

The creators of : Learning Village www.learningvillage.net

Main website : www.axcultures.com

Tudor Primary Case Study



Context

Tudor Primary is a school in Southall in West London. There are approximately 400 pupils on roll, with EAL pupils making up 93% of the school. The Ealing average is 64.7% and the national average is 20.1% (Ealing Primary School Data, Spring 2017). The school also has a high level of casual admissions (9.7% annually, compared with the 7.7% Ealing average).

The school welcomes around 55 learners who are new international arrivals and new to English every year, with these pupils enrolling throughout the academic year. Teacher assessments of proficiency in English indicated that only 29.5% of these arrivals were fluent in English in 2017 compared with the Ealing average of 50% in that year.

The school population speaks around 12 different languages, mainly Punjabi, Bengali and Urdu. Farsi, Somali, Arabic, Gujarati and Pashto are also spoken. Most learners are of Indian, Pakistani and Bangladeshi backgrounds, with 78% identifying as Asian British, 10% as Black British and 7.3% as other heritages. Some learners also speak Italian, as they have previously had two to four years' schooling in Italy, making English their third language.

According to the school's OFSTED report in 2018, in Early Years "almost all children speak English as an additional language and are not proficient in either English or their home language when they start school." In Primary, "the proportion of pupils who speak English as an additional language is high. Some of these are at the early stage of learning English."

The new students who arrive have often had disrupted schooling and have no literacy skills in their first language, hindering their language development in English. They also have limited literacy support at home.

Tudor Primary
 OFSTED report,

February 2011:

"Pupils speaking English as an additional language make accelerated progress once they have gained secure language skills, although they do not always have time to reach national expectations if they arrive late in Key Stage 2."

Tudor Primary OFSTED report, February 2018: "Early, short-term interventions for pupils new to learning English draw upon rich resources and strategies which immerse pupils in the language from the time they join the school."

"Pupils who speak English as an additional language are supported very well. Pupils who are new to the school are assessed quickly and additional support is put in place. This enables pupils to have access to all areas of the curriculum alongside their classmates."



In October 2015 an EAL consultant began to support the school, focusing on raising the attainment of the large number of EAL pupils joining the school with little or no English.

In January 2016, on the recommendation of the consultant, the school leadership team decided to use the Learning Village as a blended learning programme to support new EAL learners.

- The Learning Village

helps EAL learners with:

- building basic vocabulary
- awareness of grammatical patterns
- improving sentence structure
- confidence in using English in everyday interactions

 additional support in early phonics skills (most children have limited or no awareness or exposure to phonics).

– In addition, it provides

teachers with:

a consistent approach to supporting pupils in the early stages of learning English
access to lessons in the basics of English and in decoding, along with subject-specific

vocabulary at the appropriate level • curriculum-specific vocabulary for new arrivals and for more advanced learners in KS2.

Finding the best strategies for the school context

Tudor Primary tried various approaches to using the Learning Village:

1. Enrolling all pupils who were below the old NC Level 2 (proficiency level B, plus some selected Cs) on the Learning Village on netbooks. This meant that there were approximately six to eight learners in each class working on the netbooks. They needed to be supervised by TAs to use the Learning Village independently in this way.

2. Using the Learning Village in carousel time (20 mins a day) for four days a week.



A number of issues

arose:

Children began skipping modules, unless they were closely supervised. They did not always say the 'learn part' out loud, even though they had headphones to use.
Pupils lacked confidence in using computers and needed support with logging-on and working through the programmes independently.

For accountability purposes, the school used a learning record sheet, which the TAs signed off with the pupils once a module was completed. Pupils self-assessed on this sheet, using smiley faces to indicate how easy or hard the learning was. This worked for a while, but became increasingly labour-intensive.
There was inconsistency with the monitoring of progress amongst the TAs. Year 6 pupils tended to perform better, because they were using the Learning Village more independently.

• The EAL TA was overseeing the progress of all 70 enrolled pupils: a workload that became unmanageable.

Solutions and successes

One solution the school found was to target specific KS2 pupils with gaps in their learning to come in for a soft-start (8.30-8.50) in the school's IT suite. Some of these children were not receiving support or encouragement at home. The soft-start system has now been working well for two years.

The school also rethought the support provided to new arrivals. The school used 'Talk for Writing' as their main intervention method, and teachers were concerned about pupils missing literacy lessons. The SLT agreed that those new arrivals who could not access literacy lessons would receive intensive English support, via the Learning Village, in a pilot project running for six weeks from September to October 2017. The first assessment made of this project showed accelerated progress for these learners. The children on the project continued to attend an hour-long Learning Village session, four days a week, for 12 weeks in total. They then transitioned into the class literacy lessons.



About the Learning Village programme

This intensive programme consists of teaching and independent study. Teachers work through a cycle of learning, comprising the following stages:

Connection:

Learners connect images with a real context, for example, items in the classroom or story settings they are using in class. They connect the images to their home language and then to what they know in English. This also offers an initial assessment of their knowledge of words or phrases in English.

Activation:

Learners have a go at the target language and begin to practise it as a group.

Demonstration:

Learners play flashcard games, using the words and phrases they have learnt so far. Up to this point, activities are usually all speaking- and listening-focused.

Consolidation:

Learners reapply their knowledge to real contexts, ensuring that they can use the language in real situations. A sentence based on the learning is modelled for the learners. The sentence is then removed and the learners have a go at writing sentences themselves on mini-whiteboards. A couple of examples are chosen for the group to peer-assess.

To assess the impact of this intensive programme, the school measured five things:

- increases in HF words known
- New Salford reading age (RA) and

comprehension age (CA) changes

- phonics progress.
- extended writing samples
- EAL proficiency codes (EAL continuum

tracking speaking, listening, reading and writing)

The experience of the following two learners indicates the impact of the intensive programme in these areas.



Individual pupil studies

In January 2016, on the recommendation of the consultant, the school leadership team decided to use the Learning Village as a blended learning programme to support new EAL learners.



Pupil Study 1: Learner N Age: 9 (Year 4) Started: 8th February 2017 Mother tongue: Punjabi

Background

Learner N came from India, where she had been at school for two years in a public school. Her Punjabi seemed developed, but she was not literate in the language.

Extract from early teacher assessment:

"Learner N has very limited English and therefore struggles to engage with lessons. She is buddied with another child who speaks Punjabi. Her concentration is poor (maybe due to her all-English environment). She struggles with pronunciation."

EAL proficency code results (before & after) Learner N's Proficiency code: February 2018 (arrival): Working towards A – New-to-English (green highlights below) July 2018: B – Early acquisition (pink and yellow highlights below) See Appendix 1

Writing Sample Feb
 2017 (before)

I like 📐	exple	1.	
I can <u>Bo</u>	ek		-
I.want_h	noo		-
		a state of	
57	ua:		
C) Apple	Dre	602) 2

www.learningvillage.net



Provision

Learner N attended the intensive Learning Village programme for new arrivals.

Progress

Learner N continued with the group work in lessons lasting one hour, four times a week for six weeks. A review then took place. She continued with the programme for a further six weeks, attending three sessions per week. Altogether, she participated in the programme for a total of 18 weeks.

Teacher comments

after six weeks of

support:

"Learner N can now say full sentences to me in English, whereas at the start of the term it was maybe two or three words."

"Learner N has improved in writing simple sentences as well as her language. She is able to verbally put together simple sentences. She is more confident when speaking in English to her peers and able to follow simple instructions in English."

After 18 weeks' intensive language learning, Learner N no longer needed the same level of support. Instead, she attended her normal lessons and began working more independently on the Learning Village. She finished her programme in May 2018.

Results after

Proficiency code: B

(May 18):

Reading age	Comprehension 200	High frequency word spelling	Phonics	Date
5y 2m	5y 0m	89/158	9/40	February 2018
5y 4m	5y 0m	96/158	12/40	March 2018
5y 6m	5y 3m	136/158	15/40	April/May 2018
5y 8m	5y 6m	137/158	25/40	June/July 2018



Tuesday 15th May 2018

WALT: write our finding story (has piece).

He can see a iPad the feel on dust the number can see bike lither Ship come in the jungle they can see a dory in the ship they theread tog in the ship when too by look at the SKy. It was a little bit sure summy too austration. It the feet live dow the boy rounding in the jungle off make a friend of all. Not like silly name. She got we used to it.

Halfway along the total to the road full in the trash Me has play to park Beause He live to play in the grander or to park. When picked up a small, pick King, shapedlike a Trate when the get to her must said what is He numering must said 'I like what ring. He thinking overy fast at hore. Her must very happy because to he so like thing por in the from

He really wonth to failed the phyground. When He the estimate elemented her thin fight to so that He would not drop the necklace. "Not really it's just that Jay's not very fast; a fight said. The gets mum both Smilled. He was after this, that's so continued tight holding when the Ship bright jungle He was no turning fast to home. They going bright the very happy in the jungle Hervery happy.



Learner H

Background

Pupil Study 2: Learner H Age: 10 (Year 5) Started: 27th April 2017 Mother tongue: Punjabi

Learner H came from India where he had been at school. He was fluent in Punjabi, including in reading and writing. He was very frustrated on arrival because he couldn't understand English and felt very upset that he couldn't access his class work. He relied on occasional support from the bilingual teaching assistant, which made him feel more confident. Learner H struggled to catch up with his peers, so, in January 2018, he joined an intensive new arrivals programme.

EAL proficency code

results

(before & after)

Proficiency code:

May 2017 (arrival): Working towards A - Newto-English (yellow highlights below) July 2018: B – Early acquisition (pink highlights below) See Appendix 2

Writing Sample Oct 2017 (before)

	20.10.17
	WALT Story & about the seary mender
0	and her there is a size and have many is first
0	One day there is a give gial here name is built the girl lives in the came jugle than there is
	a moster he was very savey the monister uses
	was apill the people the give is apaut for find got
1	Setter for sol, when the gure was came back
	then attack on the But the girl Why the attack on
	the goal ? & Because stations Hewas So
	angry. Thegire was sale but the gire was got
_	a head than Then the mender Came bade. then
	Then they all girl then the give some go one
	Cumefor help then the monstar was really angry
	and scory them a primers was & Came and and
	the manster got hund = Why the monster
	altack on the girl. The "primars said what are
	you doing how is i way came with my friend
	sur they riam away". Then the prima help
	the girl then girl has sward they was They line in the palace to How the girl was
	where in the parace. To How the good was
	solid? then the prince and girl was geto
	fight the girl and prunes rudy and the they
	Daill the monetor an Them prince did you
	marrowy with me. She said gos. The prience holp
	+ hegiel to bill the manster. Where is
	the was the they are due? who ispundes!
	the was the t hey are due? Who isprince? What is the prince mame? Why the give go
	to june?
	Q



Provision

Learner H attended the intensive Learning Village programme for new arrivals.

Progress

Learner H continued with the group work in lessons lasting one hour, four times a week for six weeks. A review then took place and he continued for a further six weeks of lessons. In total, Learner H participated in the programme for a total of 12 weeks.

Teacher comments

after six weeks of

support:

"Learner H's sentences have improved and he is slowly improving in his grammar and more confident in speaking English. Whereas at the start of term he was speaking more in his home language (Punjabi) and out of frustration was walking out of class as he did not understand the work in class."

Triesday 15th may 2018

Writing Sample May

2018 (after)

	husbaay is may
y-~~	WRITE Write our hot price
	1 good
	- The writer is call as the ice cube it to is a god weather
	op The water is all as the the analysing on beach. They but the threase people emousare percy. Heryard two three percon three names are percy. Heryard
	the program there some are percy, Harryand
	brave. Remember for White in postense
	1 Linut
	Then they go in when they go in water
	they saw a box they want get the but
	+ when they when went there. They saw a
	flying shore that was hunting fora
	dolphin the Sharky saw them. They swam
	out of water so quick.
	fred
	Then the sharke try to Kill percept p Percy.
	Harry and Aryan before they ram the sharke shark
	sow them then they the stop there next
	day they brong a sambrain then they went
	into the water. They findout the shourke was trying to take the treasure. I They
	was trying to take the treasure. to There
	went down to the box.
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	But the shorke for eat wit for working
	but they went & down to box then they
	nove a titel little (ight between 5 hast mi
	they have the cost of a court of the state
	to little sharp that the that it is to hard
	to the They Said that flys. that got big using.
	if theasen full sharp I have hight but what
	is theguin full shorter taken attack on us.
	what if we make a plan. They decied to I rap the shark
	of the storm

Reading age	Comprehension age	High-frequency words spelling	Phonics	Start date
7y 1m	6y 11m	135/158	19/40	January 2018
7y 6m	7y 4m	146/158	25/40	March 2018
7y 11m	7y 11m	157/158	32/40	April/May 2018
8y 2m	8y 1m	158/158	38/40	June/July 2018



Summary of the programme

The Learning Village intensive programme put in place by Tudor Primary has achieved real and measurable success, transforming the English language skills of a significant number of new EAL learners. It has built receptive vocabulary and language structures and has provided consistency for new arrivals across the year groups.

Ragini, Teaching Assistant at Tudor Primary, has enjoyed delivering the small group support. She feels that the flashcard games, for example, bingo, colour card games and snap, have the most impact on learning. She has found that pronunciation is one of the greatest challenges and requires lots of repetition.

Outside of the literacy sessions, she sees the children correct one another in the playground. They gain confidence in the collaboration raises their self-esteem.

The SLT at Tudor Primary and the EAL consultant are supportive of the programme and delighted with its success.

References

Tudor Primary OFSTED Report, February 2011

Tudor Primary OFSTED Report, March 2018

Thanks to:

Tudor Primary School

Heather Day, EMA Consultant

Ragini Patel, TA

Mandy Hayer, Assistant Head

Shayla Hafeez, SENCO



Appendix 1

Writing sample: Learner N's EAL Proficiency code: February 2017 - (arrival): Working towards A – New-to-English (green highlights below)

July 2018: B – Early acquisition (pink & yellow highlights below)

Listening & Speaking	
Watches and listens in a supportive situation, appears engaged during group work which is EAL-	1617118.
friendly.	
is silent but understands classroom routines (a silent period of 6 months is not unusual)	~
Responds non-verbally by smiling or gesturing when addressed by name.	V
Shows some understanding of rules and instructions of playground games	1
Can follow others to make choices in practical tasks and during routines.	1617118.
Understands & responds to task related instructions with gestures and visuals -give me, line up/g	1
Understands and uses greetings & basic classroom vocabulary -toller, book bog, bye	1617112-
Recognises keywords from classroom routines- line up, get your books	1617118
Can recognise and react to frequently used expressions connected to familiar topics example	1011110
	V 1617118.
Communication is more effective when speakers use visuals and use language slowly & effectively	1617118.
Names some familiar items independently (personal and classroom items).	1617/18.
Can use single words and short phrases meaningfully to express needs.	1617118.
May need other home language speakers to translate, interpret or darify .	V
May use gesture and touch to communicate meaning/needs	V
Responds to one-step 'wh' questions- Where is the square? Square here	V 16/7118
Can use some English words and phrases to express content in a supportive situation. That one a half.	1617118.
May use a bilingual app/word mat or dictionary effectively to express themselves	2
Reading	1.
Can read at age related expectations in home language - cannot read purplabe	GAR
Can use a dual language text/word mat dictionary, app or glossary while reading	- Cores
Aware English is read left to right/ top to bottom	a la cara cara a
Can read familiar labels and signs on displays and on posters.	
Can use pictures to work out meaning.	
Can use some familiar initial sounds to work out a word.	1617118.
Follows simple instructions to locate information in the book -turn to page 4, where's the bile?	V 16/7/18.
Reads all the letter names of the English alphabet and matches sounds to most letters	1617118.
Decodes simple CVC words and can understand meaning of words with visual ald	1617112
Writing & Grammar	
Can write own name and complete routine writing tasks -ticking a choice/ copy writing	
Writes from left to right.	
Can produce drawings/ diagrams and label them. >	
s able to use some layout features- writing the date or putting a heading in bold	1617118.
s beginning to record some words/phrases in taught sessions.	
Can produce legible (but not always correctly oriented) letter forms	V 1617118
Mrites numbers 1- 100 clearly.	V
Jses capitals and small case effectively	V ILIZIIS
Can write some simple sentences when supported by rehearsal or scaffolds	



	B - Early Acquisition	tick & date
and the second se	to simple questions- this oning was in the	eseo, what other V July 2018 .
nimols live in the	see? Heckedes when speaking.	pressions with
an understa	ind simple, scraighted with a secret size the web size	
igh contexts	ual support, e.e. <i>Liek</i> at the leaflet: Find the map. Find the web site the gist of some lessons with visuals, translated keywords and	d pre-teaching v Nows . 7/18.
s beginning	to follow two step instructions. t in short, simple social conversations during familiar routines	and concrete
	t in short, simple social conversions doning the	1
asks.	initiate communication with others.	- July 2018
	teste with others using simple continuantly require	my turn, pen please V July 2018 .
Seginning to	tes short routine exchanges with - see you tomorrow, I need th	he toilet
)escribes an	nd simply classifies an object - it's among a state d to simply phrased questions about lesson content-How tail is the	e plant? Shaw me.
Can make si	imple statements with support and rehearsal- the house big, it is yes	ort worker
Begins to pa	imple statements with support and tencerse word mat/support and tencerse word mat/support and the statement of the statement	
Uses one te	inse within a simple sentence.	
Jses regula	r plurals (pens, ducks)	his about Egyptions?
Can respon	ir plurals (++- pens, dicts) d to simply phrased factual questions about lesson content-++- d to simply phrased factual questions about lesson content-++	July 2018
	and and and and and angles for social languager and	
Able to use	some subject specific vocabulary appropriate context.	
Reading	State and the state of the stat	
Able to rea	d own writing	t clusters.
Decodes C	d own writing VC words, and has some knowledge of digraphs and consonant	V July 2018
The side a bar of	isht read familiar, high frequency words.	5-14 2018
	in a substient about the text- who, where	
Region to r	predict words from Initial and final sounds in difference	July 201
an developed	de the nist of a simple text read aloud.	0 - 3
Can locate	a some features of a book, (title, front cover, back cover)	optigius phrases)
toins in wi	t some features of a book, (title, front cover, data cover, th reading simple texts aloud (including those with chorus/rep	- July 2018
Can locate	e most important high content words in ramiliar texts monits of o	V July 2018
Is beginni	ing to use visual cues when reading.	afterrohearsing
	from a picture sequence in both English and tonic tangues.	earterrenande
		ninar style, o
diagram.	a piece of simple, predictable informer a simple 'wh' question. a table or a poster in order to answer a simple 'wh' question.	discussed.
Con need	simple centences relating to images which there	discussed.
Can Land	high content words in texts (e.g. names, important normal	×
1 and a state	and the significance of full stops when reading.	July 200
		Independently
	is independently to visual coes when teaching a bilingual or picture dictionary or device, is starting to use this ognise most initial and some final consonants to support decod	line known words
		INTER INTERVIEW INTERVIEW

Writing and Grammar	tick	& date
Forms all letters of the English alphabet	1	July 202-
Able to write some high frequency words with correct spelling independently	10	July 2018.
Uses knowledge of English phonics (including digraphs and consonant clusters) to write		
words.	1.	
Beginning to use simple connectives- and & but.		
Uses oral planning and vocabulary development in home language to support writing in		
English.		
Draws and labels charts or diagrams.	~	July 2018.
Begins to use a range of reference pronouns - my, your, his, her, here, there.		
Can use the present tense (may confuse simple and continuous)		
Can use some prepositions of place and time- On Monday, under the table		
Beginning to use articles (a, an, the) correctly but may need explicit teaching- The Mr brown is her, here is dog		
Can use layout features which are currently being taught if there are examples modelled.		
Can uses glossaries and other sources of vocabulary for curriculum topics.		
Supported by oral work, scaffolds, talk frames & pictures is able to write simple sentences		
May use home language rules to write in English and may need explicit teaching for word		
order, missing determiners & prepositions in English		

0

8

www.learningvillage.net



Appendix 2

Writing sample:

Learner H's EAL Proficiency code: May 2017 (arrival): Working towards A – New-to-English (yellow highlights below) July 2018: B – Early acquisition (pink highlights below)



www.axcultures.com

IB

Will (1990, net

			the second in the party of the local second
4	Beginning to understand and respond to simple questions- the original liverin the see, what other	V	16/7/17
	common free in the sea? Can understand simple, straightforward sentences and frequently used expressions with	1	1617148
	high contextual support, e.g. Losi at the lugist. Find the map. Find the web alte		
	Understands the gist of some lassons with visuals, translated keywords and pre-teaching	1	All
	is baginning to follow two step instructions.		bargets
	Can take part in short, simple social conversations during familier routines and concrete	1	appreced
	realized and the second se	1	nala
	is willing to initiate communication with others - dependent on his mood		GITLES
	Beginning to communicate with others using simple commands/requests- my turn prepiners		
	Communicates short routine exchanges with - see you tomorrow, I need the toller	1	
	Describes and simply classifies an object - it's mot it's hard	1	
1	Can respond to simply phrased questions about lesson contant-new tell is the plant Show me		
	Can make simple statements with support and rehearsal- to house by it a vello a	1	
	Begins to participate in group activities with a talk frame/word mat/support worker	-	
	the second state of the second s	1	
	Uses requise durals (to see even LV Intervention covered requires ,		
	Can respond to simply phrased factual questions about lesson content a the ober Epotershi	1	
	Has enough common words and phrases for social language/everyday talk	1	
	Able to use some subject specific vocabulary appropriate context.	~	
	Able to read own writing		1-1-1
	ADIS TO FEED OWD WITHINK		
	and the first words and has some knowladge of digraphs and consonant clusters	1	16/7/18.
	Decodes CVC words, and has some knowledge of digraphs and consonant clusters.	-	1617118
	Decodes CVC words, and has some knowledge of digraphs and consonant clusters // Begins to sight reed familiar, high frequency words //	111	1617118.
	Decodes CVC words, and has some knowledge of digraphs and consonant clusters Begins to sight read familiar, high frequency words. Responds to simple questions about the text- wisk whet where?	1111	1617118
	Decodes CVC words, and has some knowledge of digraphs and consonant clusters Begins to sight read familiar, high frequancy words. Responds to simple questions about the text- wisk whet where? Begins to predict words from initial and final sounds in unfamiliar words	111	1617118.
	Decodes CVC words, and has some knowledge of digraphs and consonant clusters Begins to sight read familiar, high frequency words. Responds to simple questions about the text- whe whet wher? Begins to predict words from initial and final sounds in unfamiliar words Understands the gist of a simple text read aloud. ?	111	1617118.
	Decodes CVC words, and has some knowledge of digraphs and consonant clusters Begins to sight read familiar, high frequancy words. Responds to simple questions about the text- wis, what where? Begins to predict words from initial and final sounds in unfemiliar words Understands the gist of a simple text read aloud.? Can locate some features of a book, (title, front cover, back cover)	111	1617118
	Decodes CVC words, and has some knowledge of digraphs and consonant clusters Begins to sight reed familiar, high frequency words Responds to simple questions about the text- wid, what where? Begins to predict words from hittel and final sounds in unfamiliar words Understands the gist of a simple text read aloud. Can locate some features of a book, (title, front cover, back cover) Joins in with reading simple texts aloud (including those with chorus/repetitive phrases).	111	16[7][18.
	Decodes CVC words, and has some knowledge of digraphs and consonant clusters Begins to sight read familiar, high frequency words Responds to simple questions about the text- wide whet where? Begins to predict words from initial and final sounds in unfemiliar words Understands the gist of a simple text read aloud.? Can locate some features of a book, (title, front cover, back cover) Joins in with reading simple texts aloud (including those with chorus/repetitive phrases). Can read simple sentences	111	16[7][18.
	Decodes CVC words, and has some knowledge of digraphs and consonant clusters Begins to sight read familiar, high frequency words Responds to simple questions about the text- wisk when? Begins to predict words from initial and final sounds in unfamiliar words Understands the gist of a simple text read aloud. Can locate some features of a book, (title, front cover, back cover) Joins in with reading simple texts aloud (including those with chorus/repetitive phrases). Can read simple sentences Can read simple sentences Can locate most important high content words in familiar texts -news of elevecters, bettlens,	111	16[1][18.
	Decodes CVC words, and has some knowledge of digraphs and consonant clusters Begins to sight read familiar, high frequancy words. Responds to simple questions about the text- wide, when where? Begins to predict words from initial and final sounds in unfemiliar words Understands the gist of a simple text read aloud. Can locate some features of a book, (title, front cover, back cover) Joins in with reading simple texts aloud (including those with chorus/repetitive phrases) Can locate most important high content words in familiar texts -names of pherocters, bostions, Decodes of a book in features of a book (including those with chorus/repetitive phrases).	111	16[7][18.
	Decodes CVC words, and has some knowledge of digraphs and consonant clusters Begins to sight reed familiar, high frequency words. Responds to simple questions about the text- wide, when when? Begins to predict words from initial and final sounds in unfamiliar words Understands the gist of a simple text read aloud. Can locate some features of a book, (title, front cover, back cover) Joins in with reading simple texts aloud (including those with chorus/repetitive phrases). Can read simple sentences Can locate most important high content words in familiar texts -name of devocies, bottless, to beginning to use visual cues when reading. Tells a story from a picture sequence in both English and home language after rehearsing.	11111111111	16[1][18]
	Decodes CVC words, and has some knowledge of digraphs and consonant clusters Begins to sight read familiar, high frequency words. Responds to simple questions about the text- wid, whet wher? Begins to predict words from nitital and final sounds in unfemiliar words Understands the gist of a simple text read aloud. Can locate some features of a book, (title, front cover, back cover) Joins in with reading simple texts aloud (including those with chorus/repetitive phrases) Can locate most important high content words in familiar texts -name of elevocters, bootens, in Bounning to use music uses when reading Tails a story from a picture sequence in both English and home language after rehearsing identifies thuming words.	111	16[7][18.
	Decodes CVC words, and has some knowledge of digraphs and consonant clusters Begins to sight read familiar, high frequency words. Responds to simple questions about the text- wid, whet wher? Begins to predict words from nitital and final sounds in unfemiliar words Understands the gist of a simple text read aloud. Can locate some features of a book, (title, front cover, back cover) Joins in with reading simple texts aloud (including those with chorus/repetitive phrases) Can locate most important high content words in familiar texts -more of elevecter, bottons, it bounding to use visual cues when reading Tells a story from a picture sequence in both English and home language after rehearsing identifies rhyming words. Can find a piece of simple, predicteble information in a short text of familiar style, a	11111111111	16[7][18.
	Decodes CVC words, and has some knowledge of digraphs and consonant clusters Begins to sight read familiar, high frequency words. Responds to simple questions about the text- wis, what wher? Begins to predict words from nitital and final sounds in unfemiliar words Understands the gist of a simple text read aloud. Can locate some features of a book, (title, front cover, back cover) Joins in with reading simple texts aloud (including those with chorus/repetitive phrases). Can read simple sentences Can locate most important high content words in familiar texts -news of elevations, bections, u beging to use visual cues when reading. Tails a story from a picture sequence in both English and home language after rehearsing identifies rhyming words. Can find a piece of simple, predictable information in a short text of familiar style, a diagram, a table or a poster in order to answer a simple 'wh' question.	11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16[1][18.
	Decodes CVC words, and has some knowledge of digraphs and consonant clusters Begins to sight read familiar, high frequency words. Responds to simple questions about the text- wide when? Begins to predict words from nitital and final sounds in unfemiliar words Understands the gist of a simple text read aloud. Can locate some features of a book, (title, front cover, back cover) Joins in with reading simple texts aloud (including those with chorus/repetitive phrases) Can locate most important high content words in familiar texts -same of elevocters, bottles, Can locate most important high content words in familiar texts -same of elevocters, bottles, I Bounning to use music uses when reading Tails a story from a picture sequence in both English and home language after rehearsing identifies rhyming words. Can find a piece of simple, predicteble information in a short text of familiar style, a diagram, a table or a poster in order to answer a simple 'wh' question. Can read simple reintences relating to images which have already been discussed	11111111111	16[1][18.
	Decodes CVC words, and has some knowledge of digraphs and consonant clusters Begins to sight read familiar, high frequency words. Responds to simple questions about the text- wid, whet wher? Begins to predict words from nitital and final sounds in unfemiliar words Understands the gist of a simple text read aloud. Can locate some features of a book, (title, front cover, back cover) Joins in with reading simple texts aloud (including those with chorus/repetitive phrases) Can locate most important high content words in familiar texts -more of elevecters, bottens, It Bounning to use music uses when reading Tells a story from a picture sequence in both English and home language after rehearsing Identifies rhyming words. Can find a piece of simple, predicteble information in a short text of familiar style, a diagram, a table or a poster in order to answer a simple 'wh' question. Can locate high content words in texts diready been discussed Can locate high content words in texts aloud to have already been discussed Can locate high content words in texts aloud to have already been discussed Can locate high content words in texts (including 'wh' question.	11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16[1][18].
	Decodes CVC words, and has some knowledge of digraphs and consonant clusters Begins to sight read familiar, high frequency words. Responds to simple questions about the text- wide when? Begins to predict words from nitital and final sounds in unfemiliar words Understands the gist of a simple text read aloud. Can locate some features of a book, (title, front cover, back cover) Joins in with reading simple texts aloud (including those with chorus/repetitive phrases) Can locate most important high content words in familiar texts -same of sherocters, bootiens, I Bounning to use result cues when reading Tails a story from a picture sequence in both English and home language after rehearsing identifies rhyming words. Can find a piece of simple, predictable information in a short text of familiar style, a diagram, a table or a poster in order to answer a simple 'wh' question. Can locate high content words in texts deved. Can locate high content words in texts deved. Can locate high content words in texts aloud aligned discussed. Can find a piece of simple, predictable information in a short text of familiar style, a diagram, a table or a poster in order to answer a simple 'wh' question. Can read simple some neutring to images which have already been discussed. Can locate high content words in texts (e.e. nomes, important cours). Understamic the significance of full stops when reading.	11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16[7][18.
	Decodes CVC words, and has some knowledge of digraphs and consonant clusters Begins to sight read familiar, high frequency words. Responds to simple questions about the text- wide, whet wher? Begins to predict words from nitital and final sounds in unfemiliar words Understands the gist of a simple text read aloud. Can locate some features of a book, (title, front cover, back cover) Joins in with reading simple texts aloud (including those with chorus/repetitive phrases) Can locate most important high content words in familiar texts -more of eleverates, bottlens, I Bounning to use music uses when reading Tails a story from a picture sequence in both English and home language after rehearsing identifies rhyming words. Can find a piece of simple, predictable information in a short text of familiar style, a diagram, a table or a poster in order to answer a simple 'wh' question. Can locate high content words in texts freedom. Can locate high content words in texts develore. Can locate high content words in texts develore. Can story from a picture sequence in both English and home language after rehearsing identifies thyming words. Can find a piece of simple, predictable information in a short text of familiar style, a diagram, a table or a poster in order to answer a simple 'wh' question. Can locate high content words in texts (e.e. nomes, important some). Understamts the significance of full stops when reading Person de independently to Visual cues when reading	11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16[1][18.
	Decodes CVC words, and has some knowledge of digraphs and consonant clusters Begins to sight read familiar, high frequency words. Responds to simple questions about the text- wide when? Begins to predict words from nitital and final sounds in unfemiliar words Understands the gist of a simple text read aloud. Can locate some features of a book, (title, front cover, back cover) Joins in with reading simple texts aloud (including those with chorus/repetitive phrases) Can locate most important high content words in familiar texts -same of sherocters, bootiens, I Bounning to use result cues when reading Tails a story from a picture sequence in both English and home language after rehearsing identifies rhyming words. Can find a piece of simple, predictable information in a short text of familiar style, a diagram, a table or a poster in order to answer a simple 'wh' question. Can locate high content words in texts deved. Can locate high content words in texts deved. Can locate high content words in texts aloud aligned discussed. Can find a piece of simple, predictable information in a short text of familiar style, a diagram, a table or a poster in order to answer a simple 'wh' question. Can read simple some neutring to images which have already been discussed. Can locate high content words in texts (e.e. nomes, important cours). Understamic the significance of full stops when reading.	11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16(1)(18.

B - Early Acquisition

16 7118. Forms all letters of the English alphabet V Able to write some high frequency words with correct spelling independently Uses knowledge of English phonics (including digraphs and consonent: dusters) to write words. 161-1118 Beginning to use simple connectives- and block Uses orel planning and vocabulary development in home lenguage to support writing in English. Draws and labels charts or diagrams. Begins to use a range of reference pronouns - my your, Michae, ters, than-16/7/12. 1 Can use the present tense (may confuse simple and continuous) Can use some prepositions of piece and time- de Monday, under the table Seginning to use erticles (s, an, the) correctly but may need explicit teaching-the strategication, one ist skip 1617118. Can use isyour features which are currently being tadgit if there are examples modalized ~ Can uses glossaries and other sources of vocabulary for curriculum topics. Supported by orei work, scaffolds, telk frames & pictures is able to write simple sentences 14/7/18