

Learn to read with us



Phonics-based Reading Practice for Children

JELLY & BEAN at Follifoot Farm

Your Resume

Contact Information

Objective

Education

Experience

Honors & Activities

Chris Q. Sunname

Current Address: 1234 Main St, Anytown, IL 60000
 Phone: (630) 123-4567
 Email: chris@csunname.com

Permanent Address: 1234 Main St, Anytown, IL 60000
 Phone: (630) 123-4567
 Email: chris@csunname.com

Objective

Seeking a challenging position in the field of computer science and software development, where I can utilize my skills and experience to contribute to the success of the organization.

Education

University of Illinois, Urbana-Champaign, IL
 Bachelor of Science in Computer Science
 GPA: 3.8/4.0
 Dean's List
 Honors Program

Experience

Software Engineer, ABC Company, Chicago, IL
 May 2015 - Present

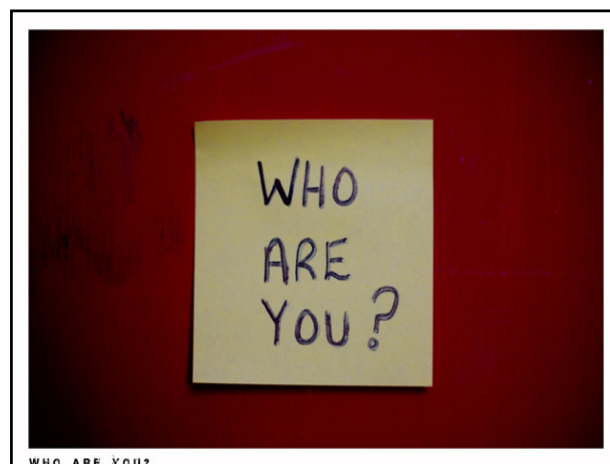
- Developed and maintained web applications using Java, Spring, and MySQL.
- Collaborated with cross-functional teams to design and implement new features.
- Optimized application performance, resulting in a 20% increase in user satisfaction.

Software Engineer, DEF Company, Chicago, IL
 Jan 2013 - May 2015

- Designed and implemented a new database schema, improving data integrity and query performance.
- Participated in code reviews and provided constructive feedback to team members.
- Managed the deployment of new software releases to production environments.

Honors & Activities

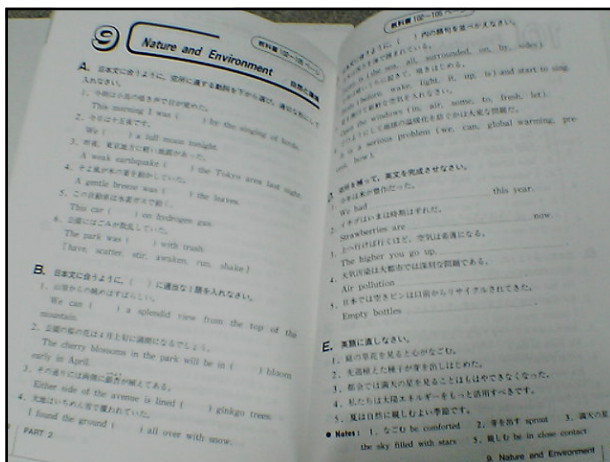
Member, ACM (Association for Computing Machinery)
 Member, IEEE (Institute of Electrical and Electronics Engineers)
 Volunteer, Local Food Bank
 Participant, Hackathon 2016



Which is the
most important
 of the four skills?

.....





How many **hours** of English
do students get in school and
university in Japan?

.....

小: ~35 hours / year (for two years)
中: ~105 hours / year (for three years)
高: ~120 hours / year (for three years)
大: ~120 hours / year (for two years)

Total: ~985 hours in total

How many **words** of English
do students get in school textbooks
in Japan?

.....

Eigo ノート ? / ?

New Horizon 728 words / 6148 total

Crown 2603 words / 34751 total

Mainstream 2450 words / 24079 total



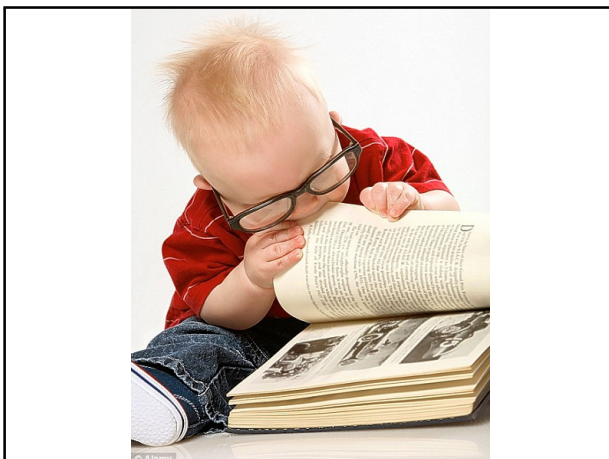
... in order to learn a word,
students must encounter it
20-50 times, in context

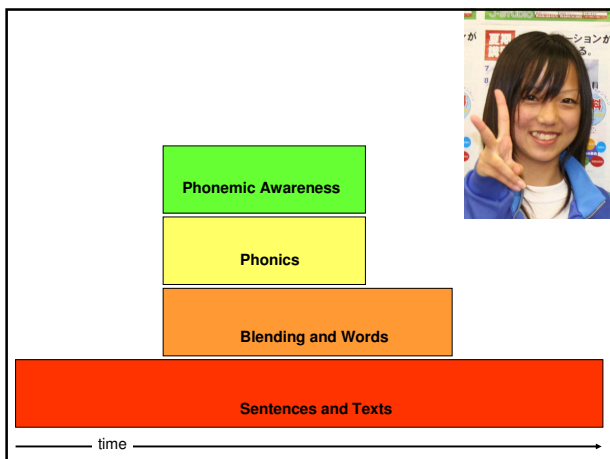
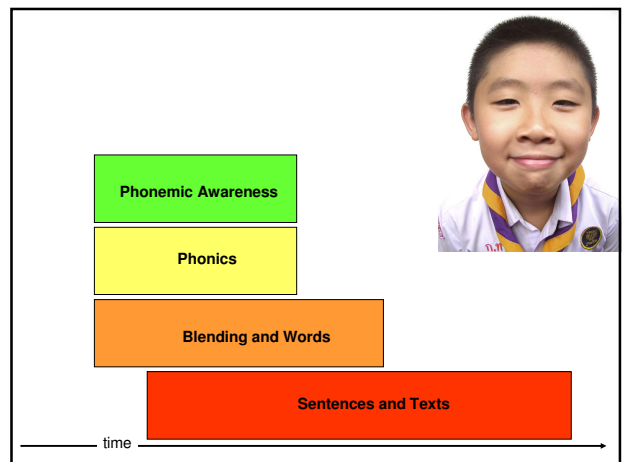
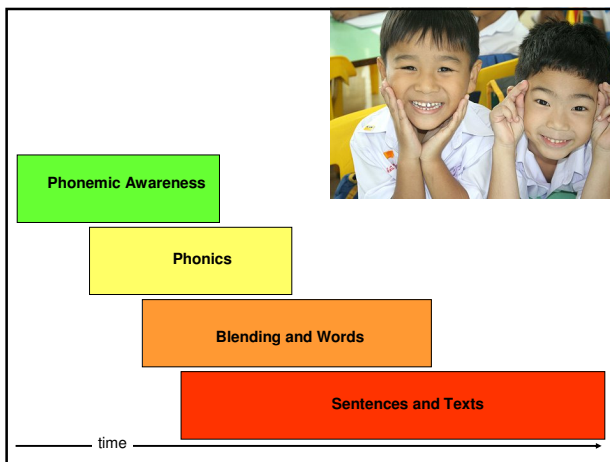
235
You know, for people must always follow the fashion, even if it be spoon bonnets. Then sometimes he came to a deep still reach, and there he saw the water forests. They would have looked to you only like little weeds; but Tom, you must remember, was so little that everything looked a hundred times as big to him as it does to you; just as things do to a minnow, who sees and catches the little water creatures which you can only see with a microscope. And in the water forest he saw the water monkeys and water squirrels; they had all six legs, though, excepting almost his six legs in the water, except of old water-babies and nimbly enough they ran among the branches. There were water flowers there, thousands and thousands of them, and as he touched them, they were all alive, bells and stars and wheels and flowers, of all beautiful shapes and colors, and all alive and busy, just as Tom was. So now he found that there was a great deal more in the world than he had fancied at first sight. There was one wonderful little fellow, too, who peeped out of the top of a house built of round bricks. You know, for people must always follow the fashion, even if it be spoon bonnets. Then sometimes he came to a deep still reach, and there he saw the water forests. They would have looked to you only like little weeds; but Tom, you must remember, was so little that everything looked a hundred times as big to him as it does to you; just as things do to a minnow, who sees and catches the little water creatures which you can only see with a microscope. And in the water forest he saw the water monkeys and water squirrels; they had all six legs, though, excepting almost his six legs in the water, except of old water-babies and nimbly enough they ran among the branches. There were water flowers there, thousands and thousands of them, and as he touched them, they were all alive, bells and stars and wheels and flowers, of all beautiful shapes and colors, and all alive and busy, just as Tom was. So now he found that there was a great deal more in the world than he had fancied at first sight. There was one wonderful little fellow, too, who peeped out of the top of a house built of round bricks. You know, for people must always follow the fashion, even if it be spoon bonnets. Then sometimes he came to a deep still reach, and there he saw the water forests. They would have looked to you only like little weeds; but Tom, you must remember, was so little that everything looked a hundred times as big to him as it does to you; just as things do to a minnow, who sees and catches the little water creatures which you can only see with a microscope.

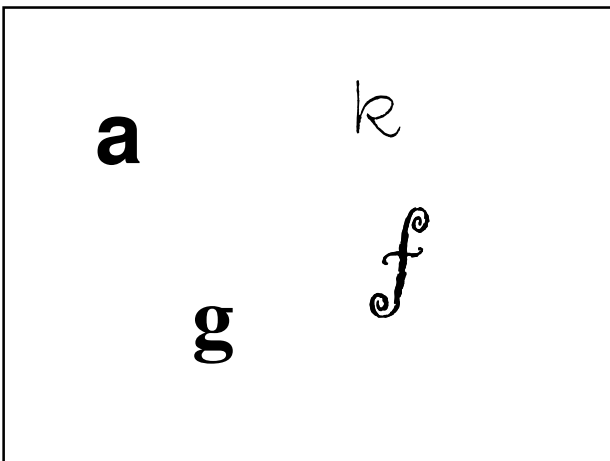
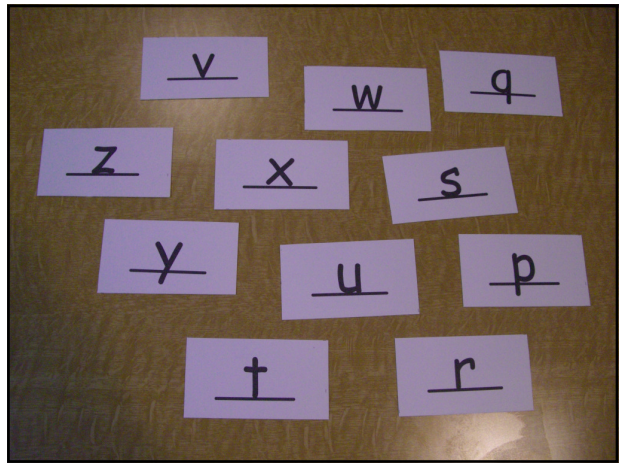
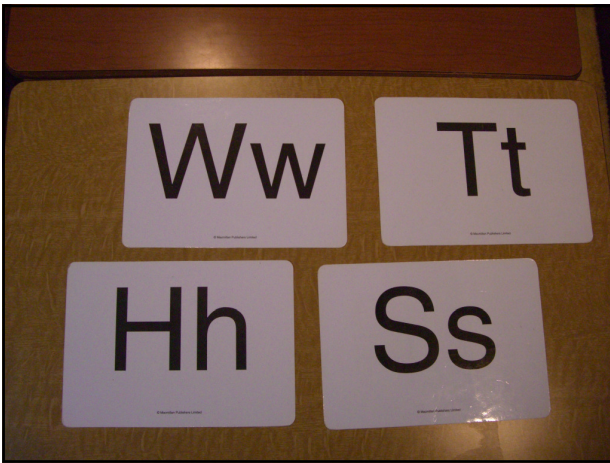
500 → 80,000-201,000
1,000 → 170,000-426,000
2,000 → 462,000-1,156,000
5,000 → 2.6m-6.6m
10,000 → 12.6m-31.6m

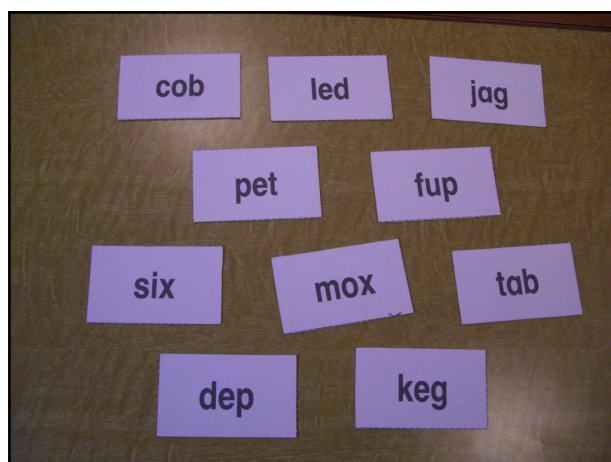
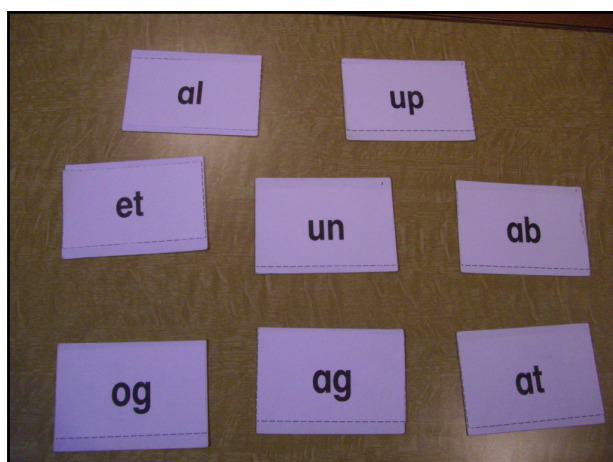
235
You know, for people must always follow the fashion, even if it be spoon bonnets. Then sometimes he came to a deep still reach, and there he saw the water forests. They would have looked to you only like little weeds; but Tom, you must remember, was so little that everything looked a hundred times as big to him as it does to you; just as things do to a minnow, who sees and catches the little water creatures which you can only see with a microscope. And in the water forest he saw the water monkeys and water squirrels; they had all six legs, though, excepting almost his six legs in the water, except of old water-babies and nimbly enough they ran among the branches. There were water flowers there, thousands and thousands of them, and as he touched them, they were all alive, bells and stars and wheels and flowers, of all beautiful shapes and colors, and all alive and busy, just as Tom was. So now he found that there was a great deal more in the world than he had fancied at first sight. There was one wonderful little fellow, too, who peeped out of the top of a house built of round bricks. You know, for people must always follow the fashion, even if it be spoon bonnets. Then sometimes he came to a deep still reach, and there he saw the water forests. They would have looked to you only like little weeds; but Tom, you must remember, was so little that everything looked a hundred times as big to him as it does to you; just as things do to a minnow, who sees and catches the little water creatures which you can only see with a microscope.

Eigo ノート ? / ?
New Horizon 728 words / 6148 total
Crown 2603 words / 34751 total
Mainstream 2450 words / 24079 total









pg 14

ヘボン式 ローマ字 Hepburn Romaji

	A	I	U	E	O						
	a	i	u	e	o	wa	li	ri	u	o	
K	ka	ki	ku	ke	ko	a	kyā	a	kyū	a	kyō
S	sa	shi	su	se	so	sha	shyū	shyō	sho		
T	ta	chi	chu	te	to	cha	chyū	chyō	cho		
N	na	ni	nu	ne	no	nya	nyū	nyō			
H	ha	hi	hu	he	ho	hya	hyū	hyō			
M	ma	mi	mu	me	mo	mya	myū	myō			
Y	ya										
R	ra	ri	ru	re	ro	rya	ryū	ryō			
W	wa										
G	ga	gi	gu	ge	go	gya	gyū	gyō			
Z	za	ji	zu	ze	zo	ja	ju	jō			
D	da	ji	zu	ze	zo	ja	ju	jō			
B	ba	bi	bu	be	bo	bya	byū	byō			
P	pa	pi	pu	pe	po	pya	pyū	pyō			

Dr. James Curtis Hepburn (1815-1881) was an American medical doctor and missionary. He came to Japan in 1860 through Western medicine, and was appointed to the Meiji Gakuin University of Health, which was the first president. He adopted this Romaji system in his third edition of his pioneering Japanese-English dictionary, which was published in 1867. This system remains named after him, although he did not create it.

（し） 日本語 ローマ字

（し） sya （し） syu （し） syo

（ち） ち

（ち） hya （ち） hyu （ち） hyo

（ち） chu

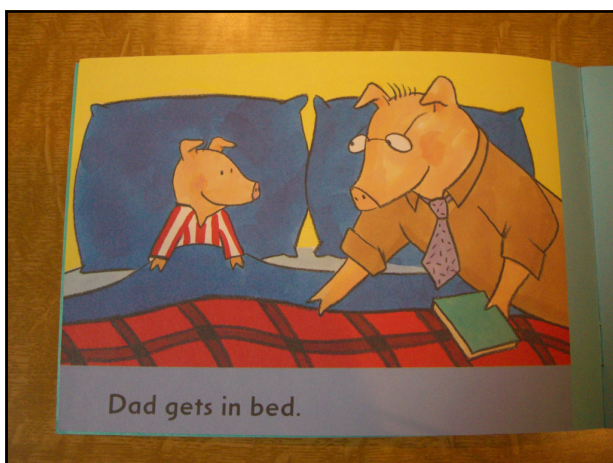
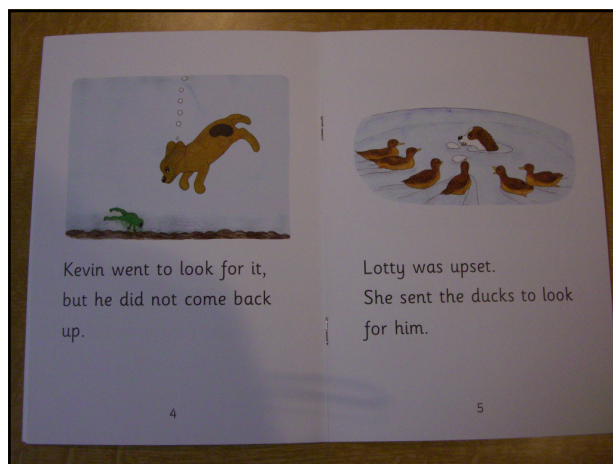
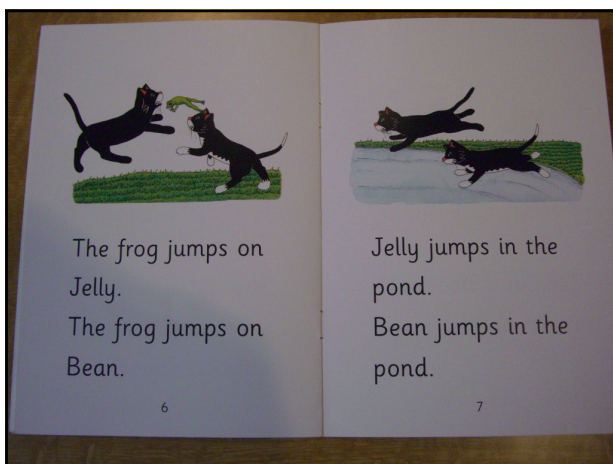
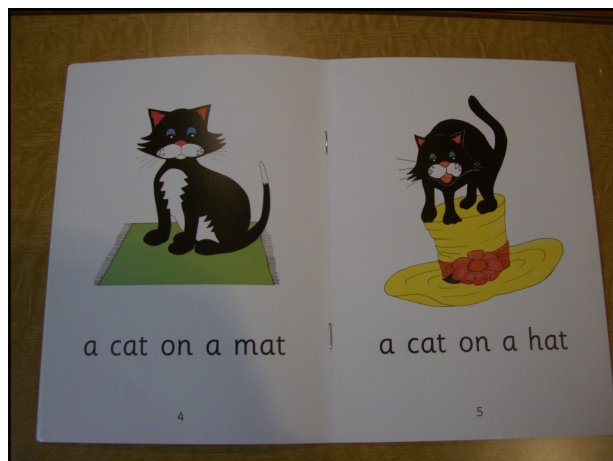
（じ） じ

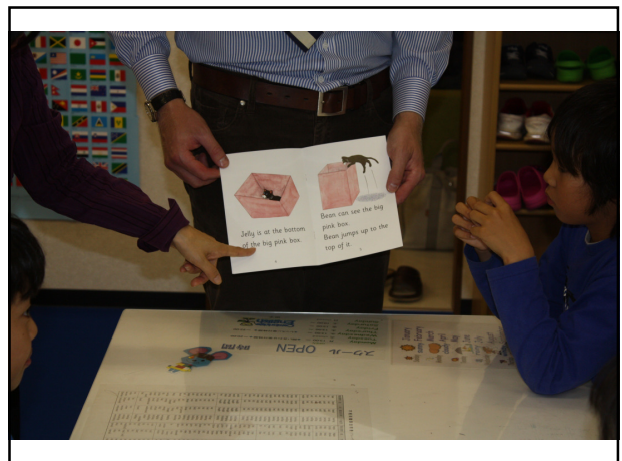
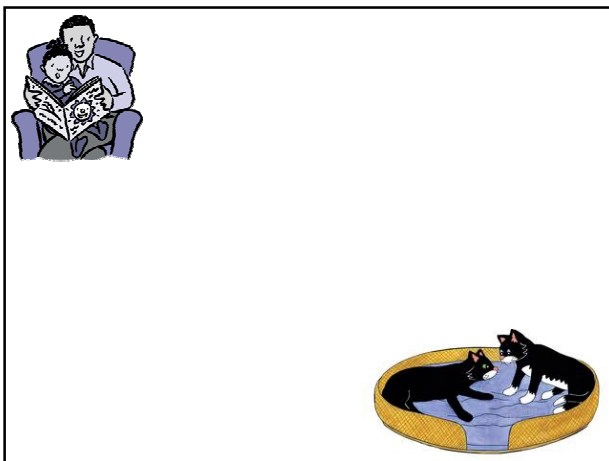
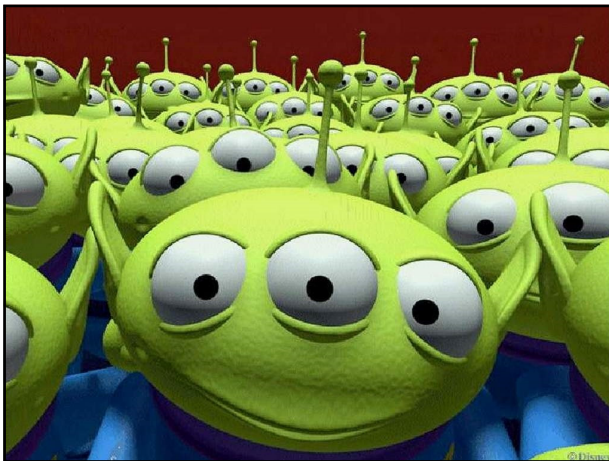
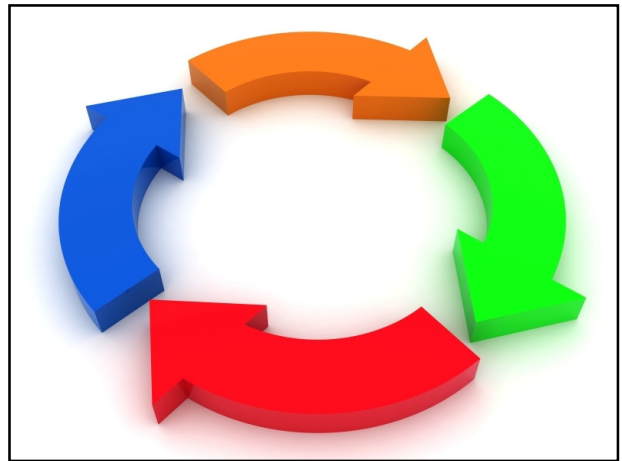
（じ） zya （じ） zyū （じ） zyo

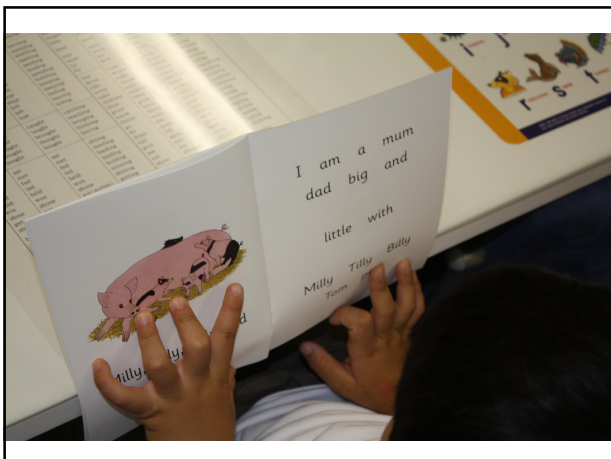
（ぢ） ぢ

（ぢ） cha （ぢ） chu （ぢ） cho

* James Curtis Hepburn (1815-1911) was an American medical doctor and missionary. He came to Japan in 1859, taught Western medicine, and was a founder of the Meiji Gakuin University, of which he was the first president. He adopted this Romaji system in the third edition of his pioneering Japanese-English dictionary, which was published in 1867. This system remains named after him, although he did not create it.







ben@c-english.com
sendaiben.org