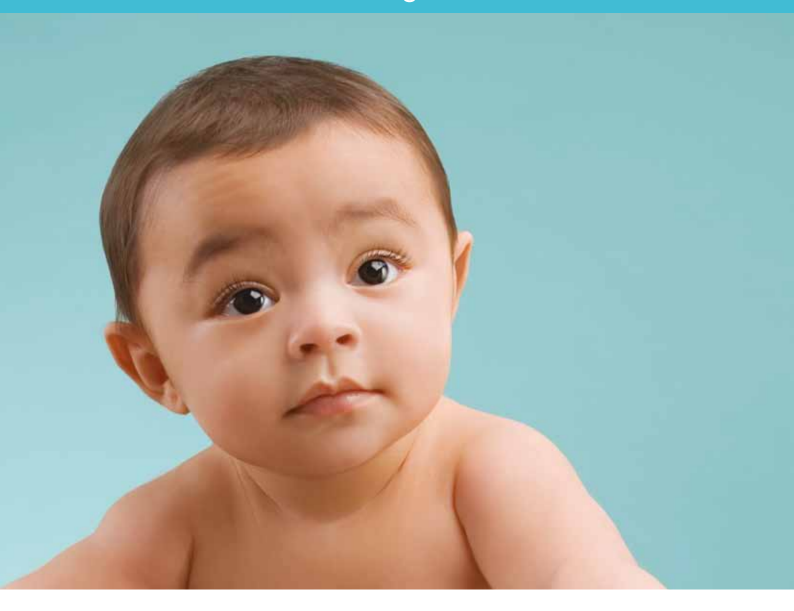
Healthy child, healthy future

Speech and language therapy for children

Information and referral guidance





Contributors:

Healthy child, healthy future: health visiting and pre-school sub group

Valerie Heron – Belfast HSCT
Florence Millar-Wilson – Belfast HSCT
Jill Bradley – Northern HSCT
Teresa Bradley – Northern HSCT

Shima Choudhury – South Eastern HSCT

Jane McConn – South Eastern HSCT

Lorraine Chatterton – Southern HSCT

Mary Coulter – Western HSCT

Christine Harper – Western HSCT

Review date: August 2012

Contents Page Introduction 4 Section 1: Information on speech and language and communication development 5 Key communication skills in speech and language development - management options 5 6 Key skills: 3 months Key skills: 6 months 7 8 Key skills: 9 months 9 Key skills: 12 months 10 Key skills: 15 months Key skills: 18 months 11 Key skills: 24 months 12 13 Key skills: 30 months 14 Key skills: 36 months Key skills: 42 months (3½ years) 15 Key skills: 4 years 16 Key skills: 4 to 5 years 17 Key skills: 5 years onwards 18 Additional guidance 20 20 1. Play and communication 2. Phonology/speech sound development 21 23 3. Dummies: advantages and disadvantages 24 4. Stammering/fluency 5. Voice/dysphonia 25 6. The bilingual child 26 27 7. Feeding and swallowing difficulties in children 28 Section 2: Referral to speech and language therapy 28 1. General points 28 2. Criteria for referral to community speech and language therapy 3. Procedures 29 29 4. Discharge 30 Section 3: Health promotion information for parents and carers Section 4: Bibliography and websites 31 32 **Section 5: Appendices** Appendix 1: Late talkers – risk factors 32 Appendix 2: Suggested toys for observation of speech, language and communication skills 32 in children aged 24-30 months Appendix 3: Language development pyramid 33 Appendix 4: Population of children and services provided 33

Introduction

This training and information resource supports and reinforces a collaborative approach between speech and language therapists, referrers and parents in the identification and management of children with developmental speech and language and communication needs (and includes children with feeding/swallowing difficulties).

There is huge variability in normal speech and language development in the early years. Making the decision on whether a child requires referral to speech and language therapy (SLT) needs to be a collaborative process. In line with recommendations, "professionals can do this by drawing on parental concerns, using structured questions that tap into parents' knowledge of their child, supported by the insights of relatives, child care staff, playgroup leaders etc...". Also, the process should include the "facilitation of key learning skills, including language development, to inform parents about normal and abnormal language acquisition". (Hall and Elliman, 2003)

Referrers should continue to exercise professional judgement, in addition to the application of this guidance, and should liaise with a speech and language therapist as appropriate, especially at the pre-referral stage.

This resource has been written predominantly with the health visitor in mind. However, it will equally serve the needs of other referral agents.

Aim

To revise and enhance referrers' skills in identifying children's speech, language and communication needs (in line with current guidance detailed in *Healthy child, healthy future*, May 2010).

Objectives

- To provide referrers with additional information to enhance their management options for the child.
- To provide referrers with information to deliver health promotion messages regarding speech, language and communication development.
- To present referral guidance for children presenting with speech, language and communication difficulties.

(Male pronouns will be used in the text to denote either gender.)

Section 1: Information on speech and language and communication development

Key communication skills in speech and language development – management options

This section outlines the key communication skills in speech and language development, and includes guidelines for referral.

The key communication skills and guidelines allow professionals to look at what an individual child can do in the context of a range of communication-related skills he should have developed at that age. This should help clarify whether the child has a significant problem. If immediate referral is not felt to be necessary, advice handouts can be given and a follow-up visit planned, or parents can be encouraged to contact the SLT department in the future, if appropriate.

The **key skills** information includes the following areas of development:

- attention:
- · communicative intent;
- understanding of language;
- play;
- expressive language;
- development of sounds.

These areas are interdependent and therefore will not be separated at each age level. **There is a wide range of normal development.**

It is important to look for patterns of skills in all language-related areas to create a more complete picture of the child's ability. For example, if a child has every skill at a particular level except one, it is likely that he will develop that skill also. Obviously, each age level builds on the skills of the previous level.

Key skills: 3 months

Key skills: developmental guide	Cause for concern	Management options for consideration
 Shows he is interested in your face Smiles at you and may be beginning to chuckle and laugh Sticks out his tongue and moves his lips when you are speaking to him Responds to loud household noises Occasionally makes cooing sounds back to you when you are talking to him Cries to express how he feels 	 He does not smile He is not soothed and quietened by voices or being picked up He does not turn towards a light or the sound of a rattle He has feeding problems He does not coo using vowel sounds 	 Provision of SLT health promotion information leaflets: Tips for talking: children aged 0-3 months What your baby says about learning to talk Hearing assessment according to local referral pathway Review Onward referral, eg to: community paediatrician Sure Start child development clinic/centre (CDC) Referral to specialist SLT paediatric dysphagia service

Key skills: 6 months

Key skills: developmental guide	Cause for concern	Management options for consideration
 Makes noises to get your attention 	 He doesn't look around to see who is speaking 	Provision of SLT health promotion information
 Begins to play with sounds for fun, eg 'bababa' Appears to know what 'no' 	 He seldom makes noises back to you when you talk to him 	leaflets: – Tips for talking: children aged 3–6 months
means • Takes turns making sounds	 He makes very few noises apart from crying 	 What your baby says about learning to talk
 Recognises very familiar voices 	 He rarely follows a moving object with his eyes 	Hearing assessmentReview
 Recognises very familiar words that are used with actions, eg 'up you come' 	He has feeding problems	Onward referral, eg to:community paediatricianSure StartCDC
		 Referral to specialist SLT paediatric dysphagia service

Key skills: 9 months

Key skills	Cause for concern	Management options for consideration
 Pays fleeting attention but may still be highly distractible 	 He does not seem to recognise his name or those of close family members 	 Provision of SLT health promotion information leaflets:
Notices everyday sounds	He seldom makes sounds to	- Tips for talking: children
Makes eye contact readily	people as if he wants to talk to them	aged 6–12 months
 Tries to maintain interaction with carer through eye 	He does not produce strings	 What your baby says about learning to talk
contact and cooing/babbling	of babble sounds like 'mamamama' or 'bababa'	Hearing assessment
Babbles using a variety of	 He does not enjoy interactive 	Review
sounds	games such as 'peek-a-boo'	• Onward referral, eg to:
Responds to his own name	 He does not show any 	– community paediatrician
 Demonstrates a range of emotions appropriately 	interest in noise-making toys	– Sure Start
Initiates communication	 He has feeding problems 	- CDC
- initiates communication		 Referral to specialist SLT paediatric dysphagia service

Key skills: 12 months

Key skills	Cause for concern	Management options for consideration
 Can follow simple commands associated with gesture, eg 'wave bye-bye' Understands familiar single words, eg 'no', 'bye-bye' Will vocalise to attract attention or get something he wants Beginning to use gesture to convey message, eg points, holds arms up 	 He never looks around for familiar objects such as his shoes when he hears you talking about them He does not turn towards a speaker when his name is called He does not produce a lot of tuneful babble He never tries to start little games like 'round and round the garden' He does not follow your direction when you point to an object He has feeding problems 	 Provision of SLT health promotion information leaflets: Tips for talking: children aged 6-12 months What your baby says about learning to talk Hearing assessment Review Onward referral, eg to: community paediatrician Sure Start CDC Referral to specialist SLT paediatric dysphagia service

Key skills: 15 months

Key skills	Cause for concern	Management options for consideration
 Indicates exactly what he wants or sees using gesture (or may use a few words) 	 He never takes his turn when you are making sounds to him 	 Provision of SLT health promotion information leaflets:
 Looks with interest at books and points to items Uses gesture to communicate, eg pointing, 'all done' Is very persistent when communicating – really wants you to share his idea Looks at familiar objects or 	 He doesn't respond by looking in the right direction to simple questions, eg 'where's your teddy?' He doesn't look in the right direction when you are pointing and saying 'look' He doesn't babble with lots of different sounds. This should sound almost as if he 	 Tips for talking: children aged 12–18 months What your tot says about learning to talk Hearing assessment Review Onward referral, eg to: community paediatrician
people when he hears them named	 is talking He is not interested in starting lots of games with you, like 'round and round the garden' He never concentrates on 	 Sure Start CDC Referral to specialist SLT paediatric dysphagia service
	 anything for more than a few seconds He is not interested in simple play materials He has feeding problems 	

Key skills: 18 months

Key skills	Cause for concern	Management options for consideration
Will concentrate on task of own choosing for short periods of time	He is not interested in toy materialHe does not often look	 Provision of SLT health promotion information leaflets:
 Is able to communicate successfully, either verbally and/or by gesture and/or by 	around to see where sounds are coming from	- Tips for talking: children aged 18–24 months
behavioural means	 He does not use any meaningful words 	 What your tot says about learning to talk
 Can understand simple directions that include nouns and verbs, eg 'make dolly sit' 	 He does not understand simple everyday vocabulary 	Hearing assessmentReview
Points to a few body parts	 He does not want lots of attention from you, ie lack of 	Onward referral, eg to:
 Uses knowledge of situation and routine to understand much of what is said to him 	social interestHe does not show shared attention/joint referencing	community paediatricianSure StartCDC
 Plays with many toys meaningfully, ie knows how to play appropriately with a variety of toys 	 He shows very little intention to communicate He has feeding problems 	 Referral to community SLT Referral to specialist SLT paediatric dysphagia service
Has simple pretend play with large-sized toys, eg brushing teddy's hair		
Recognises miniature toys, ie can select a bed, chair, etc		
 Enjoys looking at books 		
Can identify familiar objects in pictures not seen before		
 May have 6-10 words. These may only be understood by parents at this stage 		
Communication is continually progressing from non-verbal to verbal		

Key skills: 24 months

		consideration
time on a toy and not flit und	does not seem to derstand the names of s of everyday objects	 Provision of SLT health promotion information leaflets:
becoming more verbal and (ref	has less than 25 words er to Appendix 1'Late kers – risk factors')	 Tips for talking: children aged 2–3 years What your tot says about
 Continual increase in his new words being understood by parents Responds to in/on in simple directions, eg 'put it on the chair' Is interested in playing with small toys, eg farm set, small doll Will carry out simple make 	never links two words ether never pays sustained ention to an activity of his n choice does not want to help you our activities does not show any tend play lacks social interest	 What your tot says about learning to talk Hearing assessment Review Onward referral, eg to: CDC community paediatrician Sure Start Referral to SLT services

Key skills: 30 months

Key skills	Cause for concern	Management options for consideration
Is very communicativeCan have a two-way conversation	 He is not showing an increase in the number of words he is using 	 Provision of SLT health promotion information leaflets:
 Can select an object according to its function, eg 'which one do you sleep in?' Understands simple size words, ie big and small (little) Can follow more complex commands, including position words 'in' and 'on', eg 'put teddy's shoe on the chair' Will play alongside another 	 He is still mainly using single words rather than two together Parents often cannot understand what he has said He does not seem to want you to play with him He does not show any pretend or imaginative play He does not seem to understand what you say to him unless you make it very 	 Tips for talking: children aged 2-3 years What your toddler says about learning to talk Hearing assessment Review Onward referral, eg to: CDC community paediatrician ear, nose and throat (ENT)
 child Play will include short sequences of imaginative play, eg with Duplo, dolls etc Some of what he says is understood by health visitor/others Many speech sound immaturities may be evident Most of what he says is understood by parents/others familiar with him Uses 200 or more 	 simple His attention span is still very short most of the time He stumbles, repeats sounds at the beginning of words or gets stuck on words (dysfluency/stammer) He has a habitually hoarse voice 	 Sure Start Referral to SLT services

Key skills: 36 months

Key skills	Cause for concern	Management options for consideration
 Key skills Is eager to give and receive information verbally Is interested in peers/friends and beginning to play with them Is using language to share experiences with others rather than simply to give directions, ie wants to have conversations Can understand more position words, eg under Understands common action words (verbs) and some describing words (adjectives), eg big, sad Is beginning to carry out commands containing up to 	 He frequently does not seem to understand what you have said He only uses two word combinations He has a very restricted vocabulary He never asks questions He shows no interest in stories He shows no interest in playing with other children Most of the time, his speech is not understood by 	 Provision of SLT health promotion information leaflets: Tips for talking: children aged 3-4 years What your toddler says about learning to talk Hearing assessment Review Onward referral, eg to: CDC community paediatrician ENT
commands containing up to three different types of concepts, eg size, action, position – 'kick the big ball under the table' Can sort colours Plays imaginatively with make believe objects and will role-play Should be using his spoken language to fulfil a variety of functions, eg seeking information, answering questions, describing objects and actions, attempting to relate experiences, protesting etc Talks in sentences most of the time and asks questions, eg what, where, who? Should be understood most of the time by health visitor/ others not familiar with him Knows several nursery rhymes/songs to repeat and sometimes sings them	unfamiliar people Attention span is very short He stumbles, repeats words or the beginning of words, or gets stuck on words (dysfluency/stammer) He has a habitually hoarse voice	Referral to SLT services

Key skills: 42 months (3½ years)

Key skills	Cause for concern	Management options for consideration
 Can control his own attention and can sustain this for play or listening 	 He does not concentrate on anything for more than a few minutes 	 Provision of SLT health promotion information leaflet:
Has made friends within his peer group	 He does not understand what you have asked him 	 Tips for talking: children aged 3–4 years
Can understand questions that do not relate to the here and now, eg 'what did you	 He is using very short or jumbled sentences and not linking sentences together 	Hearing assessmentLink in with nursery/ playgroup
 eat at playschool?' Can respond to commands that include established concepts such as size, colour and position, eg 'give me the big teddy' Understands sequences of events, eg what happened next in the story Can name a few colours Make believe play with toys is quite elaborate and accompanied by verbal commentary 	 He does not show interest in playing with other children Speech is not understood by unfamiliar people (see also Sound chart on page 22) He is very verbal but conversation is unusual and centres around topics of interest to himself He stumbles, repeats words or the beginning of words, or gets stuck on words (dysfluency/stammer) 	 Onward referral, eg to: CDC community paediatrician ENT Referral to SLT services
 Grammar is becoming more adult, eg use of plurals and tenses, but grammatical immaturities are still evident Speech is understood by 	He has a habitually hoarse voice	
strangers, but many sound immaturities remain		

Key skills: 4 years

Key skills	Cause for concern	Management options for consideration
 Speech is creative and is now an effective means of communication Can carry out three step instructions, eg 'close the door, then get the ball and put it on the table' Understands more colour, position and size words Is beginning to enjoy elaborate make believe play, eg dressing up, role-play Enjoys playing with friends and understands sharing and taking turns Can tell long stories, relate events and describe pictures quite accurately Some grammatical immaturities are noticeable Some sound immaturities still present but speech should be largely intelligible 	 He does not understand what you have asked him He does not concentrate on anything for more than a few minutes Very poor use of grammar Speech is very unclear He cannot relate events that occurred when you were not present He does not show interest in playing with other children He stumbles, repeats words or the beginning of words, or gets stuck on words (dysfluency/stammer) He has a habitually hoarse voice 	 Provision of SLT health promotion information leaflet: Tips for talking: children aged 3-4 years Hearing assessment Link in with nursery/playgroup Onward referral, eg to: CDC community paediatrician ENT Referral to SLT services

Key skills: 4 to 5 years

Key skills	Cause for concern	Management options for consideration
By this time, he will be having an even wider range of experiences, especially in early years settings or school. His speech and language development will continue, as will the demands on him to use his language skills. He needs to listen and understand more and to share his ideas within the classroom. He will also use his language skills to build on as he learns to read and write. Children will develop language skills at different rates, but at this stage, typically, he will be: • able to understand spoken instructions related to an activity without stopping what he is doing to look at the speaker • choosing his own friends and playmates • taking turns in much longer conversations • understanding more complicated language (eg 'first', 'last', 'might', 'may be', 'above' and 'in between') • using sentences that are well formed, although he may still	 Speech sound development is immature (refer to Sound chart on page 22) Sentence structure is immature or ungrammatical Vocabulary is weak and impacting upon progress in the classroom He is not able to communicate appropriately with teachers/peers, eg in relating relevant information, taking turns to speak, keeping to the topic of conversation, initiating interaction He engages in his own rigid choice of activity and/or topic of conversation He is not able to sustain attention for classroom activities He stumbles, repeats words or the beginning of words, 	· · ·
'may be', 'above' and 'in between') • using sentences that are well	He stumbles, repeats words	
 thinking more about the meanings of words – perhaps describing what simple words mean or asking what a new word means when he first hears it 		
 using most sounds effectively may have some difficulties with words with lots of syllables or consonant sounds together, eg 'scribble' or 'elephant' 		

Key skills: 5 years onwards

Key skills	Cause for concern	Management options for consideration
This covers a huge period of development for any child. Often by five or six years old, he will have well-developed language with a wide vocabulary, well-formed sentences and good use of speech sounds. He will usually have developed attention skills so that he can understand instructions while carrying on with another activity at the same time. He should also be able to understand much more information. As he grows up, he gains a wider understanding of how to use his language in different situations – for example to discuss ideas or give opinions. Speech and language development is a gradual process and builds on skills he has already learnt. He will: • remain focused on one activity for increasing lengths of time without being reminded to do so • continue to learn new words – his vocabulary will increase enormously, especially with words learnt in school (as he gets older, he will rely less on pictures and objects to learn new language, and be able to learn simply through hearing and reading new words; however, using visual materials helps older children and even adults to learn new words)	See 4 to 5 years section on page 17 Consider how the child's speech and language skills fit with his general learning progress and ability	See 4 to 5 years section on page 17 Link with teaching staff/ SENCO: Has referral been made to educational psychology? Has the child been given individual learning targets/been placed on the SEN code of practice by the teacher/school? Hearing assessment Onward referral, eg to: CDC community paediatrician ENT Referral to SLT services

Key skills: 5 years onwards (cont.)

Key skills	Cause for concern	Management options for consideration
 use his language skills in learning to read, write and spell 		
 learn that the same word can mean two things (eg 'orange' the fruit and 'orange' the colour) 		
• learn that different words can mean the same thing (eg 'minus' and 'take away')		
 understand concepts and ideas that are abstract - like feelings and descriptive words, eg 'carefully', 'slowly' or 'clever' 		
 use language for different purposes, eg to persuade, negotiate or question 		
 share and discuss more complex and abstract ideas, like relationships with others 		
 use language to predict and draw conclusions 		
 use language effectively in a range of different social situations 		
 understand more complicated humour and figurative language (like sarcasm) 		

Additional guidance

1. Play and communication

Play allows a child to learn skills that are essential to language development, eg listening, observing, imitating, symbolic understanding, concept formation and social skills, such as taking turns and cooperation.

Play provides an opportunity for experimenting with and developing new skills, and practising those already learned.

If a child's play is delayed, it is often an indicator of difficulty in some other aspect of development, or in the environment.

Below are certain types of play behaviours, which are expected around the given ages.

9 months Looks for a dropped toy.

Enjoys peek-a-boo and rhymes, eg 'round and round the garden'.

12-15 months Plays with an object according

to its function, eg brushes own

haır.

Can give adult a toy if requested.

Enjoys action songs.

18 months Simple pretend play with large

toys, eq brushing teddy's hair.

Pretends to do real life

activities, eg dusting/cleaning.

Is interested in looking at books.

24 months Interested in playing with small

toys.

Will carry out simple make believe activities with toys.

Will play with a toy for longer periods, eg five minutes.

Will play alongside other children.

36 months Has sequences of activity in

make believe play.

Can take on simple roles within

play, eg shopkeeper.

Play may involve miniature figures, eg Duplo/Playmobil.

Will join in play with other children.

Enjoys listening to stories.

48 months Enjoys dressing up/elaborate

make believe play.

Enjoys playing with friends.

Understands sharing and

taking turns.

Can play games with rules.

Stages of play

Exploratory play

From birth, eg with toys/objects, mouthing, shaking, feeling. Initially, child plays with only one object.

Relational (constructional) play

From 9 months.

Child uses two hands, eg bangs two objects together, takes rings off stacking ring.

Pretend play

From 12 months approximately.

Self, 12 months – eg feeds self with cup. Doll, 16 months – eg feeds doll with cup. Other, 18 months – eg feeds doll/self/adult.

Social play

Social play follows a developmental sequence:

- solitary play may be silent;
- parallel play not sharing;
- looking-on play 2½ years;
- simple cooperative play $3\frac{1}{2}$ –4 years;
- games with rules 4 years onwards.

2. Phonology/speech sound development

Speech sound development begins with babbling and can continue until a child is around seven or eight years of age. The most rapid period of change is usually between two and four years of age. It ties in closely with a child's language, motor, auditory and cognitive development (see **Sound chart** on following page).

Children need time to develop their sound system. This may need to be explained to the parent, with advice not to directly correct or train the child's speech. If they do so, they will be breaking down the child's communication attempts and increasing the child's awareness and anxiety. The child may then avoid speaking because of lack of confidence.

Discuss with a speech and language therapist if:

- a child's speech sounds are clear, but the quality of their voice is hoarse or nasal;
- a child has air escaping through their nose when talking;
- a child's speech sound development is markedly delayed or deviant.

Lisps

A lisp is a hissy 's' sound where you can see the tongue protruding between the teeth.

Children presenting with a lisp as their only difficulty may be referred after $4\frac{1}{2}$ years of age.

Clinical practice indicates that changing this speech pattern is often not possible until second upper and lower front teeth are in place. This should be explained to parents at the time of referral. A lisp does not interfere with a child's educational progress. It is important that negative attention is not drawn to it.

Tongue-tie

In the majority of cases, tongue-tie will not affect the development of speech sounds. Referrals for babies with tongue-tie will only be accepted if the baby presents with eating and drinking difficulties. The baby should be referred to the specialist SLT paediatric dysphagia service.

Community referrals for young children with tongue-tie will only be accepted if there are presenting speech difficulties, which may or may not be attributed to the tongue-tie.

For further information for parents and carers, see the *Does* my child speak clearly? handout

Sound chart

The following chart gives an overview of speech sound development.

The early sounds made by babies and toddlers include a variety of speech and non-speech sounds. Over time, children develop their ability to use the speech sounds of their first language, in words.

There is variation in the rates at which different children develop speech sounds; however, based on research and clinical practice, the following table shows when sounds are used spontaneously, or when their use can be encouraged. Sounds are usually treated at the upper level of normal age acquisition, or six months later. Research shows that boys are slower to develop speech sounds.

Age	Sounds
6-12 months	Babble (varied consonants and vowels)
1-2 years	p, b, t, d, m, n, w – as in 'Mama', 'bye', 'ta ta'
3 years	h – as in 'home' ng – as in 'sing'
3 years 6 months	s, f – as in 'sun', 'four', 'phone'
4 years	c,k – as in 'car', 'bake' g – as in 'goose', 'pig' l – as in 'look', 'lady'
4 years 6 months	Double consonants are being used
	In English these are double consonants with 'l', eg bl – as in 'blue'; pl – as in 'plate'; fl – as in 'fly'; cl/kl – as in 'cloud'; gl – as in 'glass'
	Also double consonants with 's', eg sp – as in 'spoon'; st – as in 'star'; sk – as in 'skip'; sl – as in 'slip'; sm – as in 'smoke'; sn – as in 'snap'; sw – as in 'sweet'
	Final clusters, eg mp – as in 'stamp' y – as in 'yes'
5 years	sh – as in 'shop', 'push' ch – as in 'witch', 'chip' j – as in 'jug' z – as in 'measure' Many children outgrow a lisp in their fifth year.
5 years 6 months	v – as in 'van' z – as in 'zip'
7 years	r – as in 'rabbit', 'parrot' th – as in 'thumb', 'birthday'

3. Dummies: advantages and disadvantages

Despite their popularity and long history, the use of dummies is a controversial topic among professionals and parents/carers.

Advantages

For parents and carers, the most important advantage of dummies is their role in soothing babies or helping them settle down to sleep. Some studies show that dummies can help establish good sucking patterns in very young babies, especially those born prematurely.

Disadvantages

There are a number of disadvantages associated with the use of dummies, some of which impact upon the child's speech and language development. Some critics say that dummy use may encourage the child and mother to stop breastfeeding earlier than is in the best interests of the child. Other concerns raised by various professional groups include an increased risk of the following:

- · Stomach and mouth infections.
- Middle ear infections (otitis media).
 This is due to the fact that sucking opens the Eustachian tube, which links the nose and middle ear, and this can allow bacteria into the middle ear from the nasal area.
- Dental problems such as open bite and cross bite.
- Overdevelopment of the muscles at the front of the mouth compared to those at the back of the mouth, which may lead to a persistent tongue thrust and further affect placement of the teeth.
- Reduced babbling and experimentation with sounds. When a baby or young child has a dummy in his mouth, he is less likely to copy sounds adults make or to attempt to babble and play with sounds himself. This is important in the development of speech skills.

Advice for parents and carers

There is a lot of confusing advice available about the use of dummies and it is important to be aware of the range of arguments. Dummies may be useful in settling young babies and encouraging strong sucking patterns, but their specific usefulness declines after a developmental age of about six months. The increased risk of ear infections, dental problems and reduced babbling and use of sounds (both of which are essential in the development of speech and language skills) are all very good reasons for not giving dummies to infants after about **one year of age**, especially during the day and when they are interacting with other children and adults.

For further information for parents and carers, see the *Dummies and talking* handout



4. Stammering/fluency

What is stammering?

- Stammering or stuttering is characterised by unusually frequent repeating or prolonging of sounds or words. The child may struggle to speak, which can lead to anxiety, distress or reluctance to speak.
- Stammering can occur at any time in childhood, but more commonly between the ages of two and five years. Approximately 1 child in 20 will have difficulties speaking fluently at this stage. The majority will grow out of it with little or no help, but one in three will require more help.
- Boys are four times more likely to stammer than girls.
- Stammering may come and go. Speech may be fluent for several days, weeks, or even months, and then speaking may become difficult again. Fluency may also change according to the situation the child is in, who the child is talking to, what he wants to say, and also how the child is feeling (tired, excited, confident etc).
- The cause is unknown, but family history of persistent stammering is a risk factor.

The child will appear to have noticeable difficulties speaking smoothly and freely, characterised by:

- partial word repetition, "mi-milk";
- single syllable word repetition, "I-I want that";
- multi-syllabic word repetition, "Superman... Superman comic please";
- phrase repetition, "I want a.....I want an ice cream cone";
- prolongation, "I'm Tiiiiiiimmy Thompson";
- tense pause, "can I have some more (lips together, no sound coming out) milk?"

Some factors have been shown to be characteristic of those children at greater risk of developing a persistent stammer. The British Stammering Association (BSA) reports the following risk factors:

- a family history of stammering or speech/ language problems;
- the child is finding learning to talk difficult in any way;
- the child shows signs of being frustrated or is in any way upset by his speaking;
- the child is struggling when talking;
- parental concern or uneasiness.

When to refer?

Early referral is essential because:

- research tells us that intervention as close as possible to onset has the best chance of success;
- effective therapy depends on a detailed assessment and a treatment programme that meets the needs of the individual.

For further information for parents, see:



- Helping your young non-fluent child handout
- BSA information leaflets available from www.stammering.org
 - Information for parents of children under five
 - Information for parents of school-age children

5. Voice/dysphonia

Paediatric dysphonia

A child's voice is similar to an adult's in that it reflects many aspects of his physical, environmental, cultural, social and psychological development. There are many variations within normal voice production but a useful indicator of an abnormal voice is if the listener 'turns their head' to locate a speaker because of unusual voice production.

Common symptoms of voice problems include:

- quality (eq hoarse, rough voices);
- loudness (eg too loud or too quiet);
- inappropriate pitch (eg too high or too low).

Causes may include:

- physical factors (eg excessive shouting, prolonged crying, persistent coughing);
- noisy activities (eg team sports, playground games);
- behaviour (eg aggression, immaturity);
- family dynamics (eg sibling rivalry, amount of attention).

Vocal nodules or swollen vocal cords are by far the most common cause of hoarseness in children, although other conditions such as papilloma or vocal fold weakness can occasionally occur.

Assessment by an ENT surgeon is necessary before speech and language therapy assessment can be initiated.

However, referrers should feel free to discuss any concerns about a child's voice with the SLT department prior to making a decision regarding referral.

Partnership with parents is critical to the success of therapy.

Voice therapy is a treatment that needs to be

taught and then carried over into the child's daily life. Concepts taught in voice therapy can be supplemented and reinforced by the parents, but for long-term benefit to be attained, the child must be capable of controlling some of the situations in which the voice is being used. Thus, assessing the maturity of the child is essential when deciding whether direct voice therapy is appropriate.

For further information for parents and carers, see the Does my child have a voice problem? handout



6. The bilingual child

Definitions

Monolingual: A person who knows and/or

uses one language.

Bilingual: A person who knows and/or

uses two languages.

Multilingual: A person who knows and/or

uses three or more languages.

Simultaneous bilingualism is when a child (usually younger than three years of age) learns two languages at the same time. The 'one person, one language' approach has been found to help the child separate and learn the two languages.

Sequential bilingualism is when a child (usually after the age of three) learns a second language after the basic acquisition of the first language.

Research shows that bilingualism in a child or adult is an advantage. Learning two (or more) languages can be beneficial to a child's overall language and learning abilities. Research shows that children who understand more than one language are able to think more flexibly and creatively.

Many children who are second language learners are thought to be language delayed, when in fact they are demonstrating normal features of learning a second language.

Common characteristics are as follows:

- A silent period is common in the sequentially bilingual child, where the child may say very little for up to seven months. This happens soon after the second language is introduced.
- Code mixing. Children often use words from both languages in one sentence.

- Loss of the first language. If the child has learned a first language but doesn't use it much, he will lose his skills in that language. This means that while English is still being learned, the child's ability in both languages will be below age level. When a child is acquiring a new language and not continually using the first language acquired, he can lose proficiency.
- Most children who learn English as a second language will be using two and three word phrases in English after 18 months of exposure, and will be able hold a conversation after about two years of exposure.

Criteria for referral

Bilingualism is not a cause of language delay and is not in itself a reason to refer to speech and language therapy.

A child should be referred if he is having difficulty acquiring his first language. For example, a three year old who can communicate competently in Cantonese would not be considered to have a language problem, even though his English skills may not yet be comparable with his Cantonese.

Referral of a child should be based on the same developmental criteria and decision-making process outlined in the key skills section, and other information about normal development outlined in this information pack.

If a referral is appropriate, it is important to specify which languages are spoken at home and whether an interpreter is required.

For further information for parents and carers, see the Talk to your child in your own language handout



7. Feeding and swallowing difficulties in children

Community SLT services do not assess and treat eating and drinking difficulties (dysphagia) in children. Referral should be directed to a specialist speech and language therapist, who will have completed postgraduate training in paediatric dysphagia.

Specialist speech and language therapists are trained in assessing feeding and swallowing skills. They have an understanding of the:

- developmental stages involved in the progression from fluids to solid foods;
- oral skills required for sucking, biting and chewing;
- pharyngeal skills required for swallowing.

The causes of feeding difficulties (dysphagia) are many and varied and may include:

- neurological disorders;
- prematurity;
- gastroesophageal reflux;
- developmental disorders;
- behavioural/sensory issues;
- craniofacial abnormalities.

The child with feeding/swallowing difficulties may present with some of the following symptoms. It is important to note that these symptoms may relate to other medical conditions and a wider team involving a GP, paediatrician, dietician etc may be required to assess the problem fully.

Symptoms may include:

- breathing difficulties, including a history of chest infections;
- coughing or choking during or after feeds;
- eye watering;
- wet or gurgly voice quality;
- poor oral control;
- multiple swallows required for one spoonful;

- food refusal and lengthy feeding times;
- faltering weight.

The specialist speech and language therapist will assess the child's skills at a number of levels, including the range of oral movements, effectiveness of these movements to control food and liquids, coordination of the swallow and the nature of the foods/liquids taken.

Following assessment, recommendations may be made, which may include:

- further investigations and onward referral, eg videofluoroscopy assessment (a specialist swallow assessment involving x-ray equipment);
- changes in feeding techniques (ie positioning, equipment, food consistencies and the method and pacing of food presentation);
- sensory/behavioural strategies;
- alternative feeding methods.

The management of feeding and swallowing difficulties in children is always taken with the parents' or carers' involvement and with consideration of the:

- child's age and general health;
- family support and circumstances;
- developmental considerations;
- nature of the feeding/swallowing difficulty.

It is important to remember that there is a wide variation in development through weaning milestones. Primary healthcare providers can often effectively support parents through these milestones. It is only when this support is not enough, or when parents are highly concerned, that children with weaning difficulties should be referred.

If you have concerns regarding a child's ability to feed and swallow correctly, please contact the appropriate speech and language service to discuss or refer.

Section 2: Referral to speech and language therapy

1. General points

Using the developmental guidelines provided, refer children who are delayed in relation to the normal range but remember the following:

- Look at the child as a whole rather than isolating speech.
- Look for progression in development rather than how a child performs on a specific day.
 Ask:
 - "would this be typical?";
 - "have you noticed any changes?";
 - "are there things he does this month that are different to last month?".
- Consider the broader developmental picture when deciding if referral is necessary; for example, desire to communicate, play skills, behaviour etc. In children under three years, it is the desire to communicate and the quantity of verbalisation, rather than the quality, that is important.
- In the normal child, language development continues into middle primary years – it is not complete for P1 entry.
- Liaise with the speech and language therapist at any stage of the identification process if you are unsure whether to refer or not.
- Give advice when appropriate, using relevant leaflets/websites provided.
- If the child has a mild speech and/ or language delay at the time of your assessment, advise the parents to contact you again if these have not been resolved within a reasonable period, or to contact the speech and language therapist directly.
- Referral information must be detailed enough to ensure appropriate and timely triage by the SLT service. Incomplete referrals will be returned.

2. Criteria for referral to community speech and language therapy

- 1. 18 months –18 years of age.
- 2. Child must be residing in the HSCT area.
- 3. Parental consent must be obtained.
- 4. Child presents with communication difficulties that impact on his social, emotional or educational development. This includes children with:
 - receptive language difficulties;
 - expressive language difficulties;
 - delayed/disordered speech development;
 - a stammer/non-fluent speech;
 - a voice disorder, eg hoarse voice.

Exclusion criteria

- Referrals of children where there is no evidence of reason for concern.
- Referrals of babies/toddlers with tongue-tie where there is no history of feeding or speech difficulties.
- Referrals that indicate inappropriate expectations relative to a child's age (see Key skills, pages 5-19, and Sound chart, page 22).
- Lisps in children younger than 4½ years.
- Referrals of selective mutism where there is evidence that speech and language development is age appropriate.
- Referrals of children with general learning difficulties where there is evidence that speech and language skills are commensurate with general ability.
- Referrals of children with specific literacy problems where there is evidence that verbal communication is normal.
- Re-referral of school-age children within six months of being discharged by HSCT staff because no therapy was required, and presenting with no new/additional difficulties.

3. Procedures

SLT services work to the Integrated Elective Access Protocols (IEAP) as set by the DHSSPS.

Referral

The SLT service has an open referral system. All referrals require consent from the person with parental responsibility. For details on the referral process in your area, contact the SLT department of your local HSCT.

Triage

Referrals are triaged to consider whether assessment is appropriate.

Initial appointment

Following acceptance of referral, the patient will be offered an initial appointment for assessment within nine weeks. If the patient fails to attend without notification, he will be discharged.

The initial appointment may be used for:

- discussions with patients/carers;
- observation;
- taking case history;
- initiating assessment.

Assessment may not be completed at the initial interview.

Following an assessment, a management decision will be made in discussion with the patient/carer.

Intervention options

Assessment and intervention options include:

- one to one;
- groups;
- telephone contact;
- liaison with other professionals;

- · report writing;
- case conference/annual review;
- training parent/other;
- consultative model:
- school based options.

A management decision on the type and frequency of intervention will be made, based on the age of the child and his presenting difficulties, and the impact on the child.

4. Discharge

The patient may be discharged at any point following referral, after a case management decision to do so.

Failure to contact the service or attend a booked appointment will result in discharge.

Section 3: Health promotion information for parents and carers

These leaflets can be downloaded from the website www.talkingpoint.org.uk under the section entitled 'The Basics':

- Tips for talking: 0-3 months
- Tips for talking: 3-6 months
- Tips for talking: 6-12 months
- Tips for talking: 12-18 months
- Tips for talking: 18-24 months
- Tips for talking: 2-3 years
- Tips for talking: 3-4 years

The following leaflets and handouts, which support the information in this resource, will be available.

Leaflets

- Tips for talking: 4-5 years
- What your baby says about learning to talk
- What your tot says about learning to talk
- What your toddler says about learning to talk

Handouts

- Does my child speak clearly?
- Dummies and talking
- · Helping your young non-fluent child
- Does my child have a voice problem?
- Talking to your child in your own language

Additional information on stammering/ non-fluency can be found on the British Stammering Association's website www.stammering.org

- BSA information for parents of children under 5
- BSA information for parents of school-age children

Websites for parents/carers:
www.talkingpoint.org.uk
www.literacytrust.org.uk
www.talktoyourbaby.org.uk
www.stammering.org
www.ican.org.uk
www.afasic.org.uk

Section 4: Bibliography and websites

Bibliography

Crystal D. Listen to your child: a parent's guide to children's language. Harmondsworth: Penguin, 1986.

Department of Health, Social Services and Public Safety. Healthy child, healthy future: a framework for the Universal Child Health Promotion Programme in Northern Ireland. Belfast: DHSSPS, 2010.

Elks L, McLachlin H. Speech and language support in the classroom. St Myban: Elklan, 2006.

Greenspan S, Wieder S, Simons R. The child with special needs: encouraging intellectual and emotional growth. Cambridge, MA: De Capo Press, 1998.

Hall DMB, Elliman D. Health for all children. 4th edition. Oxford: Oxford University Press, 2003.

Law J. Learning to talk – a practical guide for parents. London: Dorling Kindersley, 2004.

Law J, Harris F. Promoting speech and language development: Guidance for Sure Start programmes. Nottingham: DFES Publications, 2001.

Magill S, McKee A, Devon C, Bell M. Improving speech and language therapy services for children through collaboration. Journal of the Association for Quality in Healthcare 1996; 3(4): 127–133.

Van der Gaag A, McCartan P, McDade A, Reid D, Roulstone S. The early communication audit manual: a talking toolkit. London: Royal College of Speech and Language Therapists, 1999.

Ward S. Babytalk: strengthening your child's ability to listen, understand and communicate. London: Arrow, 2004.

Websites

www.talkingpoint.org.uk www.stammering.org www.afasic.org.uk www.rcslt.org www.talktoyourbaby.org.uk www.ican.org.uk www.hanen.org www.elklan.co.uk www.literacytrust.org.uk

Section 5: Appendices

Appendix 1

Late talkers - risk factors

Risk factors to be considered include:

- family history of speech, language and/ or communication difficulties/literacy difficulties/learning difficulties;
- history of upper respiratory tract infections;
- limited babbling a quiet baby;
- difficulty understanding spoken language and following simple instructions;
- limited range of symbolic noises (eg animal sounds/car noises);

- limited imitation and copying of actions;
- limited use of gesture;
- limited pretend play;
- limited spontaneous imitation of single words;
- limited range of words used (ie using only names for objects or people and no action words);
- lack of engagement with adults or children/ poor eye contact.

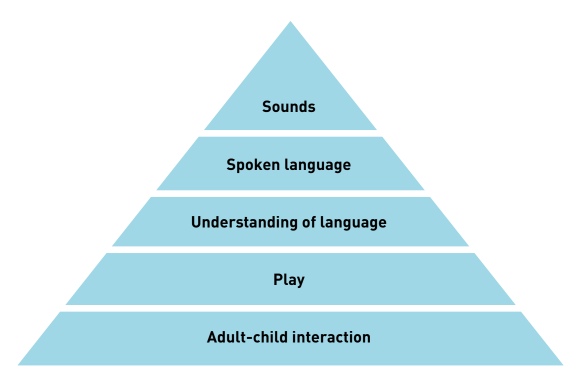
Appendix 2

Suggested toys for observation of speech, language and communication skills in children aged 24–30 months

- Objects eg car, cup, miniature animals, toy phone, ball, key, bricks, dolls, teddy, toy food, spoons and boxes of varying sizes.
- Simple picture books (one picture on each page).
- Six object picture cards (use prompts such as 'show me the...' /'give me the...'/'what's this?'/'which one do you drive?' etc).
- Six action picture cards (use prompts such as 'show me who is running'/'tell me what is happening').

Appendix 3

Language development pyramid



Appendix 4

Population of children and services provided

