudes towards breastfeeding.

Ask students to think of one word when they hear 'breastfeeding' In small groups ask them to consider likely attitudes and how to address them

If suggestions are limited you may wish to use this slide which displays 8 different negative attitudes towards breastfeeding. (NB They may/may not be issues for young people)

Discuss each of the attitudes with the class allowing them to suggest solutions.

(Use 'Activity Sheet Two' in Section 3 to assist with responses).

(Allow 15 minutes for this activity)



Overview of Lesson One

Use this slide to recap Lesson One. The main topics areas and important points from the presentation have been included.

Try to highlight the positive aspects of breastfeeding including reinforcing the various benefits.

- Point 1 Breastfeeding provides a newborn with optimum nutrition, it is completely natural, freely available and requires no preparation
- Point 2 Breastfeeding provides a wide range of benefits for not only the mother and child, but also for the community and the environment
- Point 3 Attitudes towards breastfeeding in this country are sometimes negative. Discuss how myths, stereotypes and misinformation can be addressed to promote the positive aspects of breastfeeding and to promote it as the norm

(Allow 5 minutes for this slide).





Lesson One: Slides 1 – 11



Homework Option

In order to reinforce the importance and process of breastfeeding, a homework sheet has been included. Make copies of this sheet and distribute them to the students to be completed at home. The answers will be discussed at the beginning of Lesson Two. (See Section 4 for Homework Sheet 1 and Suggested Answers).

(Allow 5 minutes for this slide).

This handout can also be given out at the beginning of the class and pupils asked to complete throughout the lesson and finish for homework.





12 slide Breastfeeding - Lesson Two

Introduce the second lesson of the breastfeeding pack.

(Allow 10 minutes to discuss the answers from the homework test sheet and answer any questions or queries).

Outline Lesson Two and collect sheets for marking.

13 slide Learning Outcomes – Lesson Two

This slide provides information about the main topic areas that will be covered during Lesson Two. These topic areas should be highlighted to the students.

- Review of Lesson One and homework
- The importance of skin to skin contact
- The differences between formula milk and breast milk-including risks of formula milk
- Safety advice when bottle feeding
- Overview of Lesson Two
- Homework

(Allow 5 minutes to cover this slide)







Breastfeeding Steps

Point 1	Wash your hands thoroughly if you can
Point 2	Sit down on a comfortable chair (although breastfeeding can be done anywhere!)
Point 3	Optional!- Have a nice glass of water, your phone and radio or TV remote control to hand
Point 4 Point 5	Lift the baby onto your lap
i onit o	Begin feeding the baby!

Activity Three Handout in Section 3 can be given out to students for revision purposes.







Importance of Skin-to-Skin Contact (this is important whatever feeding choice: bottle or breast feeding)

(Please allow 15 minutes in order to cover slides 18 -20)

This slide should be used to make students aware of the importance of skin-to-skin contact with the mother following birth and throughout the feeding process.

- Point 1 Helps to regulate baby's temperature, breathing and heart rate immediately after birth
- Point 2 Bonding
- Point 3 Allows the baby to 'root' at the breast and begin to breastfeed
- Point 4 Breastfed babies have the reassurance of skin-to-skin contact at every feed

16 slide Differences Between Formula milk and Breast milk

This slide should be used to make the students aware of the major differences between formula milk and breast milk. The optimum nutrition of the breast milk should be emphasized.

- Point 1 There are many different types and brands of formula which can sometimes be confusing
- Point 2 Instructions and quantities have to be followed precisely
- Point 3 Different types of fat and protein
- Point 4 Formula contains more salt, other minerals (iron) and vitamins
- Point 5 Breast milk contains lactose (natural milk sugar)
- Point 6 Breast milk provides all the necessary antibodies for babies
- Point 7 Formula does not provide antibodies and therefore does not protect against illness





Point 8 The 'risks' of bottle feeding should be emphasised; these include:

Short term issues of hygiene & safety, mistakes in the preparation of bottle feeds are common

In a recent study it found that almost half of mothers who prepared powdered infant formula did not follow key recommendations aimed at reducing the risk of infection and overconcentration of feeds. Errors include too high concentration of formula, changing brands and the timing of feeds,this can lead to examples of "overfeeding" which can lead to rapid infancy weight gain and later obesity, while babies who do not receive enough formula milk risk being undernourished.

" It has been proposed that bottle-feeding gives the parents more control and the infant less self-regulation, thereby potentially overriding cues from the baby when they are 'full'







Safety Advice for Bottle feeding

Use this slide to inform the students of the importance of bottle feeding safety if they were to choose to bottle feed.

- Point 1 Bottles should only be prepared when they are needed because of bacteria and salmonella which can prove fatal they should not be prepared in advance and stored in the fridge
- Point 2 Ensure that all equipment is sterilized thoroughly before use
- Point 3 Always read the instructions and guidelines carefully as feeds that have been made up incorrectly can have harmful effects on the baby
- Point 4

 There will always be risks with bottle feeding as powered formula milk is not a sterile product (although ready made feeds are sterile until open)



Overview of Lesson Two

In this overview reinforce the benefits of breastfeeding in comparison to bottle feeding i.e. the cost of equipment, the safety precautions and the nutrition that is provided.

- Point 1 Breastfeeding forms an extremely close bond between mother and baby
- Point 2 Irrespective of the feeding method adopted-Skin-to-skin contact is extremely important for the baby. It offers reassurance and bonding
- Point 3 Formula milk differs substantially from breast milk
- Point 4 If bottle feeding, there are many safety precautions that need to be taken.

(Allow 10 minutes for this slide)







Homework Options

In order to reinforce the importance and process of breastfeeding, three homework questions have been included for use.

Option 1a How much would it cost to **breastfeed** a baby for a month?

Option 1b How much would it cost to **bottle feed** a baby for a month?

Option 2 If every woman in India stopped breastfeeding tomorrow, it would take 14 million cows to feed the babies.

What implications would this have for:

- a) The mothers
- b) The babies
- c) The community
- d) The environment

(Please see Section 4 for Homework Sheet 2 and Suggested Answers)

(Allow 5 minutes for this slide)



Thank You for Listening

Make use of this slide to answer any questions or queries that students may have regarding breastfeeding.





PowerPoint

Breastfeeding Lesson One



Learning Outcomes Lesson One

- · What is Breast Feeding?
- The structure of the breast
- Activity One The benefits of breastfeeding
- Activity Two Attitudes towards breastfeeding
- Overview of Lesson One
- Homework

What is Breastfeeding?

- Breastfeeding is natural
- The mothers' breast prepares to supply milk for the baby early in pregnancy
- The baby's birth is the signal for milk production
- The first milk secreted is called colostrums, its contents is extremely good for the baby.
 Colostrum is little in quantity but full of quality
- During days 3-6, babies are hungrier
- In early days babies will feed anything from 8-12 times in any 24 hours
- Babies settle down to a pattern of feeding

....g.

Activity One

Why is breastfeeding so important...?

Group 1 – the **baby**

Group 2 - the mother

Group 3 – the community

Group 4 – the **environment**

Benefits to the Baby

- Breast milk contains every nutrient a baby needs
- Less contraception and nappy rashes
- The baby is less likely to become overweight or obese in later life
- Less gastro-enteritis, chest and ear infections, asthma and child onset diabetes due to the con... of antibodies present in the breast milk
- Bonding with the mother
- Healthier babies and reduction in childhood cancers
- Increase in babies IQ level





Benefits to the Mother

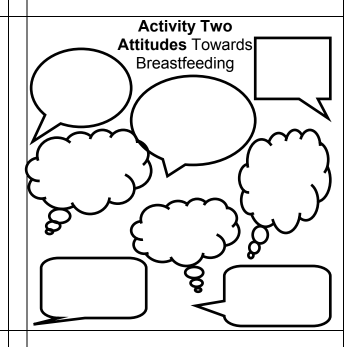
- Breast milk is safe, clean and easy
- Reduced risk of both breast and ovarian cancers
- Reduced risk of osteoporosis and high blood pressure
- Helps to lose the extra weight that was gained during pregnancy
- Contraception (menstrual cycle takes longer to normalize whilst breastfeeding)
- Breast milk is free, therefore it saves money and time in comparison to bottle feeding
- The formation of a close bond between mother and child

Benefits to the **Environment**

- Less waste produced (plastic bottles, teats, cans)
- Energy efficient as less electricity is used in order to sterilize equipment and prepare feeds
- Fewer cows mean less grazing area required = more trees
- Ozone friendly as less methane gas is created
- Free from artificial additives and colourings

Benefits to the Community

- Less childhood illness
- Few days missed from the workplace through caring for sick children
- Children miss less days off school
- · Fewer hospital admissions
- Savings to various health departments



Overview of Lesson One

- Breastfeeding provides a newborn with optimum nutrition. it is completely natural, freely available and requires no preparation
- Breastfeeding provides a wide range of benefits for not only the mother and child, but also the community and the environment
- Attitude towards breastfeeding in this country are sometimes negative. These attitudes are of a stereotypical nature usually associated with confusion and embarrassment

Homework Test sheet





Breastfeeding Lesson Two	Learning Outcomes Lesson Two Review of lesson One and Homework Activity Three – Bottle feeding V Breastfeeding The importance of skin to skin contact The differences between formula milk and breast milk Safety advice when bottle feeding Overview of Lesson Two Homework
Activity Three Bottle Feeding V Breastfeeding	Bottle Feeding Buy a steam sterilizer, bottles, teats, formula & bottle brush Read and understand instructions for sterilizer & formula Wash hands thoroughly Wash the bottle & teat using bottle brush Sterilize the bottle & teat Fill the kettle, boil it Wait half an hour (temp 70 C approx.) Add required number of ounces of water to bottle Count required number of formula into bottle, put the lid on & shake Cool to required temperature It's now ready Lift baby & feed!
Breastfeeding Wash your hands Sit into a comfortable chair Have a nice glass of water, your phone & radio or remote control for TV to hand Lift baby Feed!	Importance of Skin to Skin Contact 1. Helps to regulate baby's temperature, breathing and heart rate immediately after birth 2. Bonding 3. Allows the baby to 'suck' at the breast and begin to breastfeed 4. Breastfed babies have the reassurance of skin to skin contact at every feed





	Thank You For Listening	
1. 2. 3. 4.	Overview of Lesson Two In comparison to bottle feeding breastfeeding is simple, hassle free and forms extremely close bond between mother and baby Skin to skin contact is extremely important for the baby. It offers reassurance and bonding Formula milk differs substantially from breast milk If bottle feeding, there are many safety precautions that need to be taken. Breast milk is safe, clean and requires no preparation	Homework 1a. How much would it cost to breastfeed a baby for a Week / month / year? 1b. How much would it cost to bottle feed a baby for a week / month / year 2. If every woman in India stopped breastfeeding tomorrow it would take 114,000,000 cows to feed the babies: What importance would this have for: • The mothers • The babies • The community • The environment
5.6.7.	Breast milk contains lactose (natural milk sugar) Breast milk provides all necessary antibodies for babies Formula does not provide any antibodies and therefore does not protect against illness	There will always be risks with bottle feeding as formula is not a sterile product
 3. 4. 	formula milk which sometimes can be confusing Instructions and quantities have to be followed precisely Different types of fat and protein Formula contains more salt, other minerals (iron) and vitamins	because of the enterobacter sakazakii bacteria and salmonella which can prove fatal – they should not be prepared in advance and stored in the fridge 2. Ensure that all equipment is sterilized thoroughly before use 3. Always read the instructions and guidelines carefully as strong feeds can have harmful effects on the baby
D 1.	Differences Between Formula Milk and Breast Milk There are many different types and brands of	Safety Advice for Bottle Feeding 1. Bottle should only be prepared when they are needed





Breastfeeding Lesson One	
Learning Outcomes Lesson One What is Breastfeeding The structure of the breast Activity One – The benefits of breastfeeding Activity Two – Attitudes towards breastfeeding Overview of Lesson One Homework	
 What is Breastfeeding? Breastfeeding is natural The mothers' breast prepare to supply milk for the baby early in pregnancy The baby's birth is the signal for milk production The first milk secreted is call colostrum, its contents is extremely good for the baby. Colostrum is little in quantity but full of quality During days 3 – 6 babies are hungrier In early days babies will feed anything from 8-12 times in any 24 hours Babies settle down to a pattern of feeding 	
 Breastfeeding is natural The mothers' breast prepare to supply milk for the baby early in pregnancy The baby's birth is the signal for milk production The first milk secreted is call colostrum, its contents is extremely good for the baby. Colostrum is little in quantity but full of quality During days 3 – 6 babies are hungrier In early days babies will feed anything from 8-12 times in any 24 hours 	





	T T
Activity One	
Why is breastfeeding so important?	
Group 1 – the baby	
Group 2 – the mother	
Group 3 – the community	
Group 4 – the environment	
Benefits to the Baby	
Breast milk contains every nutrient a baby needs	
Less constipation and nappy rashes	
The baby is less likely to become overweight or obese in later life	
Less gastro-enteritis , chest and ear infections, asthma and child onset diabetes due to the content of antibodies present in the breast milk	
Bonding with the mother	
Healthier babies and reduction in childhood cancers	
Increase in babies IQ level	





	Benefits to the Mother	
•	Breast milk is safe, clean and easy	
•	Reduced risk of both breast and ovarian cancers	
•	Reduced risk of osteoporosis and high blood pressure	
•	Helps to lose the extra weight that was gained during pregnancy	
•	Contraception (menstrual cycle takes longer to normalize whilst breastfeeding)	
•	Breast milk is free, therefore it saves money and time in comparison to bottle feeding	
•	The formation of a close bond between mother and child	
	Benefits to the Environment	
•	Less waste produced (plastic bottles, teats, cans)	
•	Energy efficient as less electricity is used in order to sterilize equipment and prepare feeds	
•	Fewer cows mean less grazing area required = more trees	
•	Ozone friendly as less methane gas is created	
•	Free from artificial additives and colourings	
	Benefits to the Community	
•	Less childhood illness	
•	Few days missed from the workplace through caring for sick children	
	caring for sick criminen	
•	Children miss less days off school	
•	Fewer hospital admissions	
•	Savings to various health departments	





Activity Two Attitudes Towards Breastfeeding 4. My partner will feel left out 5. I would feel embarrassed breastfeeding my baby 6. Where could I go to get help and advice? 1. My baby might not get enough milk 7. If I decide to breastfeed then I can't return to	
Overview of Lesson One 1. Breastfeeding provides a newborn with optimum nutrition. it is completely natural, freely available and requires no preparation 2. The mothers' breast changes early in pregnancy in order to supply the baby with milk 3. Breastfeeding provides a wide range of benefits for not only the mother and child, but also the community and the environment 4. Attitude towards breastfeeding in this country are sometimes negative. These attitudes are of a stereotypical nature usually associated with confusion and embarrassment	
Homework Test sheet	





Breastfeeding Lesson Two	-	
Learning Outcomes Lesson Two Review of lesson One and Homework Activity Three – Bottle feeding V Breastfeeding The importance of skin to skin contact The differences between formula milk and breast milk Safety advice when bottle feeding Overview of Lesson Two Homework	-	
Activity Three Bottle Feeding V Breastfeeding	-	
	-	





Bottle Feeding	
 Buy a steam sterilizer, bottles, teats, formula & bottle brush Read and understand instructions for sterilizer & formula Wash hands thoroughly Wash the bottle & teat using bottle brush Sterilize the bottle & teat Fill the kettle, boil it Wait half an hour (temp 70°C approx.) Add required number of ounces of water to bottle Count required number of formula into bottle, put the lid on & shake Cool to required temperature It's now ready Lift baby & feed! 	
Wash your hands Sit into a comfortable chair Have a nice glass of water, your phone & radio or remote control for TV to hand Lift baby Feed!	
Importance of Skin to Skin Contact 1. Helps to regulate baby's temperature, breathing and heart rate immediately after birth 2. Bonding 3. Allows the baby to 'suck' at the breast and begin to breastfeed 4. Breastfed babies have the reassurance of skin to skin contact at every feed	





D	ifferences Between Formula Milk and Breast Milk	
1.	There are many different types and brands of formula milk which sometimes can be confusing	
2.	Instructions and quantities have to be followed precisely	
3.	Different types of fat and protein	
4.	Formula contains more salt, other minerals (iron) and vitamins	
5.	Breast milk contains lactose (natural milk sugar)	
6.	Breast milk provides all necessary antibodies for babies	
7.	Formula does not provide any antibodies and therefore does not protect against illness	
 1. 2. 3. 4. 	Safety Advice for Bottle Feeding Bottle should only be prepared when they are needed because of the enterobacter saksazakii bacteria and salmonella which can prove fatal – they should not be prepared in advance and stored in the fridge Ensure that all equipment is sterilized thoroughly before use Always read the instructions and guidelines carefully as strong feeds can have harmful effects on the baby There will always be risks with bottle feeding as formula is not a sterile product	
1.	Overview of Lesson Two In comparison to bottle feeding breastfeeding is simple, hassle free and forms extremely close bond between mother and baby	
2.	Skin to skin contact is extremely important for the baby. It offers reassurance and bonding	
3.	Formula milk differs substantially from breast milk	
4.	If bottle feeding, there are many safety precautions that need to be taken. Breast milk is safe , clean and requires no preparation	





Homework 1a. How much would it cost to breastfeed a baby for a week / month / year? 1b. How much would it cost to bottle feed a baby for a week / month / year 2. If every woman in India stopped breastfeeding tomorrow it would take 114,000,000 cows to feed the babies: What importance would this have for: • The mothers • The babies • The community • The environment	
Thank You For Listening	







Breastfeeding An education resource for schools

SECTION THREE





Activity One • Benefits of Breastfeeding to the **Baby**

1		
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3		
4		
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7		





Activity One • Benefits of Breastfeeding to the **Mother**

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4			
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6			
7			





Activity One • Benefits of Breastfeeding to the **Environment**

1		
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3		
4		
5		
6		
7		





Activity One • Benefits of Breastfeeding to the Community

1			
2			
3			
4			
5			
6			
7			





Activity Two - Attitudes towards Breastfeeding

Ask the students to think of one word when they hear 'breastfeeding'. In small groups ask them to think of likely attitudes towards breastfeeding and how to address them

Breastfeeding steps: Handout

Steps a mother must take to **BREASTFEED** a baby

- Wash your hands if practical to do so
- Sit down in a comfortable chair (although breastfeeding can be done anywhere)
- Optional!- Have a nice glass of water, your phone and radio or remote control for TV to hand
- Lift baby
- Feed!





Steps a Mother Must Take to Breastfeed - Photocopy onto Paper/Card

WASH YOUR HANDS

SIT IN A COMFORTABLE CHAIR

HAVE A NICE
GLASS OF
WATER, YOUR
PHONE & RADIO
AND TV REMOTE
CONTROL AT
HAND

LIFT BABY

FEED







Breastfeeding An education resource for schools

SECTION FOUR





Lesson One: Homework/Classwork

1. BENEFITS OF BREASTFEEDING

In the table below please describe some of the benefits of breastfeeding to the mother, the baby, the community and the environment.

Benefits of breastfeeding to the;

MOTHER	BABY	ENVIRONMENT	COMMUNITY





Lesson Two: Homework

Please answer in the spaces provided)					
a. How much would it cost to breastfeed a baby for six months?					
b. How much would it cost to bottle feed a baby for six months?					





Lesson Two: Homework

(Please answer in the spaces provided)

2. If every woman in India stopped breastfeeding tomorrow it would take 114,000,000 cows to feed the babies;

What implications would this have for?

1)	The mothers	2)	The babies	3)	The community	4) The environment

MOTHER	BABY
COMMUNITY	ENVIRONMENT





Lesson One: Homework (Suggested Answers)

1. BENEFITS OF BREAST FEEDING

In the table below please describe some of the benefits of breastfeeding to the mother, the baby, the community and the environment.

Benefits of breastfeeding to the;

MOTHER	BABY	ENVIRONMENT	COMMUNITY
Breast milk is safe, clean and easy. It requires no preparation and is completely free thus saving both money and time	Breast milk is completely natural and the best possible food that a baby could receive	There is less waste generated, as plastic bottles' teats and cans are not needed in order to breastfeed	If children in the community are breastfeed, there is less childhood illness, which is passed on easily
Breastfeeding helps to lose the extra weight gained during pregnancy. It also acts like a contraceptive as the menstrual cycle takes longer to return to normal	If a baby is breast fed, they are less likely to become overweight or obese as a child or in adulthood	Breastfeeding is energy efficient. There is no electricity required to prepare feeds or sterilize equipment	If children in general are healthier, then fewer days will be missed from work through caring for sick children
A very close bond is formed between mother and child while she is breast feeding	Due to the antibodies contained in breast milk, there is less gastro-enteritis, chest & ear infections, asthma, diabetes, constipation and nappy rashes	Breast milk is completely free from additives, colourings and other artificial substances	As breastfeeding passes on various antibodies, children are less at risk from various illnesses. This leads to fewer hospital admissions and savings to health care departments
By breastfeeding, a woman is reducing her risk of contracting both breast and ovarian cancer in the future	When a child is breastfed, a strong bond is formed with the mother. The child receives love and support	The amount of air pollution is reduced if breastfeeding. There are no chemicals being released into the atmosphere. Breastfeeding is ozone friendly	In general, children miss fewer days from school due to illness





Lesson Two: Homework (Suggested Answers)

(Please answer in the spaces provided)

1a. How much would it cost to breastfeed a baby for six months?

NECESSARY		DESIRABLE	
Breast Pads (Not all women require these)	£4.20	Muslin squares	£7.14
Sub Total	£4.20	Sub Total	£7.14
		Total	£11.34

1b. How much would it cost to bottle feed a baby for six months?

NECECCARY		DECIDABLE	
NECESSARY		DESIRABLE	
Bottles (6)	£13.27	Bibs	£3.99
Bottle & Teat Brush	£3.56	Bottle Cooler/Warmer	£12.00
Silicone Teats (6)	£9.50		
Sterilizer	£34.99		
Formula Baby Milk	£7.89		
(Per Week)	(x24)		
Sub Total	£250.68	Sub Total	£15.99
Prices correct as of 15 March 2011 (Source Boots Plc)		Total	£266.67





Lesson Two: Homework (Suggested Answers)

(Please answer in the spaces provided)

2. If every woman in India stopped breastfeeding tomorrow it would take 114,000,000 cows to feed the babies;

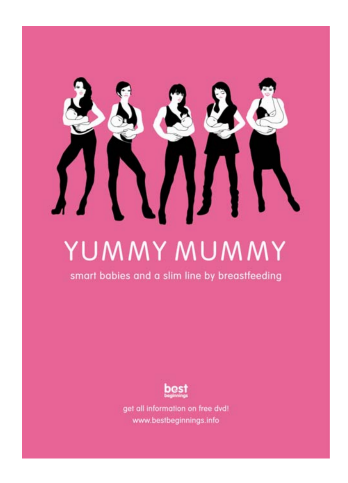
What implications would this have for?

1. The mothers 2. The babies 3. The community 4. The environment

MOTHER	BABY
No contraception could lead to continuous pregnancies	There are risks surrounding bottle feeding due to the bacteria and salmonella
Danger of diseases (osteoporosis, cancer)	Increased risk of infections and illnesses; gastro-enteritis, chest and ear infections,
Financial cost	asthma and child onset diabetes
Less bonding with the child	Child is more likely to become obese later in life
More days off to care for sick children	Due to illness, days will be missed at
Increased cost of electricity for sterilizing use.	school; therefore a loss of education will result.
COMMUNITY	ENVIRONMENT
More childhood illnesses	More wastage created from plastic bottles, tin cans and teats etc
Increased costs to various health care departments to care for sick children	Cost increase in removal, disposal and recycling of waste and the creation of
More working days missed by mothers caring for sick children results in a loss to	land fill sites
industry.	Air pollution
	Grazing land needed for 114,000,000 cows, would require considerable deforestation







Breastfeeding An education resource for schools

SECTION FIVE





Signposting Page

In this section you will find links to further information about breastfeeding.

Websites

www.breastfedbabies.org

www.bda.uk.com (British Dietetic Association)

www.breastfeeding.co.uk

www.breastfeeding.com

www.breastfeeding.network.org.uk

www.expressyourselvesmums.co.uk

www.healthpromotionagency.org.uk/Resources/breastfeeding/offtoagoodstart06.htm

Recommended reading

Minett. P. (2005) Child Care and Development. 5th Edition

Moody, J, Britten, J. & Hogg, K. (1998) Breastfeeding your baby. London: Thorsons





Celebrity Breastfeeding Mothers

Courtney Cox-Arquette
Cindy Crawford
Celine Dion
Jodie Foster
Catherine Zeta Jones
Madonna
Elle McPherson
Demi Moore
Sarah Jessica Parker
Christine Aguilera
Jennifer Garner
Rachel Weisl
Liv Tyler
Helena Bonham Carter
Ronni Ancona
Charlotte Church
Patsy Palmer
Lauren Laverne
Reese Witherspoon
Kate Winslet
Margaret Thatcher





Meryl Streep

Gwen Stefani

Julia Roberts

Paula Radcliffe

Eva Herzigova

Gwyneth Paltrow

Sharon Osborne

Davina McCall

Angelina Jolie

The Queen

Diana Princess of Wales

Jerry Hall

Ursula Andress

Grace Kelly

Men whose partners breastfed – Jamie Oliver (Chef)

Adam Sandler (Comic Actor)

Theo Walcott (Footballer was breastfed himself!)