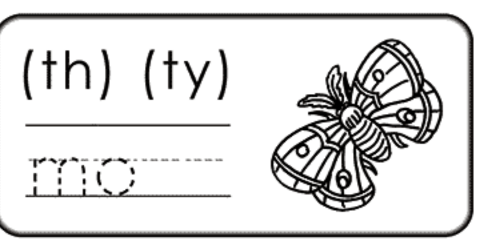
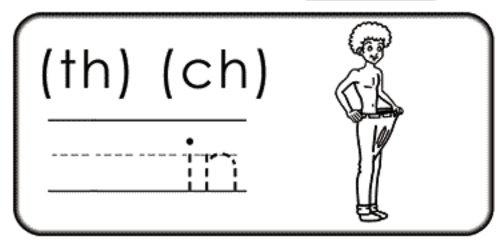
Lam years old.

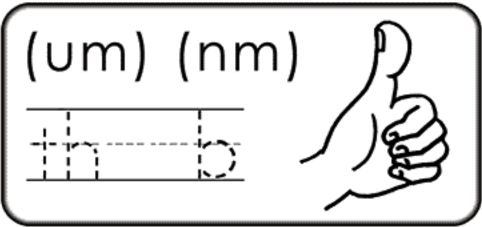
5 = five 6 = six 7 = seven 8 = eight 9 = nine 10 = fen 11 = eleven 12 = twelve  $\boxed{\text{am eleven years old.}}$ 

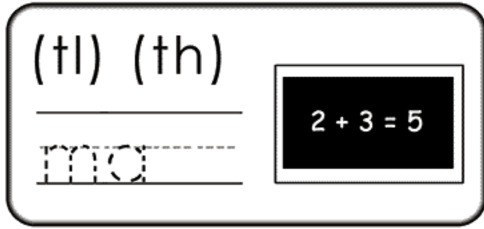
Circle and write the correct missing letters.



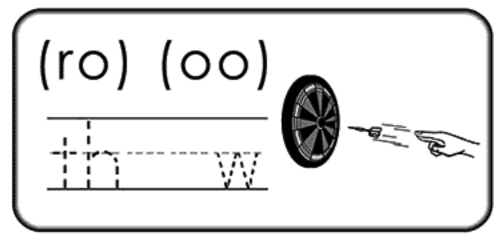


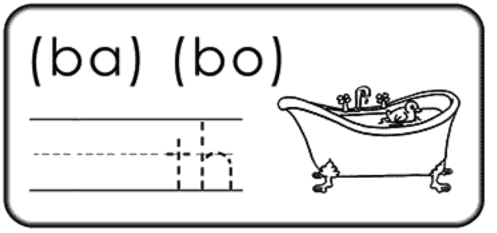


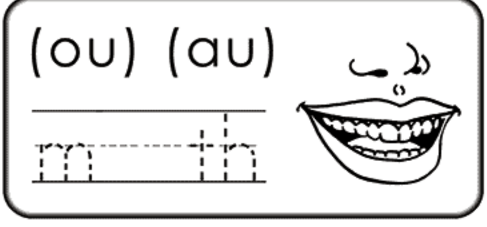


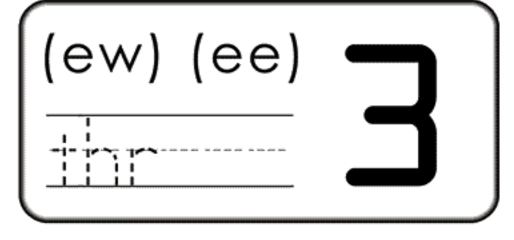








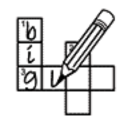




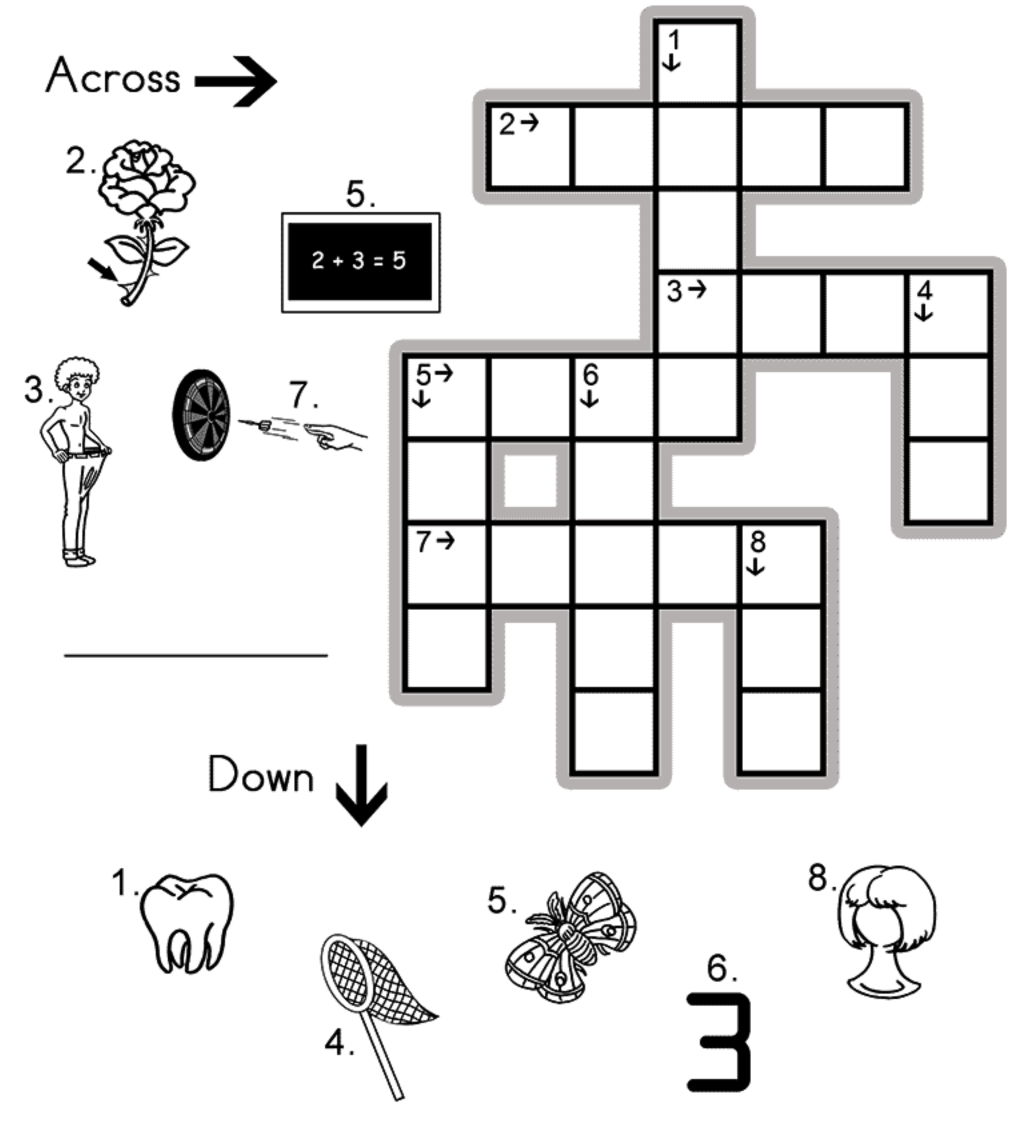
(te) (to)	$\sim$
	as



5 = five 6 = six 7 = seven 8 = eight 9 = nine 10 = ten 11 = eleven 12 = twelve ten 12 = ten 11 = eleven 12 = twelve ten 11 = ten 12 = ten 13 = ten 13 = ten 13 = ten 14 = ten 14



Complete the crossword puzzle.



lan years old

5 = five 6 = six 7 = seven 8 = eight 9 = nine 10 = ten 11 = eleven 12 = twelve

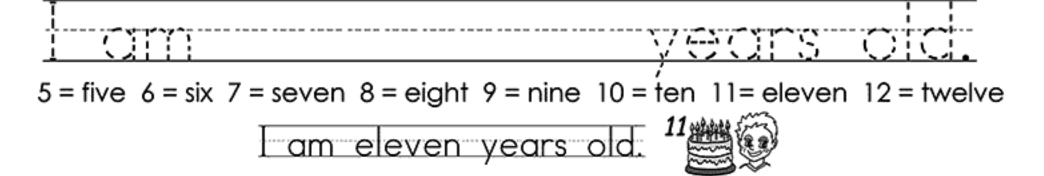
I am eleven years old.



Circle the matching words.

Circle frie fridicining words.				
Single He High Mork with the pecause before work the sold of the s				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Nour how	M ride prett	32 noos 919	
Mannath from the following the	INCh Sever	nd ed ines s	uad umo s	190 NOIS
	As tour glue hen hens igloo jam kick lake tour glue hen hens igloo jam kick lake tour glue hen hens sent be punch seven to a sent be punch seven to a seve			03
		2 + 3 = 5	2	
6				
	The same of the sa	(A)		
	[ ] (	AND SAME	8	9





Look at the picture and check(✓) the correct sentence.

OI have four cats.	OI have six frogs.
O I have two balls.	OI have one map.
OI have five ants.	OI have two dishes.
OI have three birds.	OI have four eels.

Number the words the teacher says from 1 to 16.

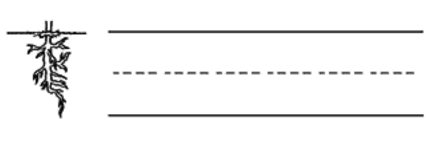
Othumb	Othree	O fifth	O math
O first	O birthday	O third	Obath
O thin	O forth	O moth	Othrow
O mouth	O tooth	() thorn	South

ì	ī	
i	:	1 1
ŀ		
ı	(1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	
i		( ; ' ( '
ż	<u> </u>	
	,	

5 = five 6 = six 7 = seven 8 = eight 9 = nine 10 = ten 11 = eleven 12 = twelve

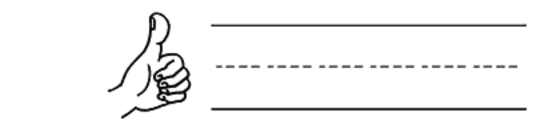
I am eleven years old.  $^{11}$ 

Spelling Test 21 (th-voiceless). Write these words. 16

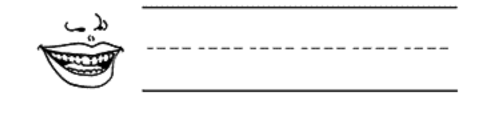


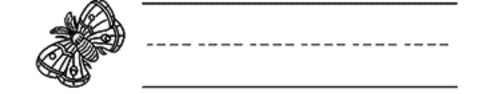


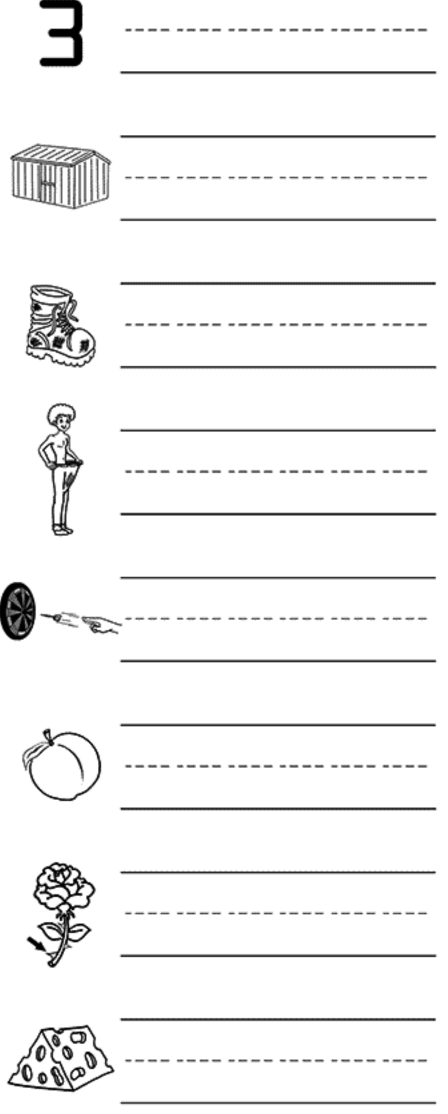




/K	







Unjumble the words and circle the matching pictures.

