

Friday PM

Phase 4 tricky words

(You need at least 2 players for this game).

Choose a team (A, B, C, D, E, F)

Roll the dice.

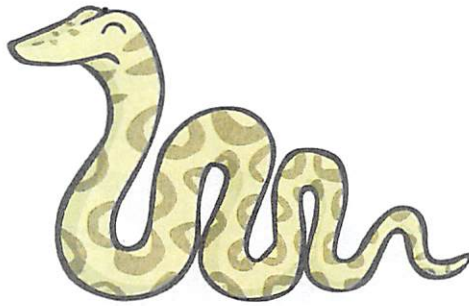
Find the word, read it and colour it in.

The 1<sup>st</sup> player to tick off their words wins!

1	went	It's	from	children	make	help
2	said	called	like	so	very	some
3	come	were	put	little	one	when
4	out	made	people	looked	came	Mrs
5	just	oh	have	day	do	Mr
6	saw	what	Don't	there	asked	old
	A	B	C	D	E	F

Thursday PM

# Phase 4 High Frequency Words Snakes and Ladders Game




	99	98	97	96	95	94	93	92	91
81	82	83	84	85	like	87	88	one	90
have	79	78	77	76	75	74	73	72	71
61	62	63	when	65	66	67	68	69	70
60	59	58	57	56	do	54	53	were	51
come	42	43	44	45	46	47	48	49	50
40	39	38	37	36	said	34	33	32	so
21	so	23	24	25	26	27	28	29	30
20	19	18	17	some	15	14	13	one	11
	2	3	4	5	6	7	8	9	10

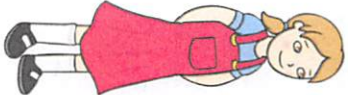


# Stages of Growth - Sequencing Sheet

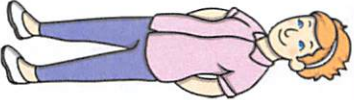
teenager




child



adult



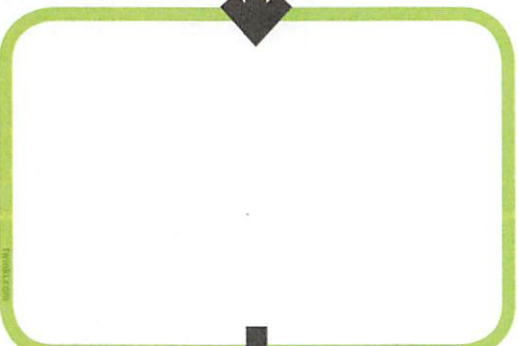

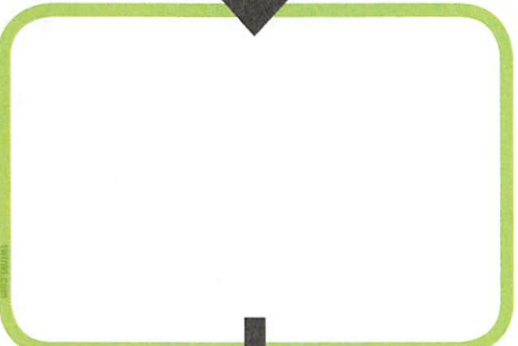
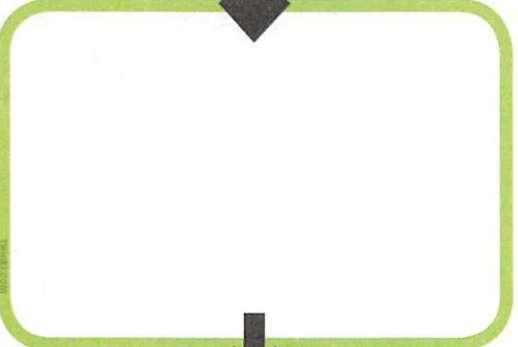
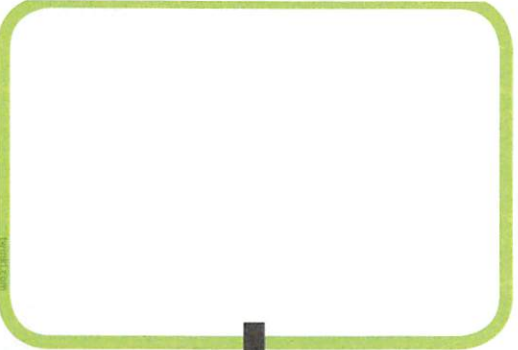
toddler



baby



elderly



Wednesday PM

L: R/W 40-60m

I spy with my little eye,  
Something that has the sound...

- ai
- ee
- igh
- oa
- oo
- ar
- or
- ur
- ow
- oi
- er
- ear
- air
- ure

Wednesday AM

LO: To create my own family tree.

L: W 40-60

Tell me something interesting about your family!

My family is

---

---

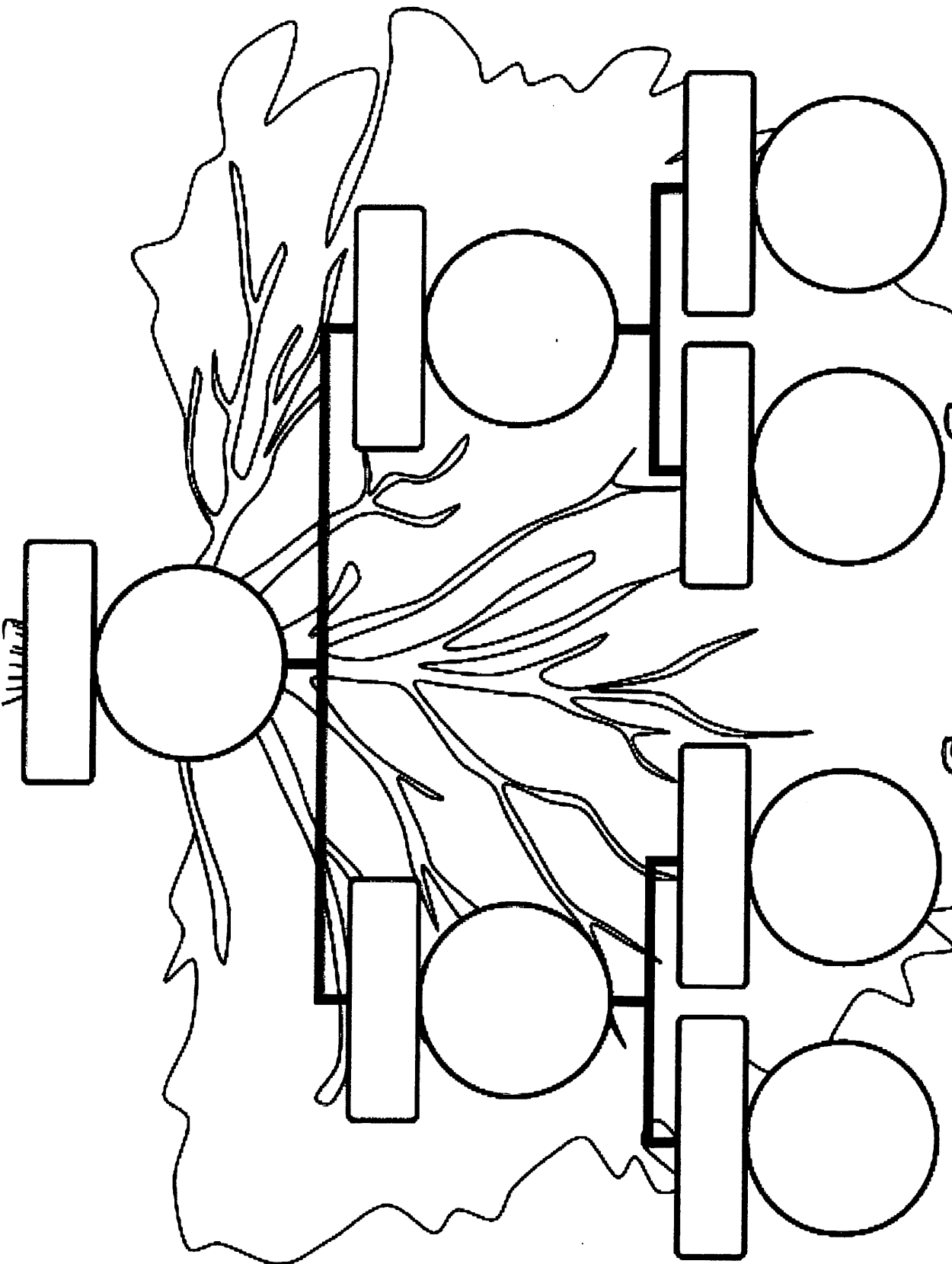
---

---

---

Wednesday AM

# My Family Tree



tent

•



•

hump

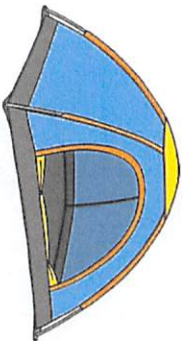
•



•

wind

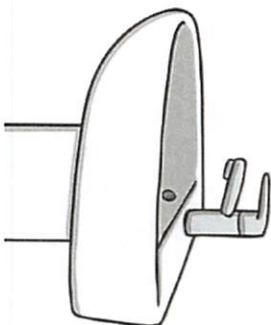
•



•

nest

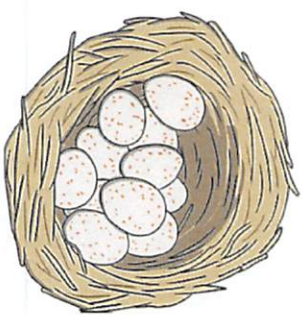
•



•

sink

•



•



Tuesday AM

LO: To solve addition and subtraction problems.

M: N ELG

Use these cards to make as many number sentences as you can!

2	4	6	8
+	-	=	

For example:

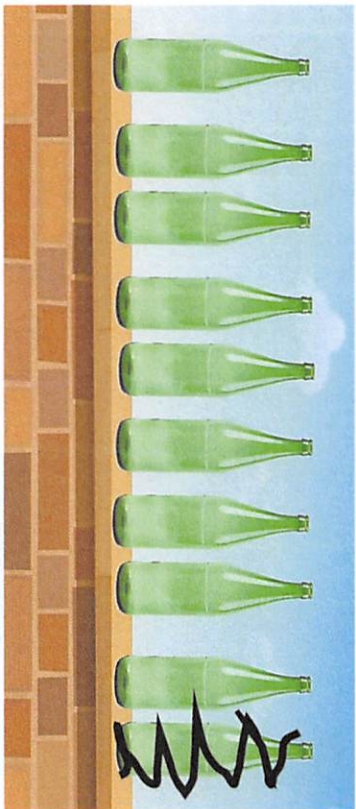
$$2 + 6 = 8$$



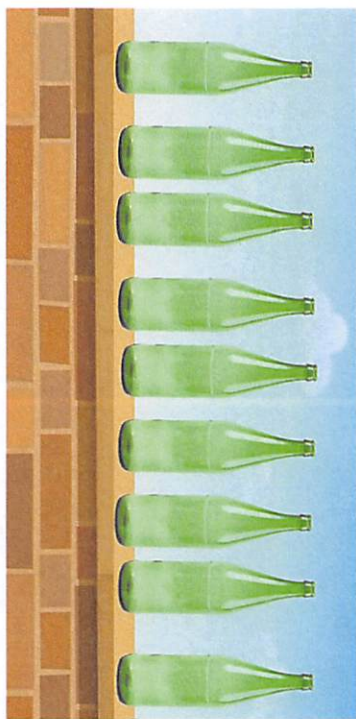
LO: To solve subtraction number sentences.

M: N ELG

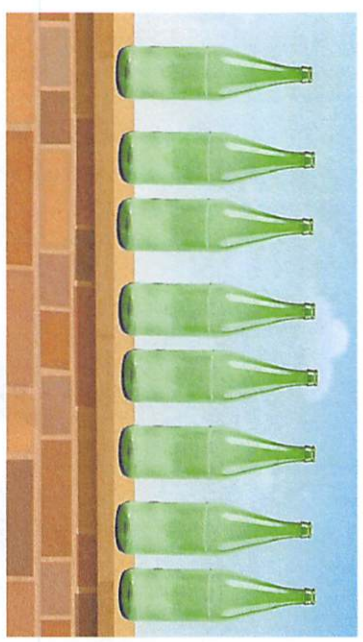
10 green bottles hanging on the wall,  
10 green bottles hanging on the wall,  
And if one green bottle should accidentally fall...  
They'll be 9 green bottles hanging on the wall.



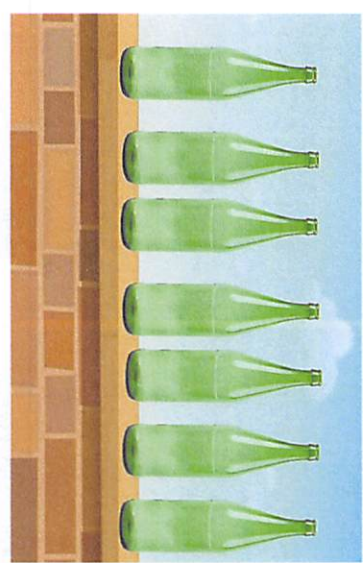
10	—	1	=	9
----	---	---	---	---



	—		=	
--	---	--	---	--



	—		=	
--	---	--	---	--



	—		=	
--	---	--	---	--