

Candy Factory

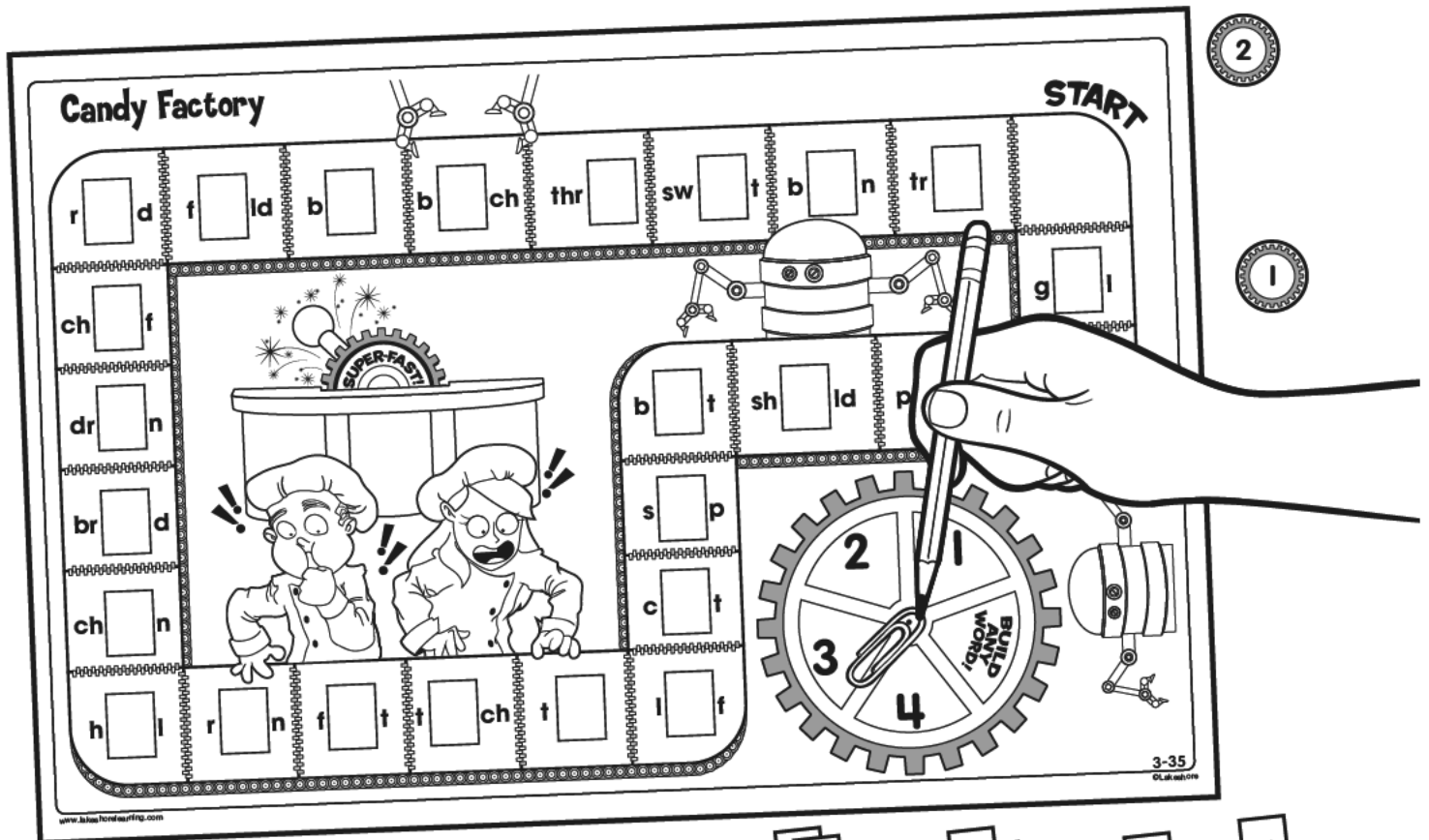
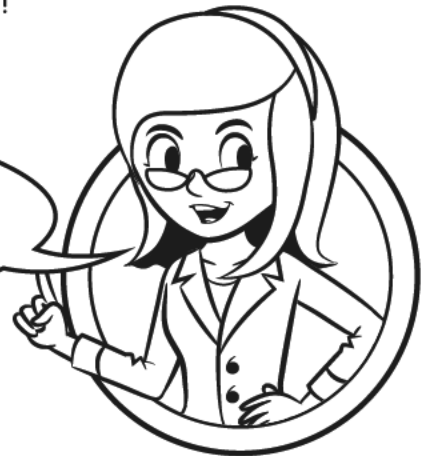
Vowels

Instructions:

Cut along the dotted lines of the mat pages and tape the mat together. Cut out the vowel pieces and game markers along the dotted lines. Place the mat and vowel pieces faceup on a table. This is a game for one to two players, with each player getting a marker. Place the markers on the START space. Use a paper clip for a spinner "arrow." Taking turns, place the tip of a pencil in the paper clip, spin the paper clip, and move that many spaces along the game path (or move to any space if you land on "Build Any Word!"). Use any vowel piece to build a word in the space you land on. Check the answer key to make sure you built a real word. Write each word you build on a separate piece of paper. The first player to build 12 words wins!

Helpful Hint:

Look at the letters in the space you land on. Place vowel pieces in the box until you build a real word!



Candy Factory

r

d

f

ld

b

b

ch

thr

ch

f

dr

n

br

d

ch

n

h

l

r

n

f

t

t

ch

t



START

sw

t

b

n

tr

g

l

b

t

sh

ld

p

nut

s

s

p

c

t

l

f

2

1

3

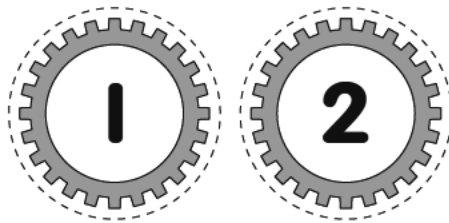
4

**BUILD
ANY
WORD!**

Vowel Pieces

ee	ee	ee	ee	ee	ee	ee	
oa	oa	oa	oa	oa			
ea	ea	ea	ea	ea	ea	ea	ea
ai	ai	ai	ai	ai			
ie	ie	ie	ie	ie			

Game Markers



Answer Key

Word	Possible Answers
------	------------------

b__	bee, bo <u>a</u>
b__ch	be <u>a</u> ch, be <u>e</u> ch
b__n	be <u>a</u> n, be <u>e</u> n
b__t	ba <u>i</u> t, be <u>a</u> t, be <u>e</u> t, bo <u>a</u> t
br__d	bra <u>i</u> d, bra <u>e</u> d, bre <u>e</u> d, bro <u>a</u> d
c__t	co <u>a</u> t
ch__f	ch <u>i</u> ef
ch__n	ch <u>a</u> in
dr__n	dra <u>i</u> n
f__ld	fi <u>e</u> ld
f__t	fe <u>a</u> t, fe <u>e</u> t
g__l	go <u>a</u> l

Word	Possible Answers
------	------------------

h__l	ha <u>i</u> l, he <u>a</u> l, he <u>e</u> l
l__f	le <u>a</u> f, lie <u>f</u> , lo <u>a</u> f
p__nut	pe <u>a</u> nut
r__d	ra <u>i</u> d, re <u>a</u> d, re <u>e</u> d, ro <u>a</u> d
r__n	ra <u>i</u> n, ro <u>a</u> n
s__	se <u>a</u> , se <u>e</u>
s__p	se <u>e</u> p, so <u>a</u> p
sh__ld	sh <u>i</u> eld
sw__t	swe <u>a</u> t, swe <u>e</u> t
t__	te <u>a</u> , te <u>e</u> , tie <u></u>
t__ch	te <u>a</u> ch
thr__	thre <u>e</u>
tr__	tre <u>e</u>