

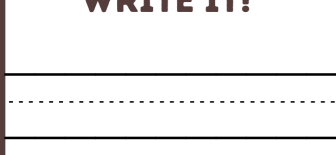
READ & COLOR!



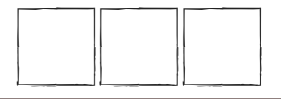
TRACE IT!



WRITE IT!



BOX WRITE!



















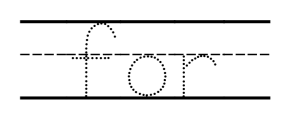




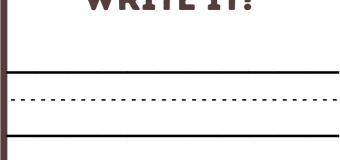
READ & COLOR!



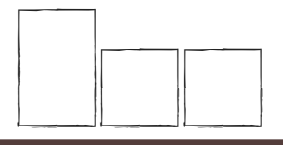
TRACE IT!



WRITE IT!



BOX WRITE!













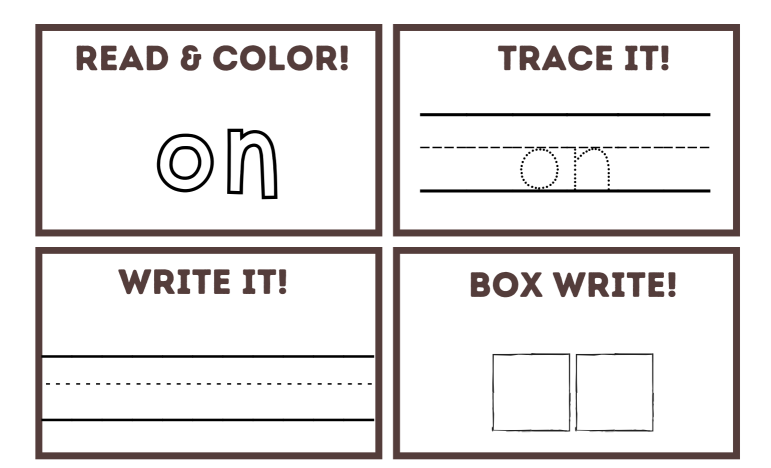


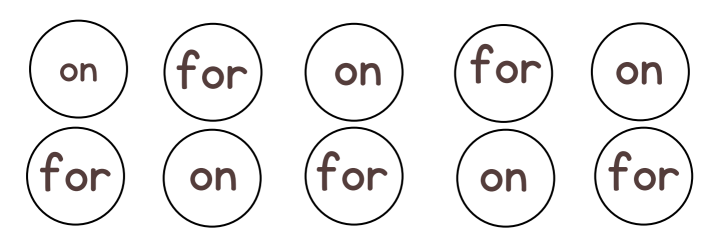












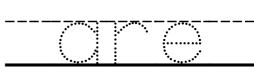






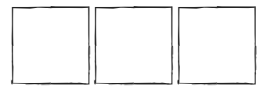


TRACE IT!



WRITE IT!

BOX WRITE!













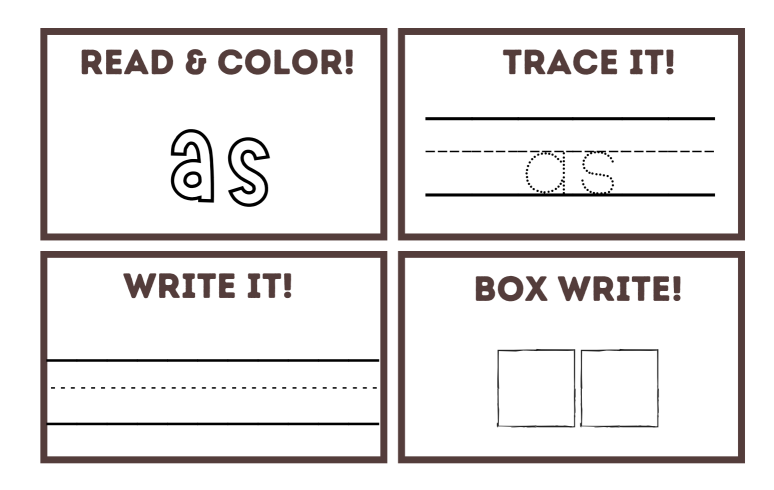


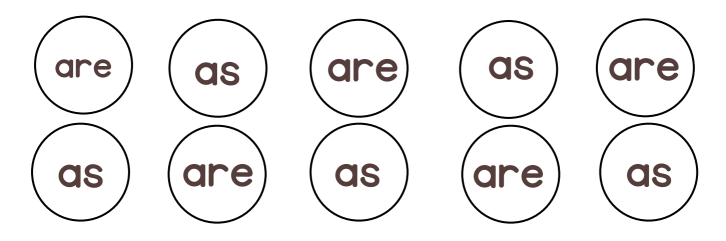


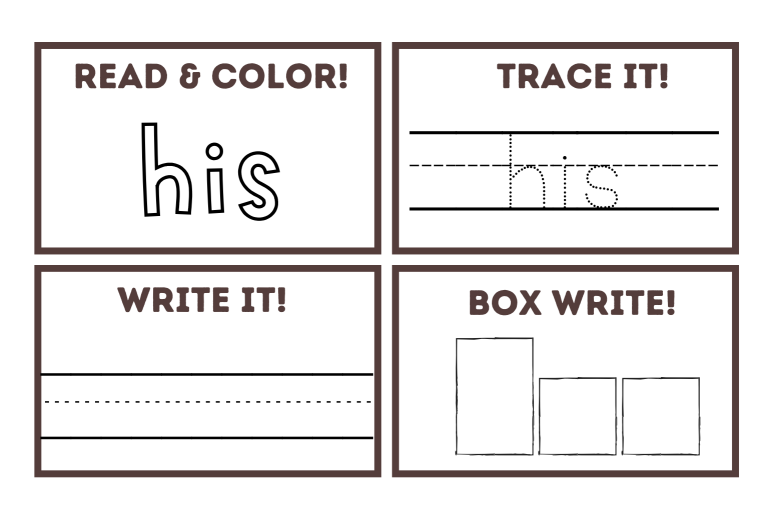


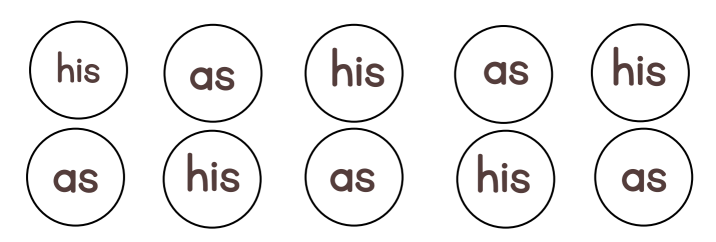


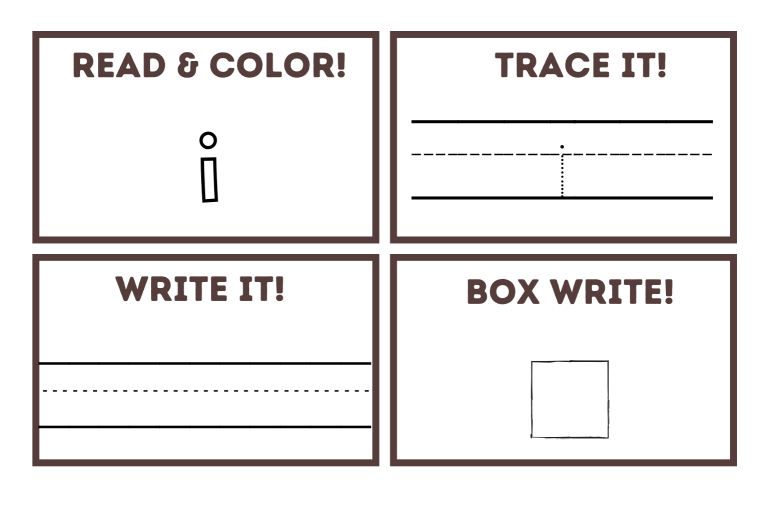


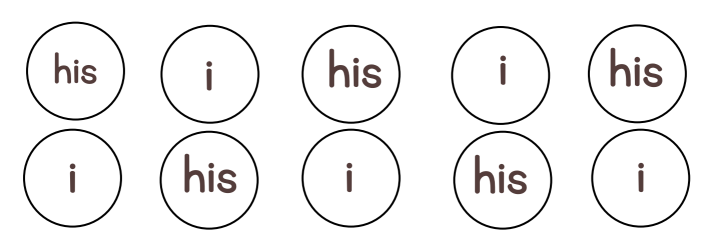




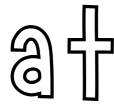




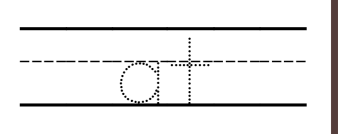




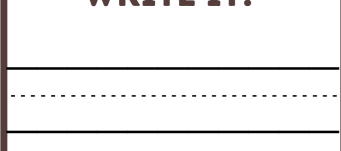








WRITE IT!



BOX WRITE!



Find & color!

his









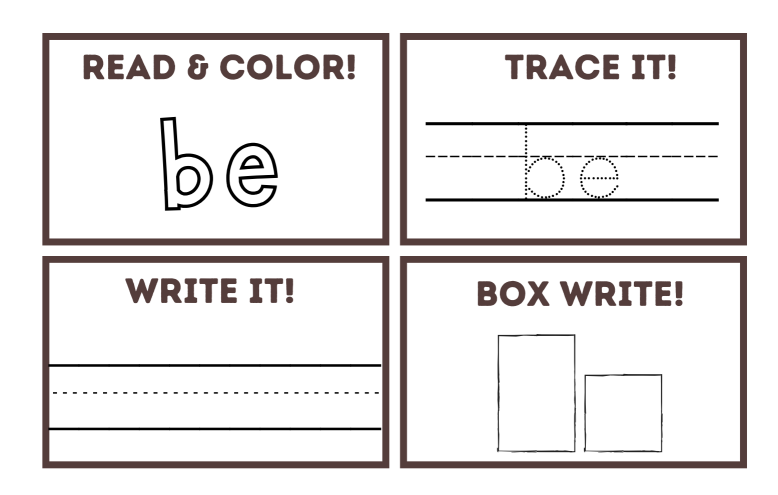
(at)

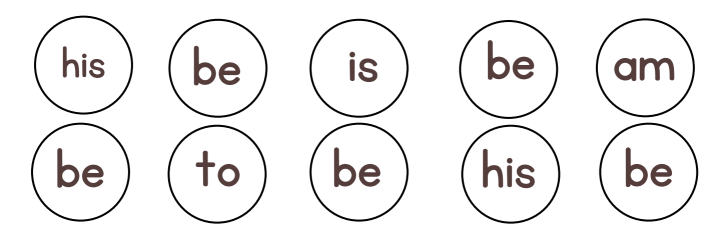








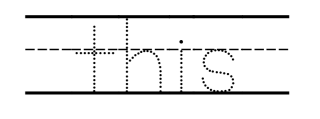




READ & COLOR!

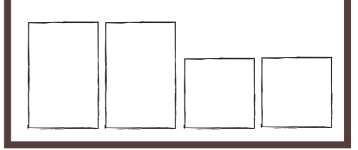


TRACE IT!



WRITE IT!

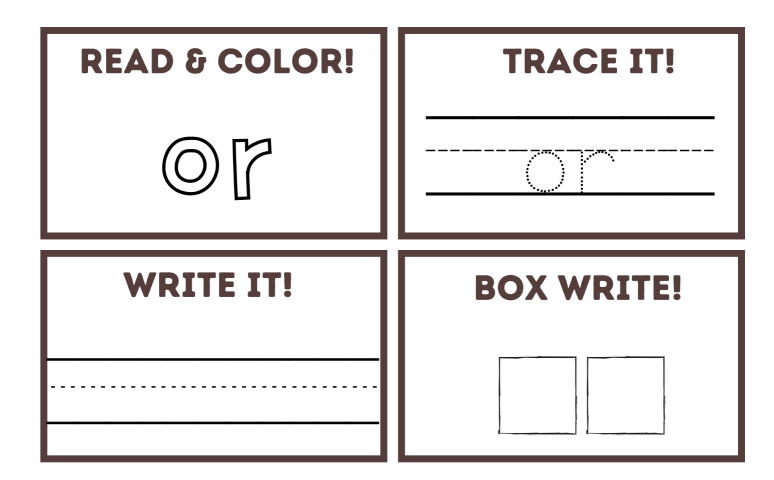
BOX WRITE!

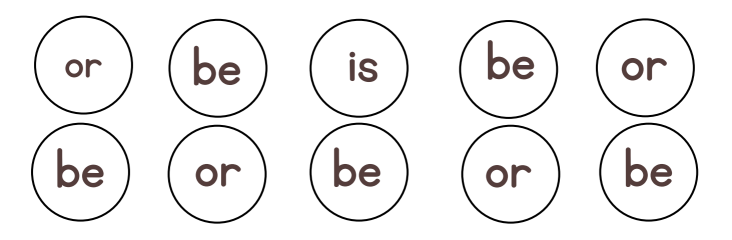


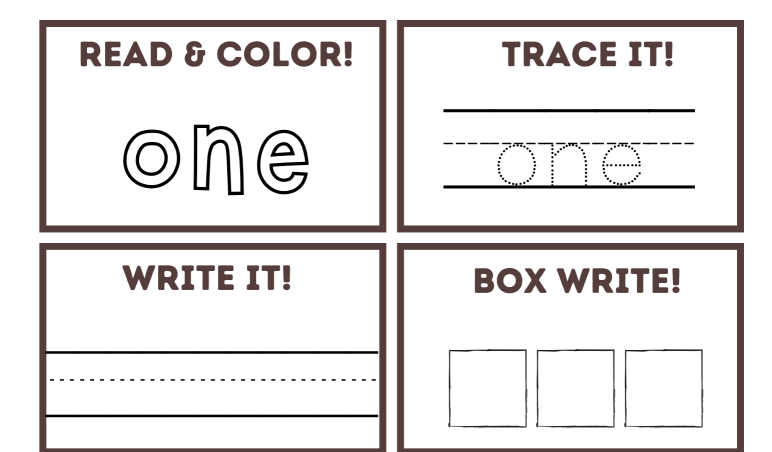
Find & color!

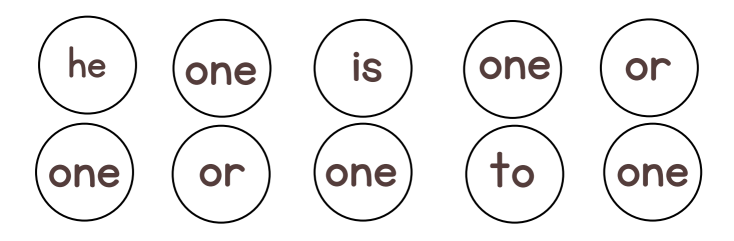


is





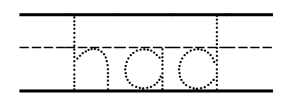




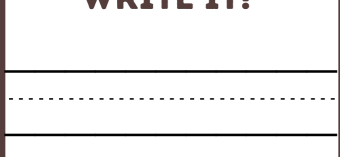




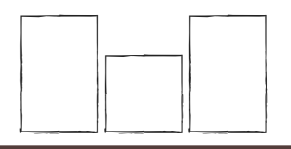




WRITE IT!



BOX WRITE!













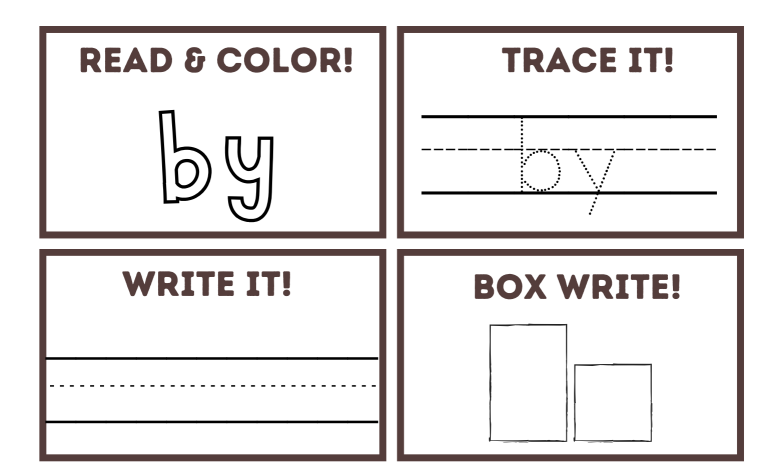


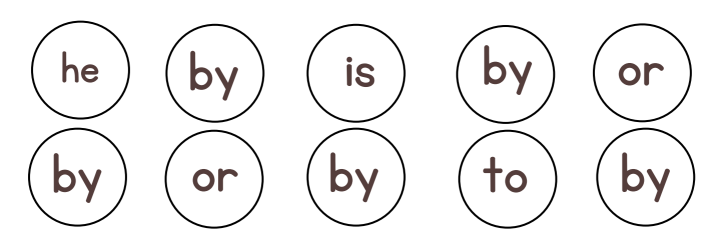








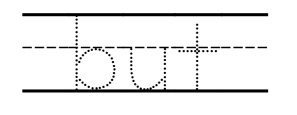






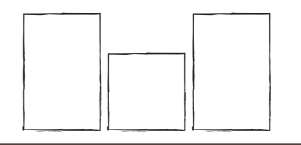


TRACE IT!



WRITE IT!

BOX WRITE!



Find & color!

he









(but)





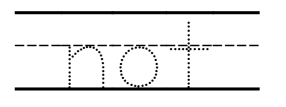








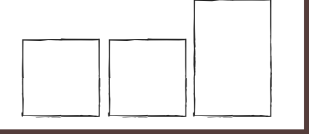
TRACE IT!



WRITE IT!

		_	•			

BOX WRITE!



Find & color!

he









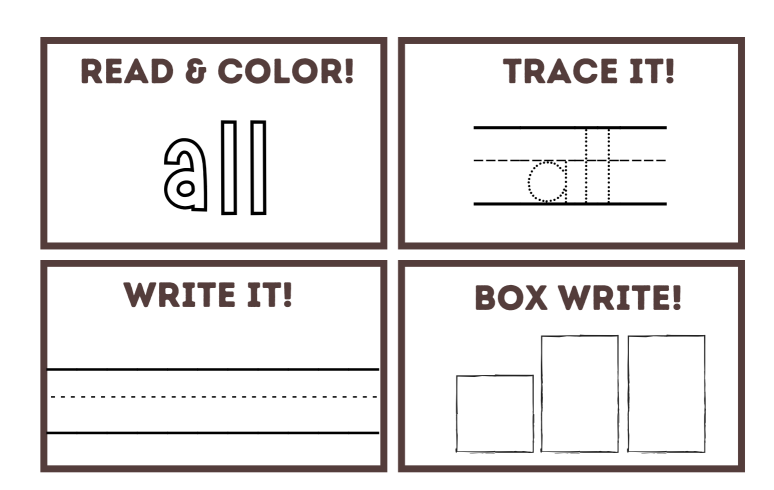
not

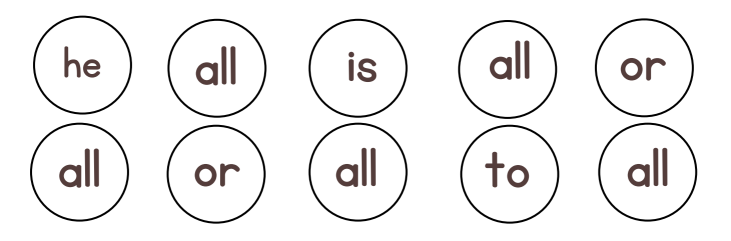




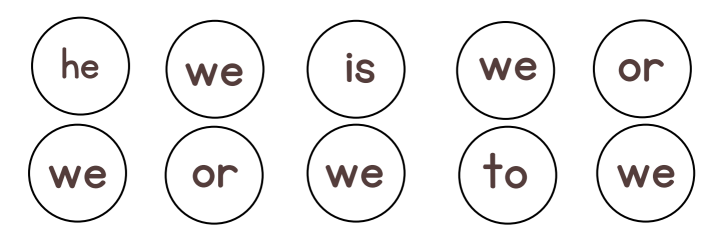












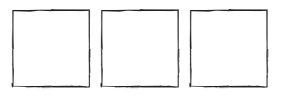


Can

TRACE IT!

WRITE IT!

BOX WRITE!



Find & color!

he

can

 $\left(\,$ is $\,
ight)$

can

or

(can)

or

can

(to)

can



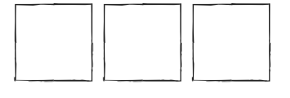
USE

TRACE IT!



WRITE IT!

BOX WRITE!



Find & color!











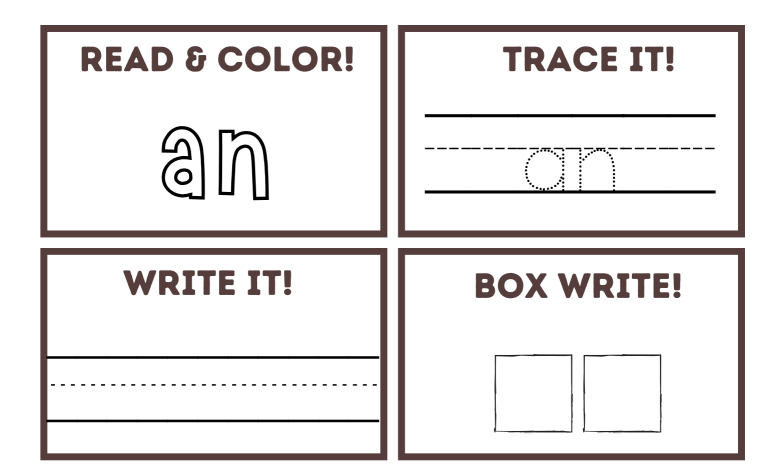
use

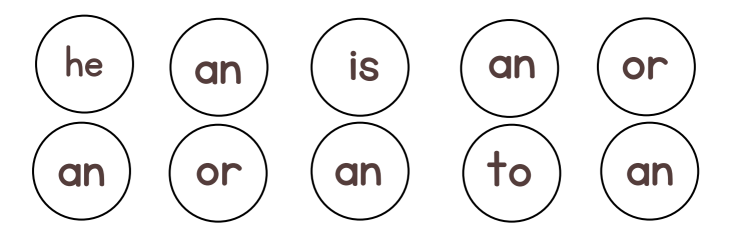








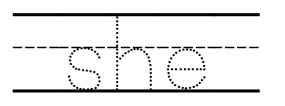






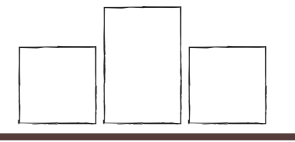
she

TRACE IT!



WRITE IT!

BOX WRITE!



Find & color!

he

she

 $\left(\,$ is ight)

she

or

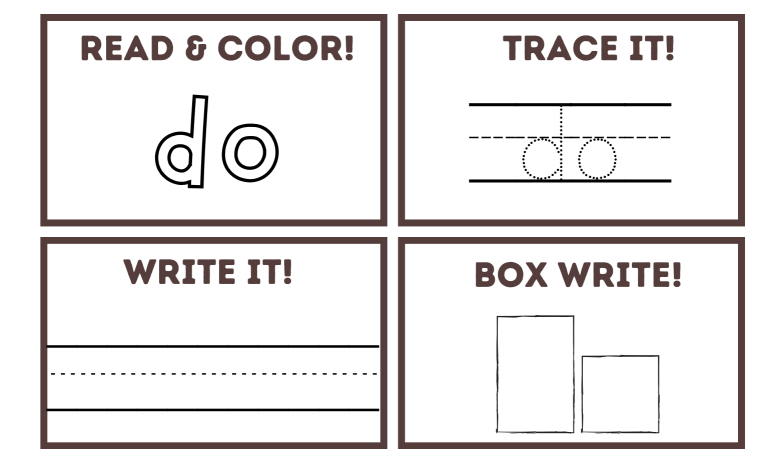
she

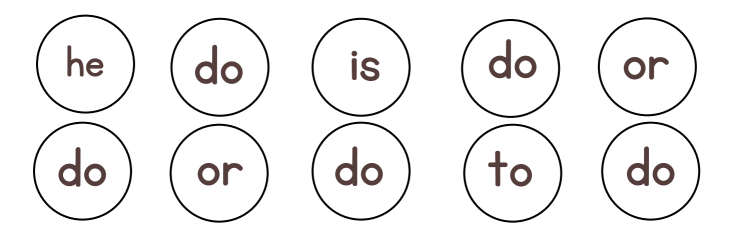
or

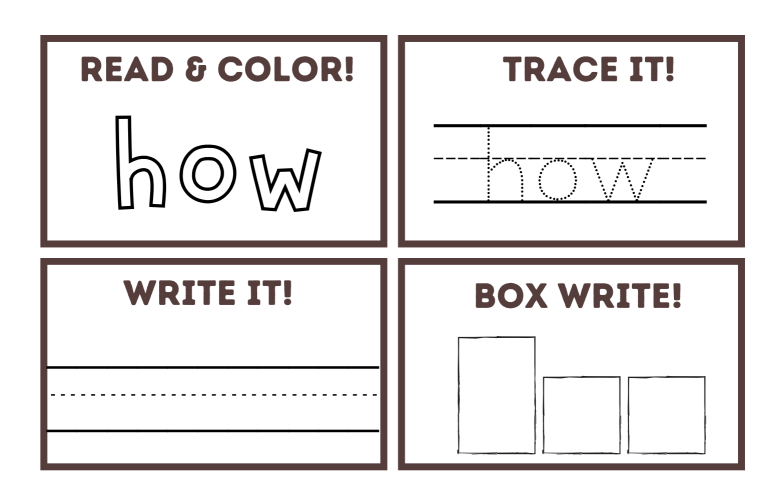
she

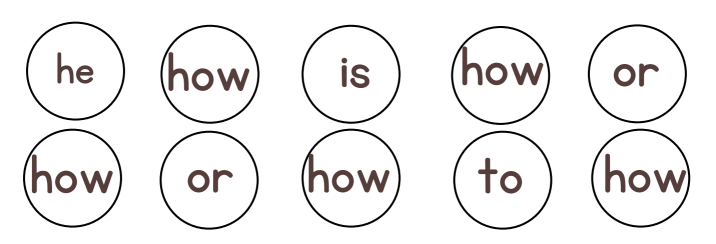
(to)

she





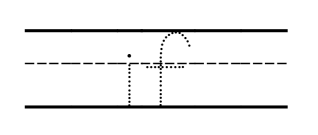




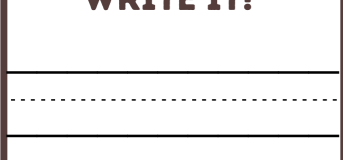
READ & COLOR!



TRACE IT!



WRITE IT!



BOX WRITE!















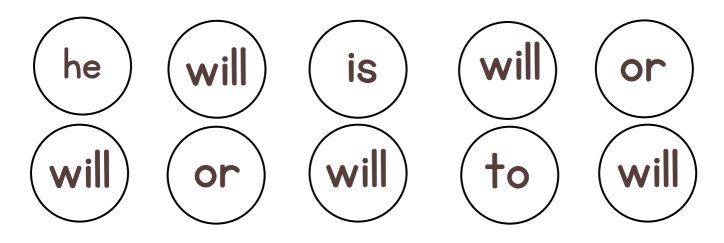


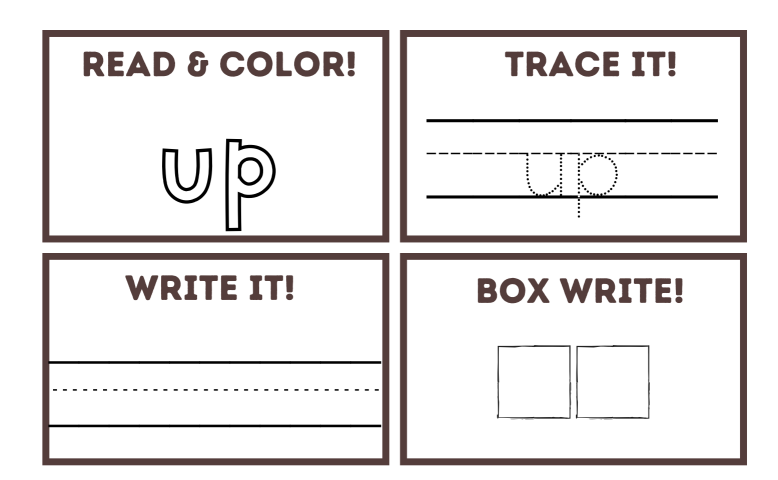


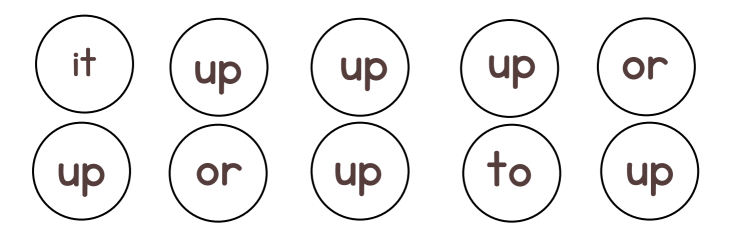


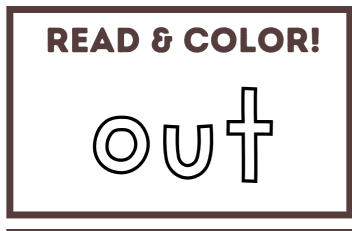


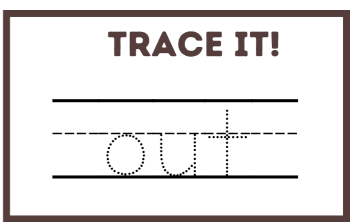
READ & COLOR! WRITE IT! BOX WRITE!

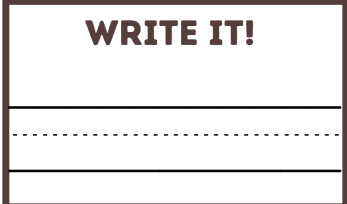


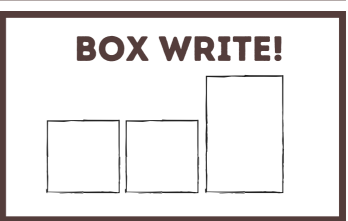


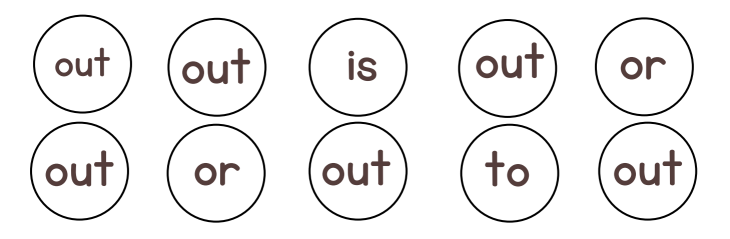


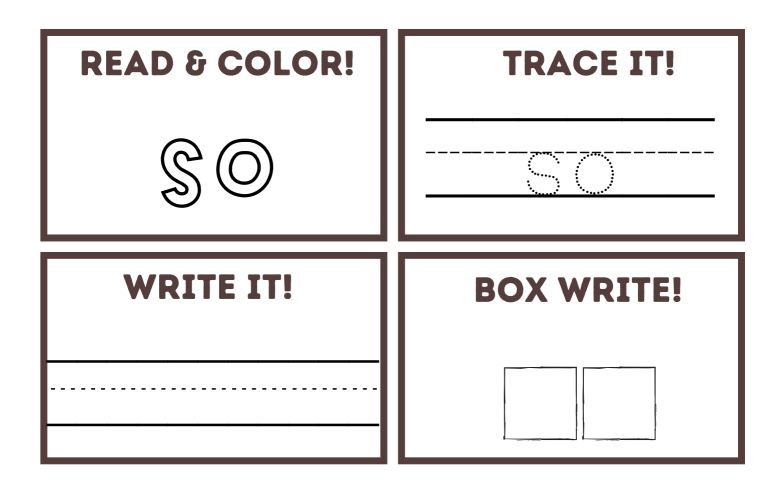


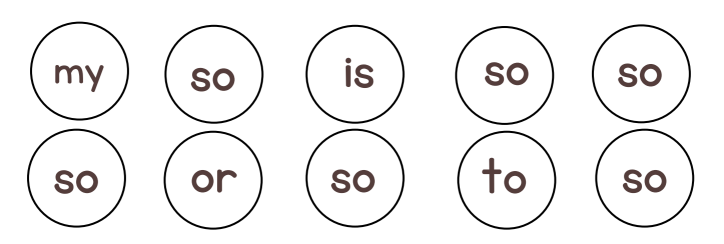


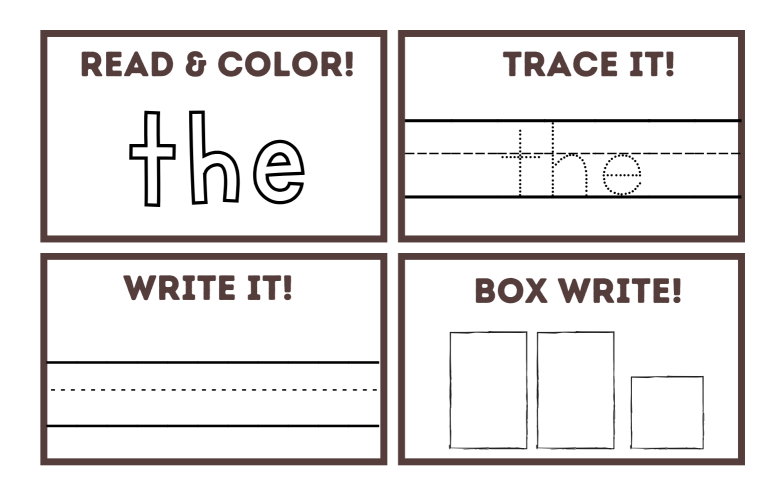


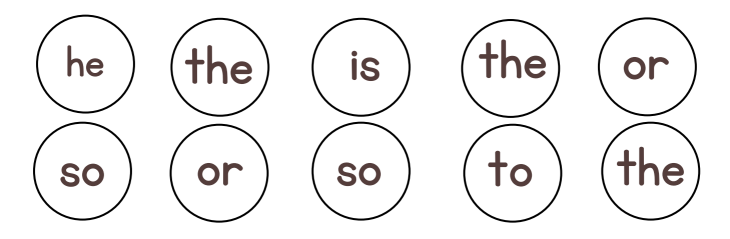


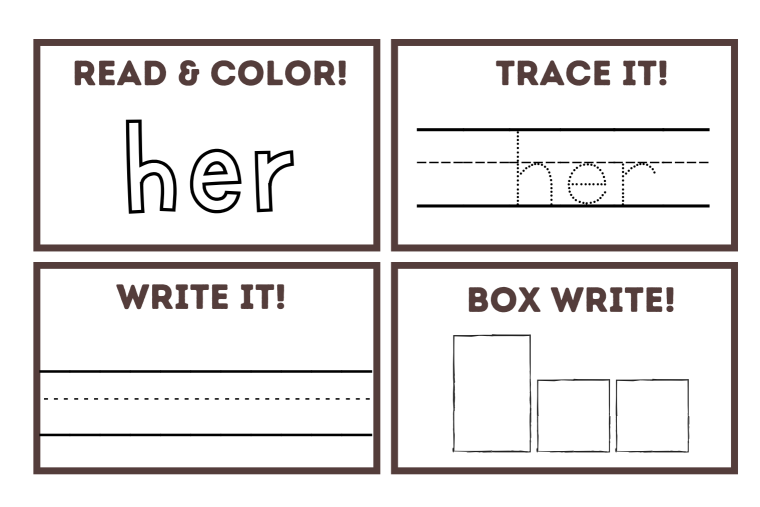


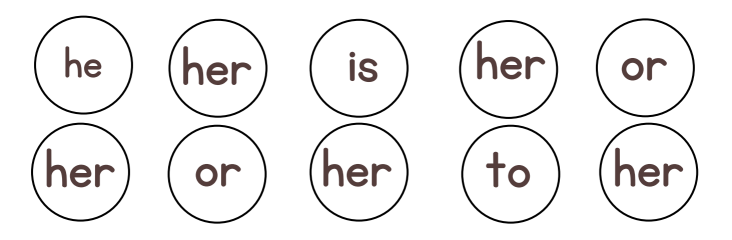


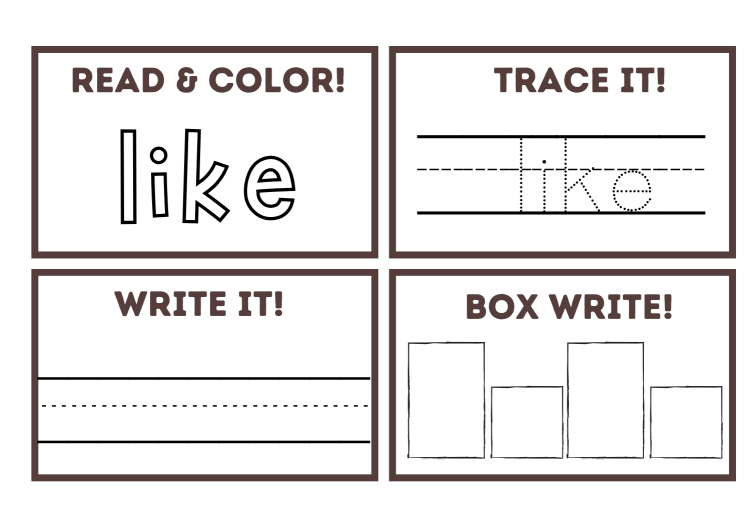


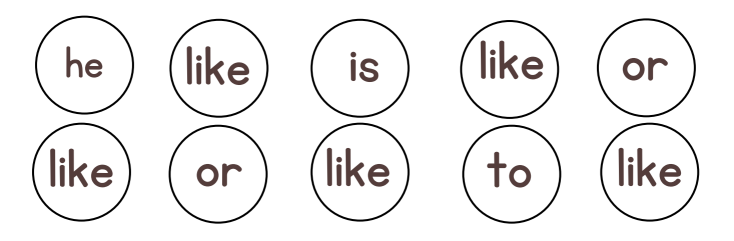


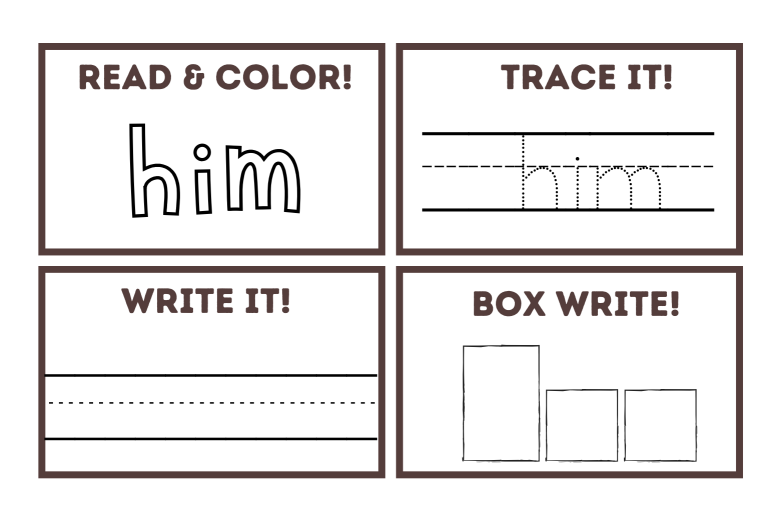


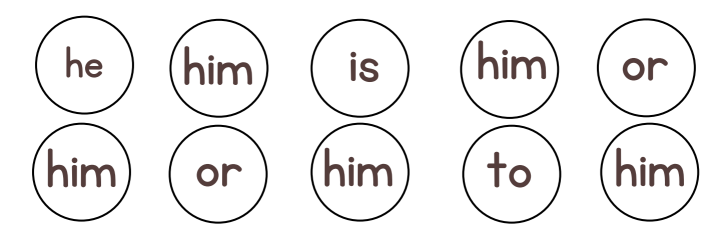




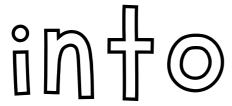




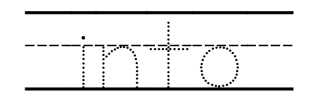






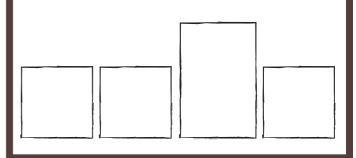


TRACE IT!



WRITE IT!

BOX WRITE!



















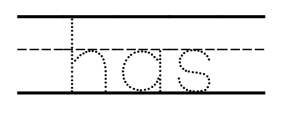








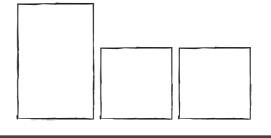




WRITE IT!

WRAIL 11:										
				:	=	=				

BOX WRITE!



Find & color!











(has)





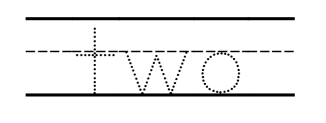




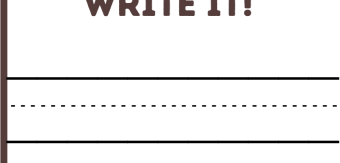
READ & COLOR!



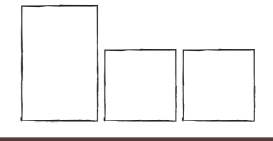
TRACE IT!



WRITE IT!



BOX WRITE!













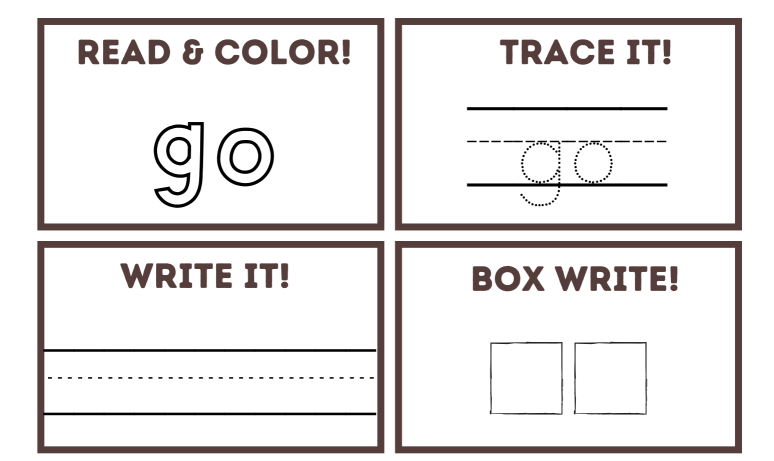


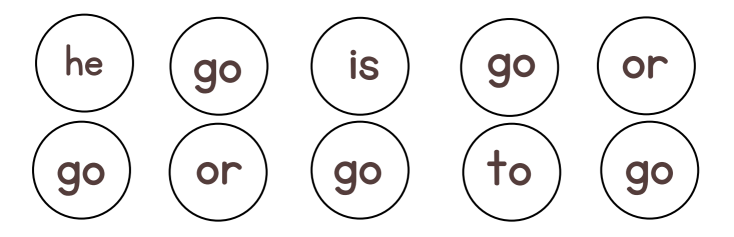








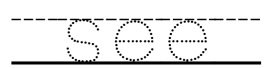






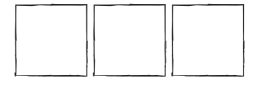
SEE





WRITE IT!

BOX WRITE!



Find & color!

he

see

ig(is ig)

see

or

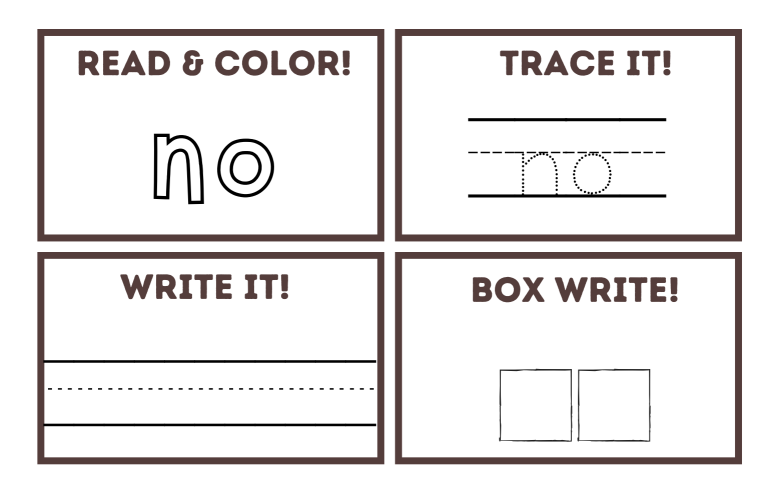
see

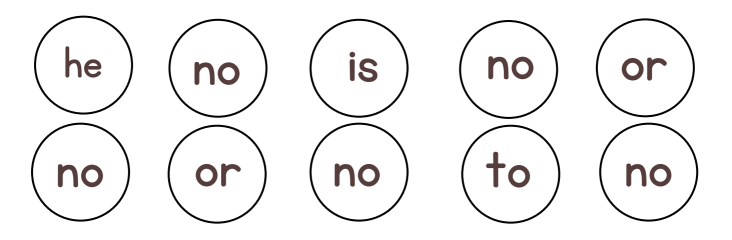
or

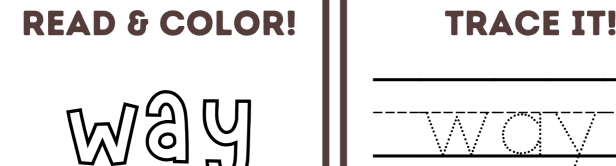
see

to

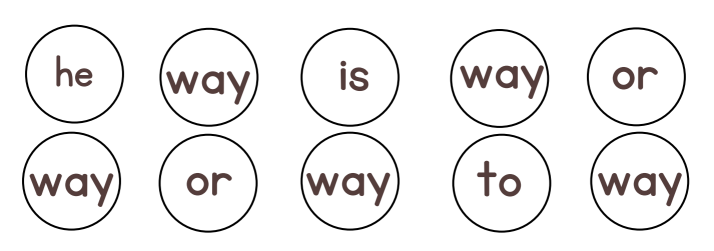
see

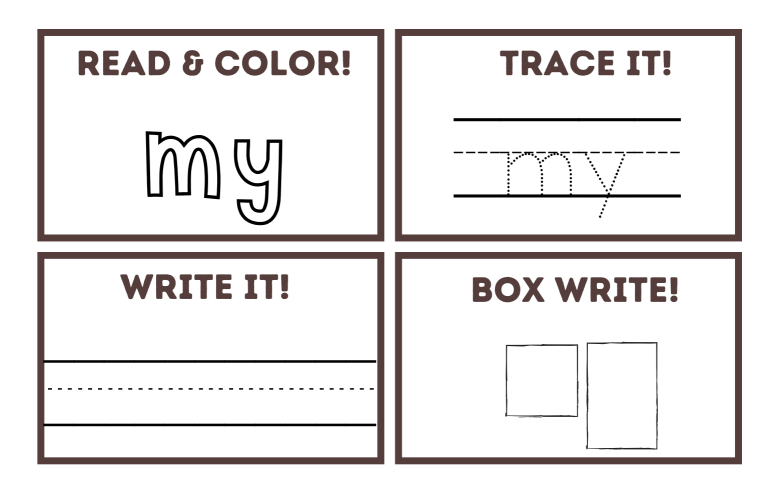


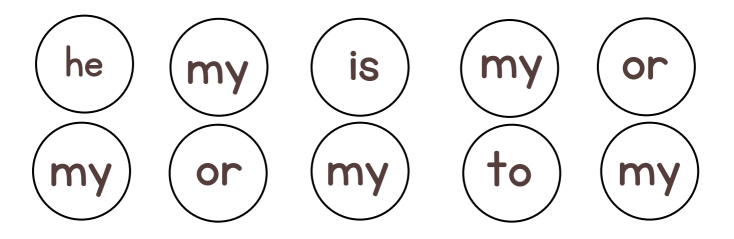




	;
WRITE IT!	BOX WRITE!





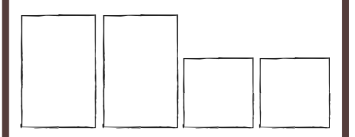




TRACE IT!

WRITE IT!

BOX WRITE!













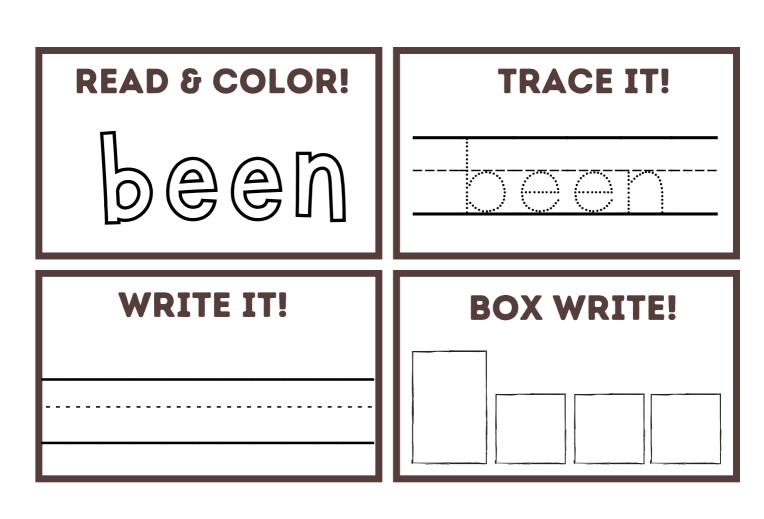


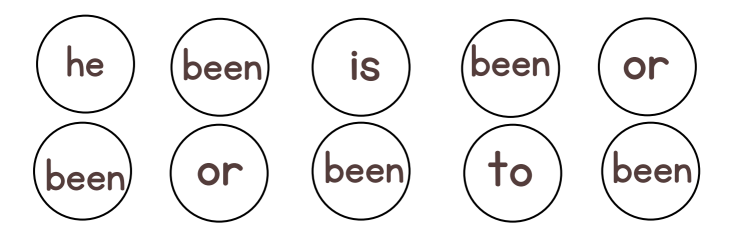




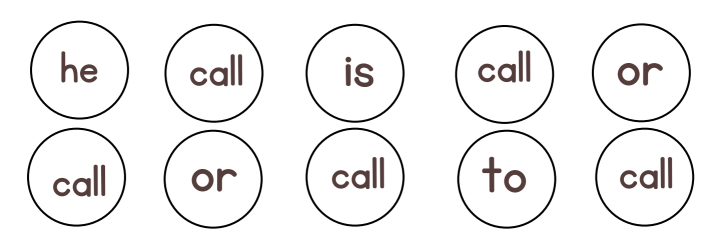






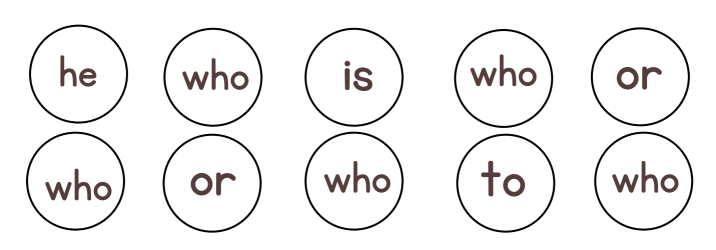


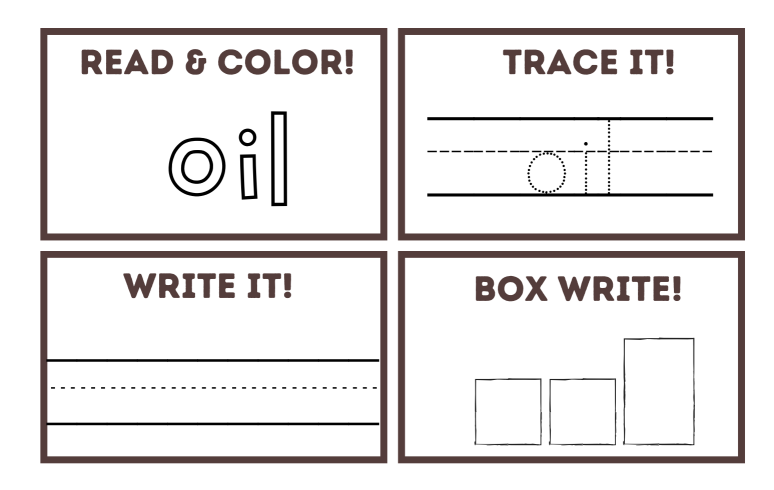


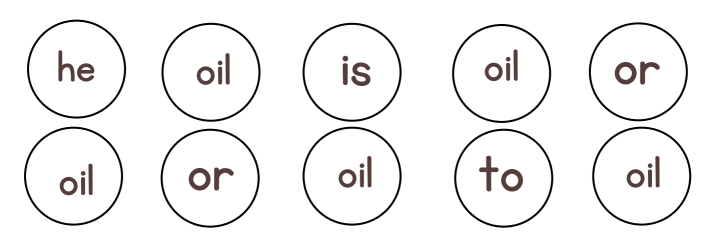


READ & COLOR! TRACE IT!

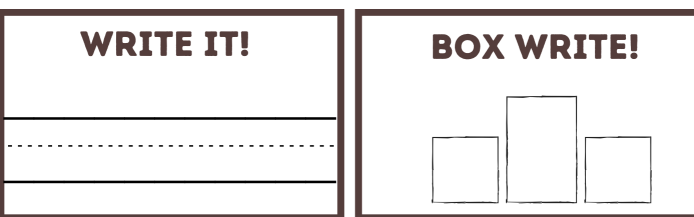


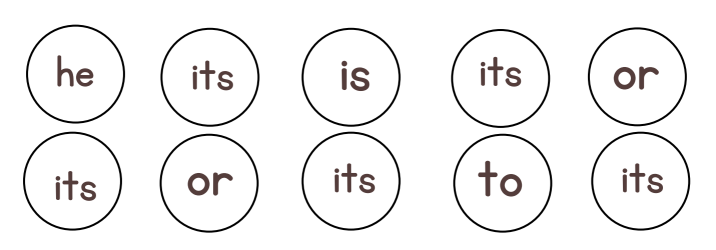


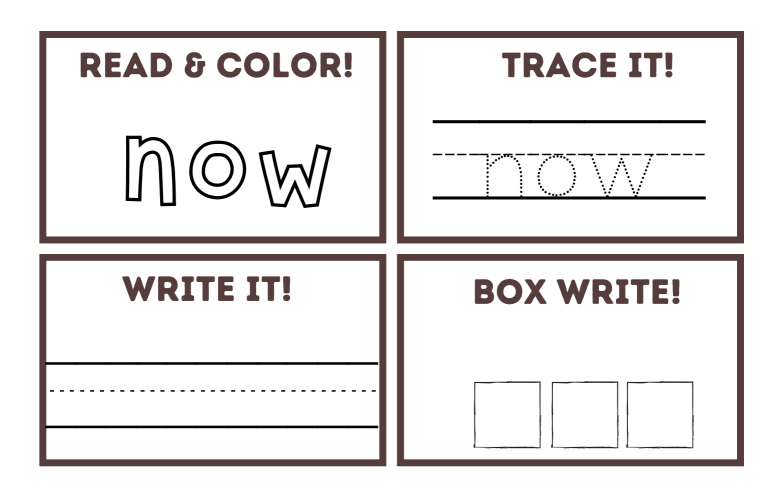


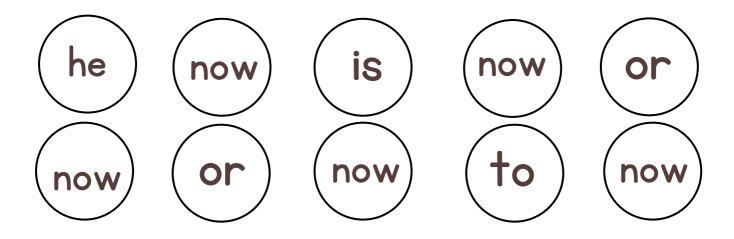








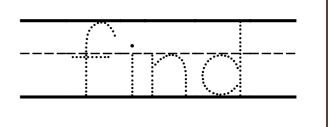




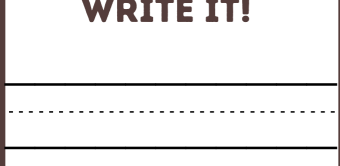
READ & COLOR!



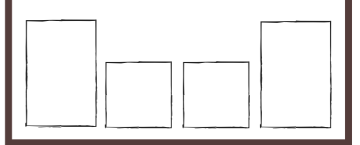
TRACE IT!



WRITE IT!



BOX WRITE!











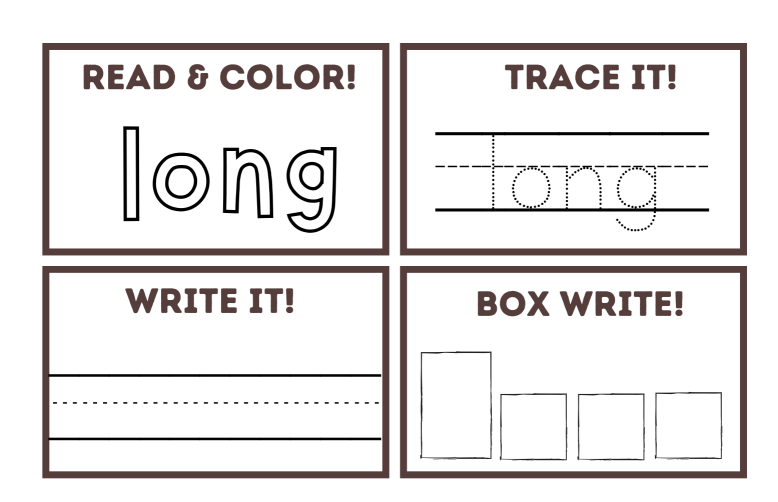


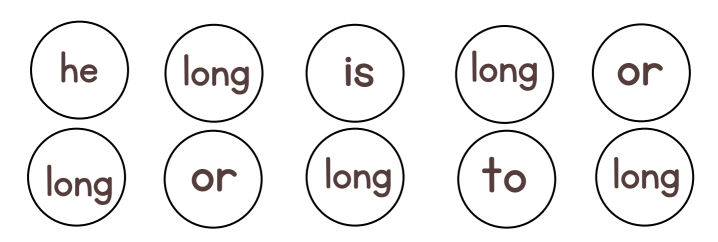








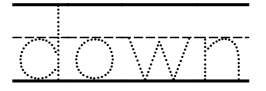




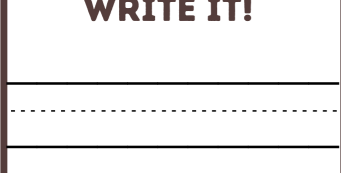
READ & COLOR!



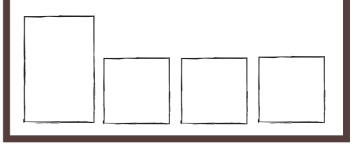
TRACE IT!



WRITE IT!



BOX WRITE!













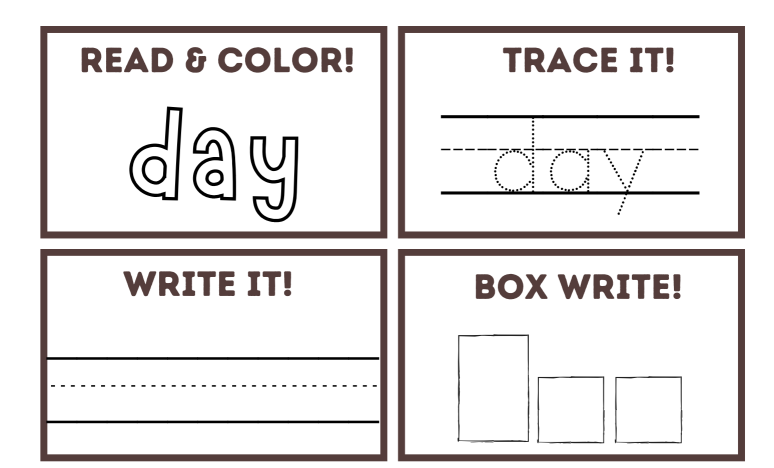


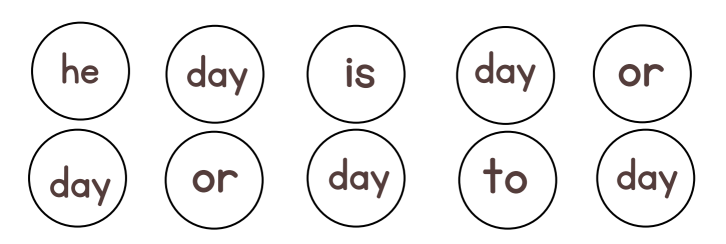


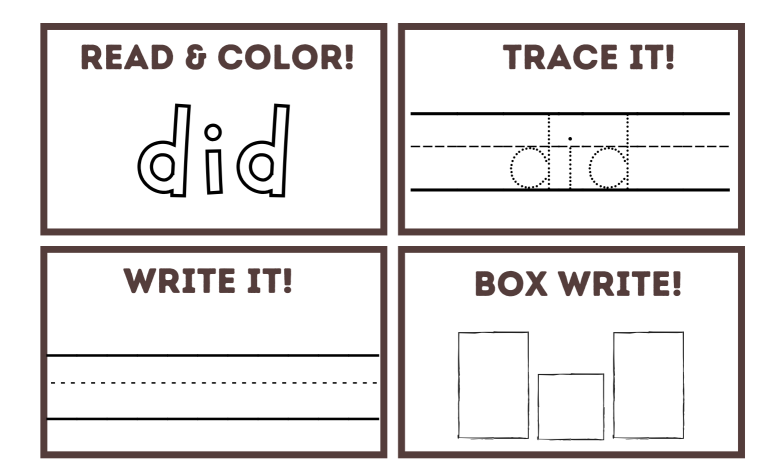


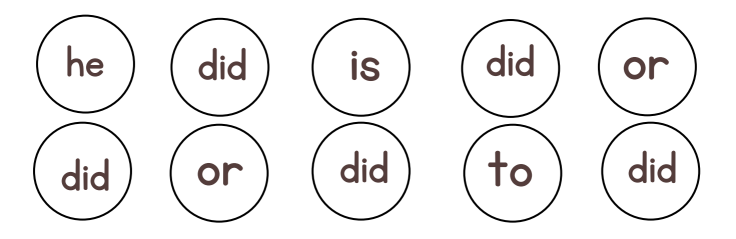








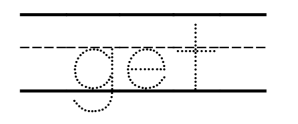




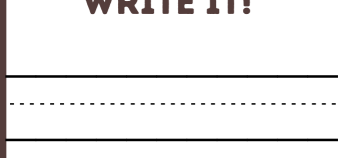




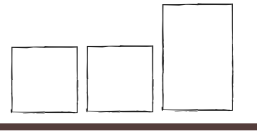
TRACE IT!



WRITE IT!



BOX WRITE!



Find & color!

he



 $\left(\,$ is $\,
ight)$

get

or

 $\left(\mathsf{get}\right)$



get

(to)

get



Come

TRACE IT!

WRITE IT!

BOX WRITE!



















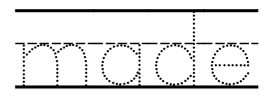








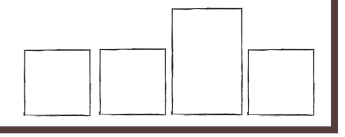
TRACE IT!



WRITE IT!

WKIIE II:										

BOX WRITE!













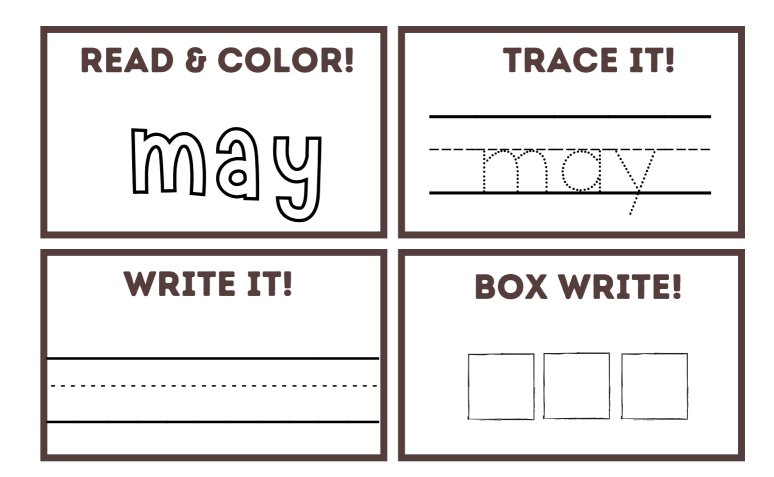


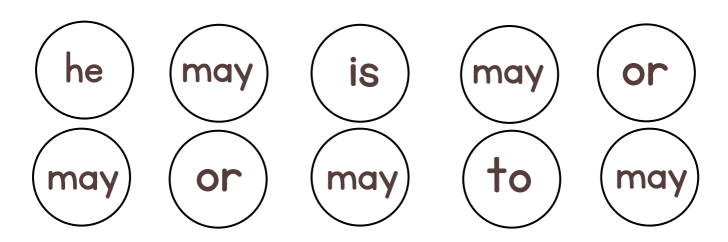


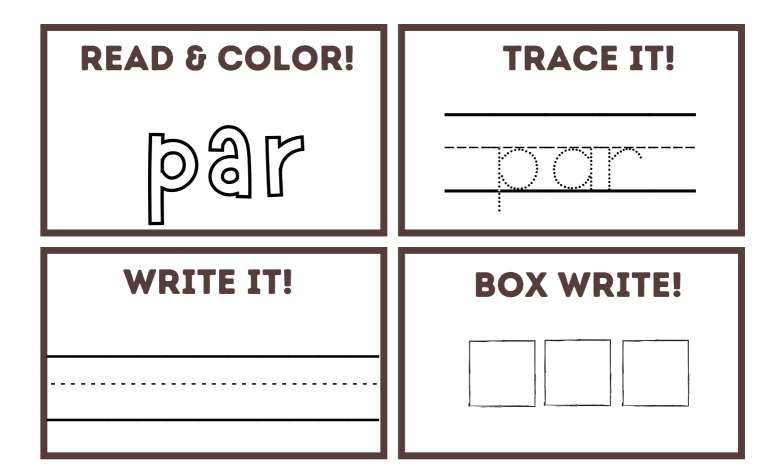


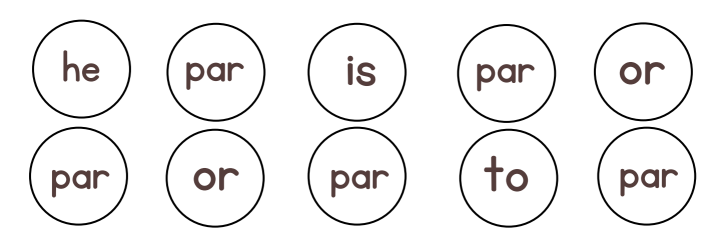








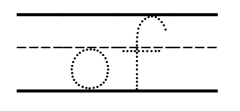




READ & COLOR!



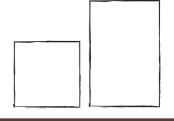
TRACE IT!



WRITE IT!



BOX WRITE!



Find & color!











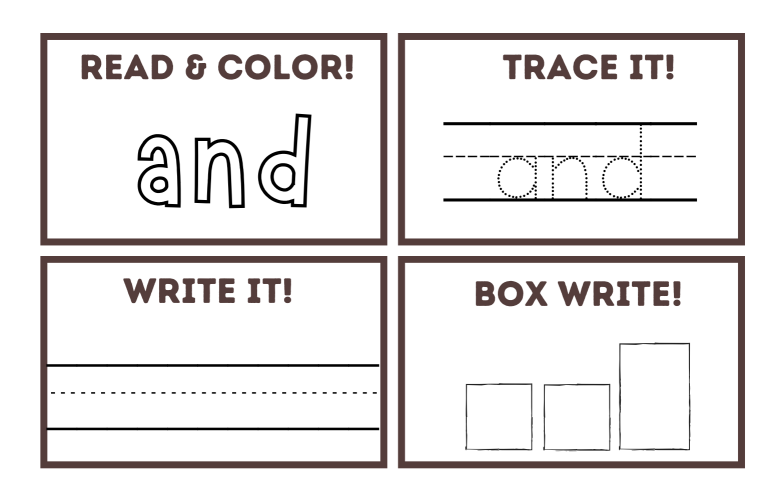
 $\left(\mathsf{of}\right)$

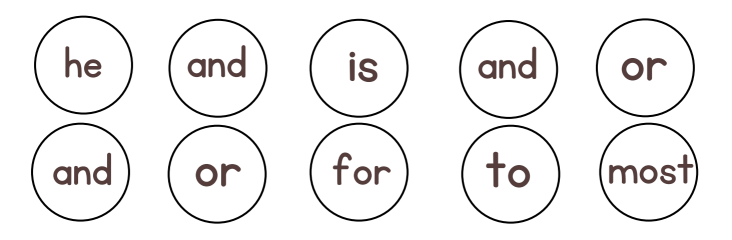


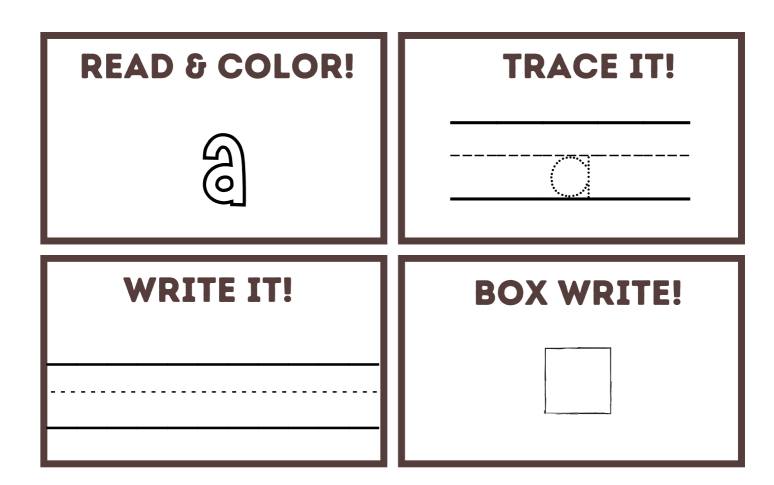


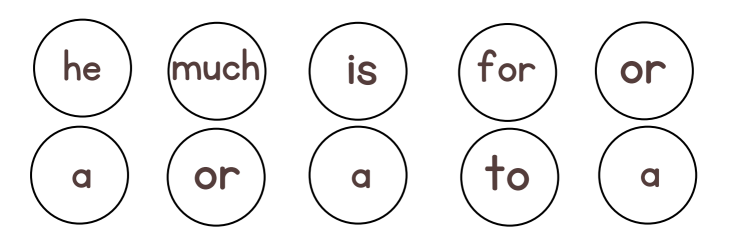






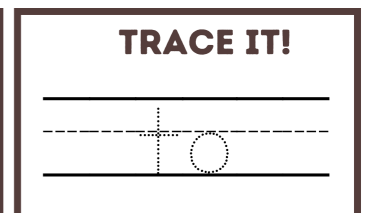




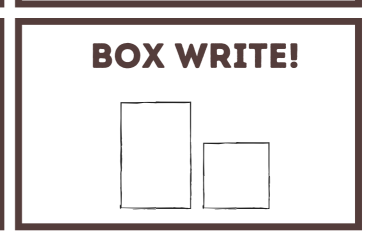








WRITE IT!



Find & color!

he









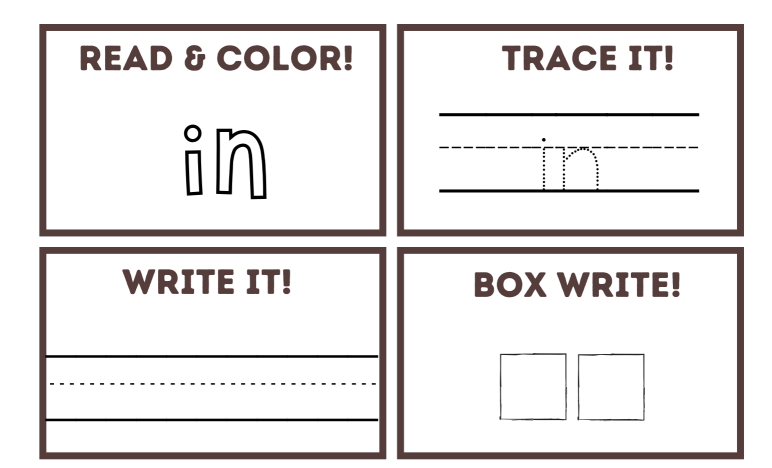
(to)

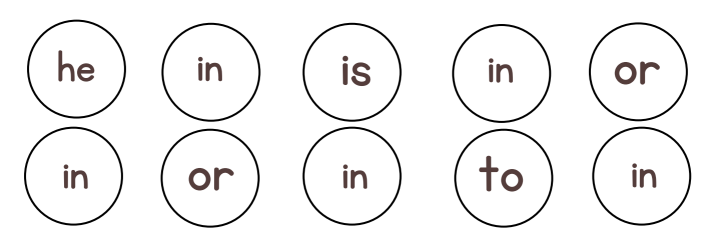








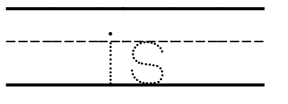






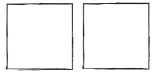
is





WRITE IT!

BOX WRITE!



Find & color!

he

our

(is

our

or

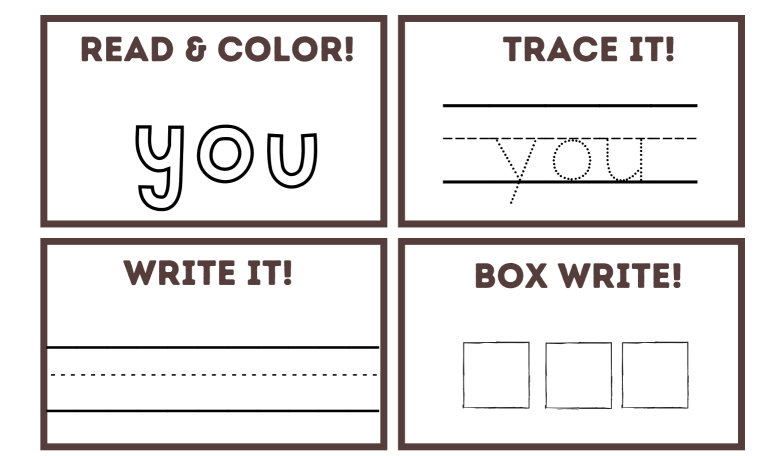
is

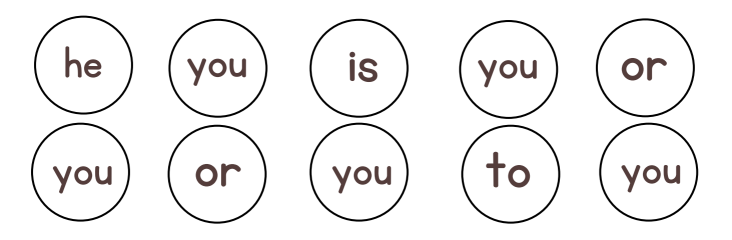
or

is

to

us

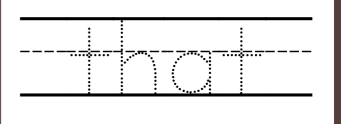




READ & COLOR!



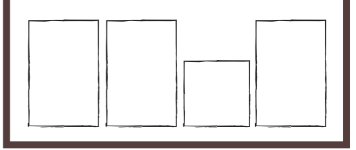
TRACE IT!



WRITE IT!



BOX WRITE!



Find & color!











(that)

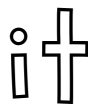




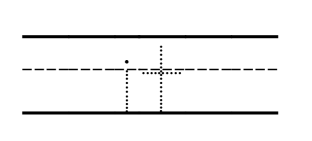




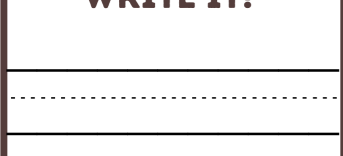
READ & COLOR!



TRACE IT!



WRITE IT!



BOX WRITE!



Find & color!











 $\left(\mathsf{it}\right)$

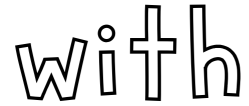




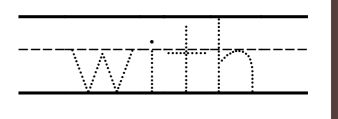




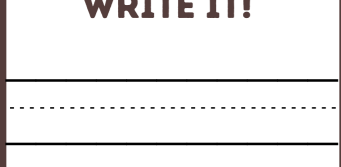
READ & COLOR!



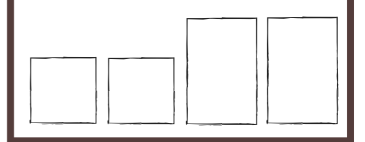
TRACE IT!



WRITE IT!



BOX WRITE!









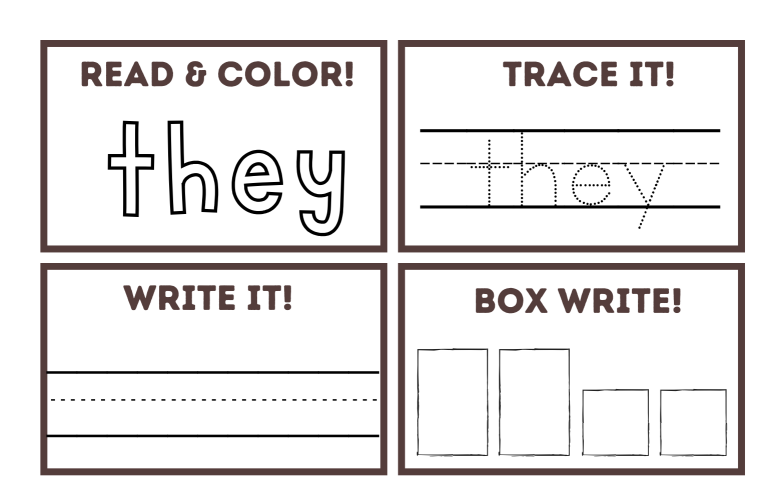


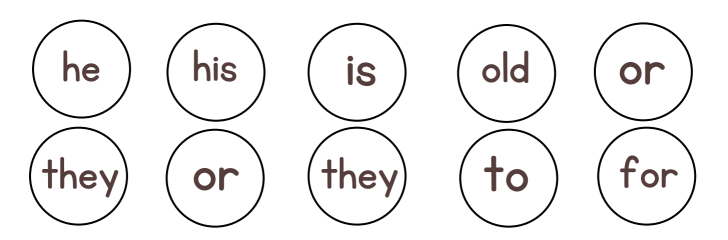


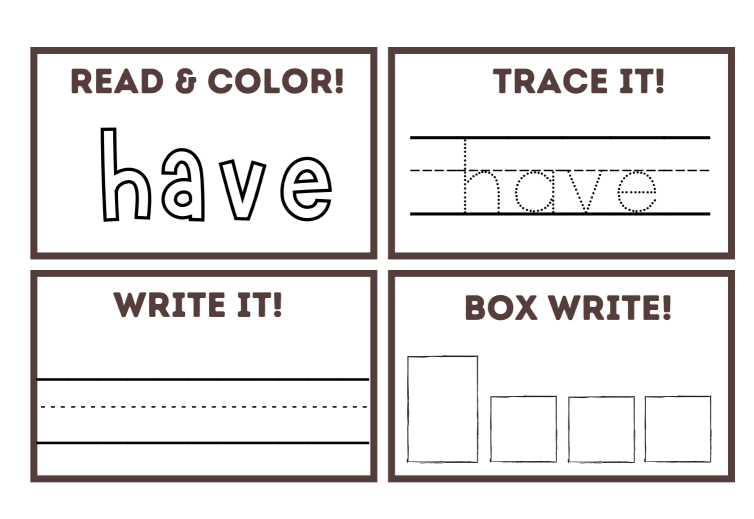


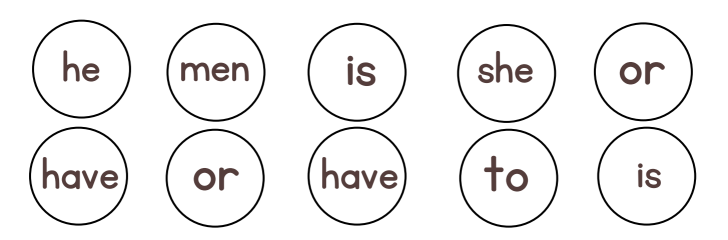








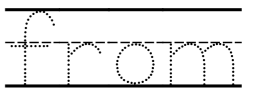




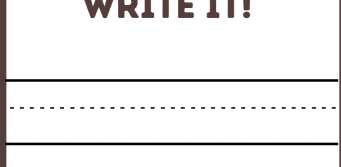




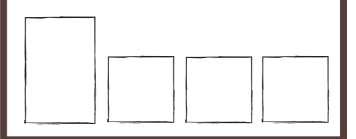
TRACE IT!



WRITE IT!



BOX WRITE!



























TRACE IT!



WRITE IT!

			••			•		
\vdash		 :	:	:	:	-	:	

BOX WRITE!



Find & color!











word





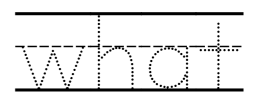




READ & COLOR!



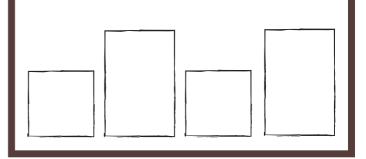
TRACE IT!



WRITE IT!

WKIIE II:

BOX WRITE!



Find & color!











what





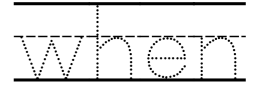




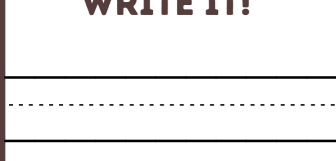
READ & COLOR!



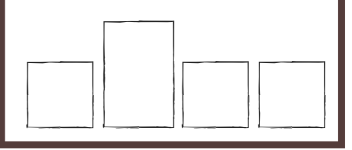
TRACE IT!



WRITE IT!



BOX WRITE!



Find & color!











when





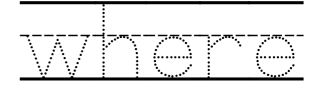




READ & COLOR!

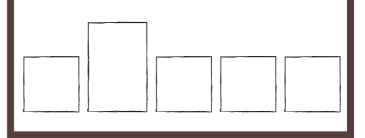
where

TRACE IT!



WRITE IT!

BOX WRITE!



Find & color!











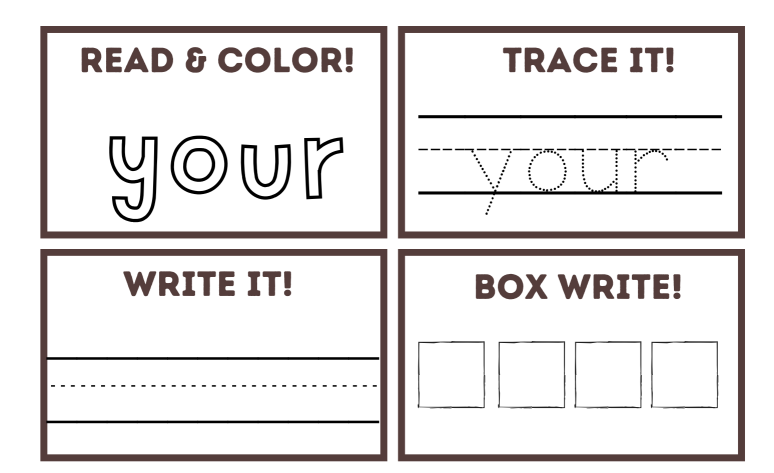
where

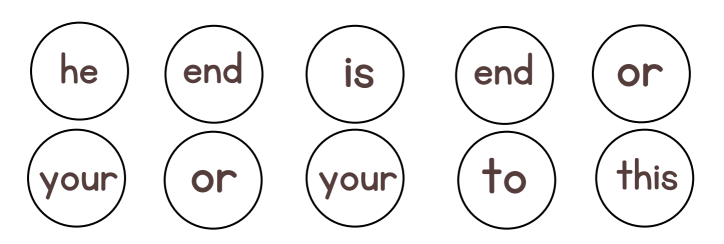












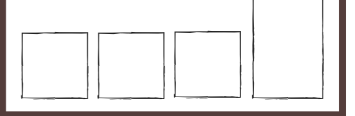


Said

TRACE IT!

WRITE IT!

BOX WRITE!



Find & color!

he









said





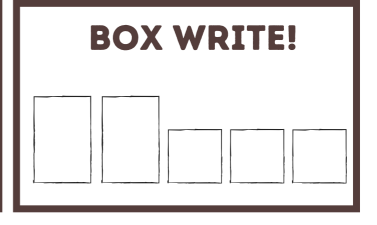


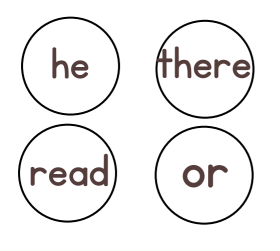






WRITE IT!

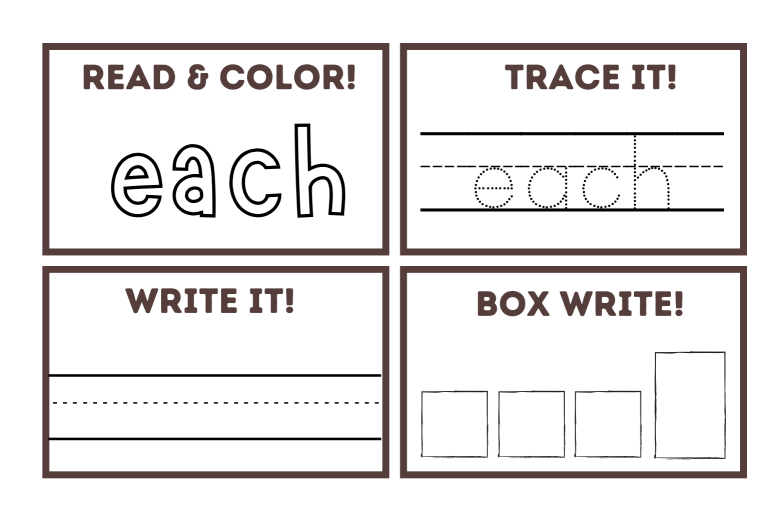


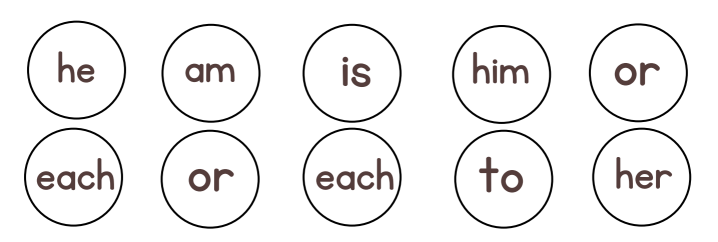












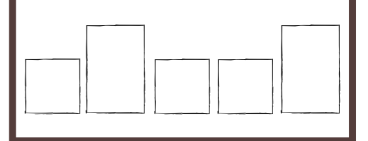
READ & COLOR!

Which

TRACE IT!

WRITE IT!

BOX WRITE!



Find & color!

he

big

 $\left(\,$ is $\, \right)$

(big)

or

which

or

which

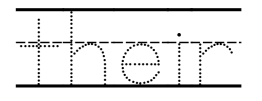
to

which





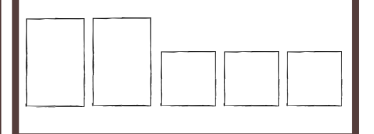
TRACE IT!



WRITE IT!

WKA	

BOX WRITE!



Find & color!











their





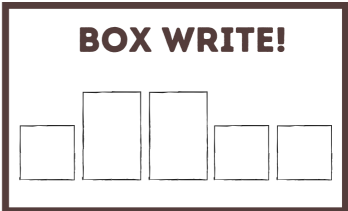


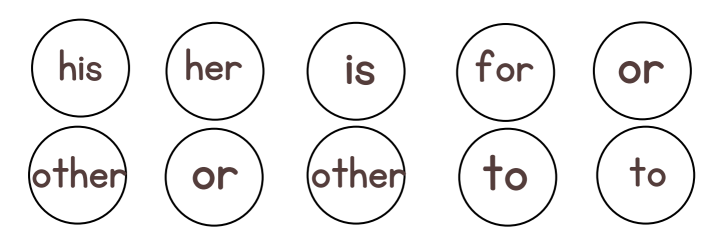
their

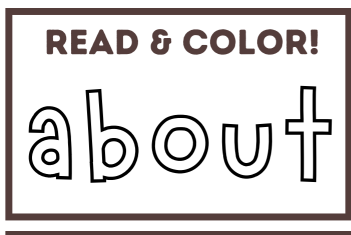


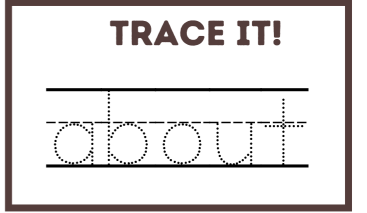




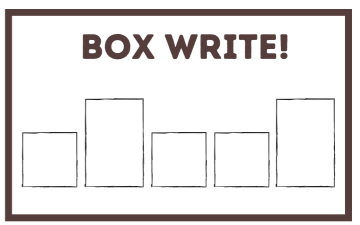


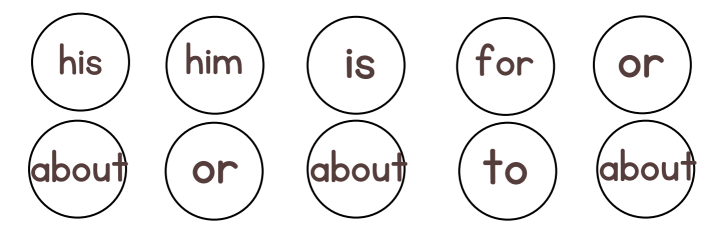


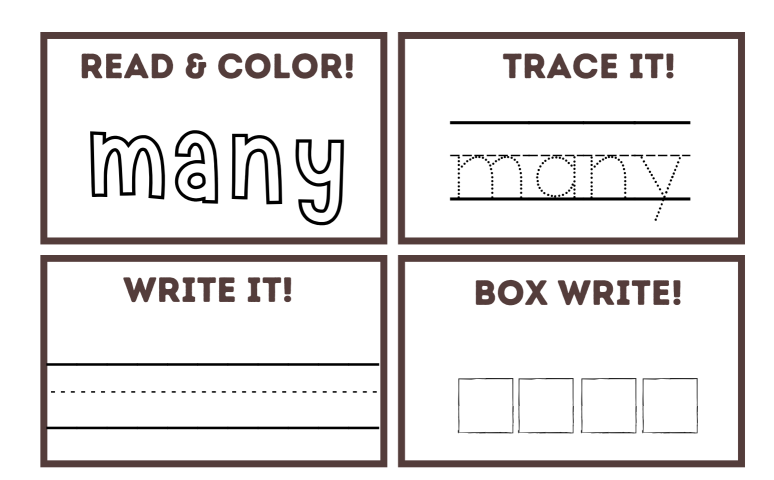


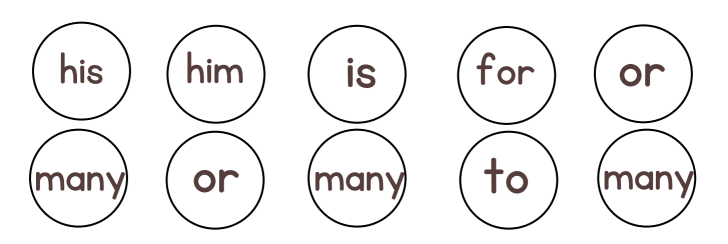








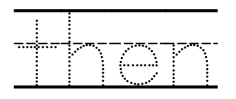




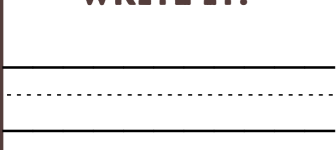
READ & COLOR!



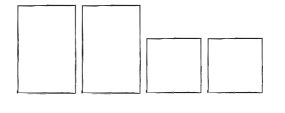
TRACE IT!



WRITE IT!



BOX WRITE!



Find & color!











then











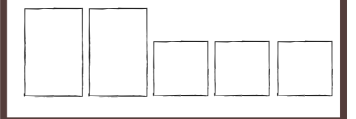


TRACE IT!



WRITE IT!

BOX WRITE!



Find & color!











these







then

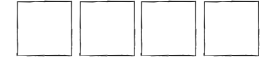
READ & COLOR!

some

TRACE IT!

WRITE IT!

BOX WRITE!



Find & color!

his









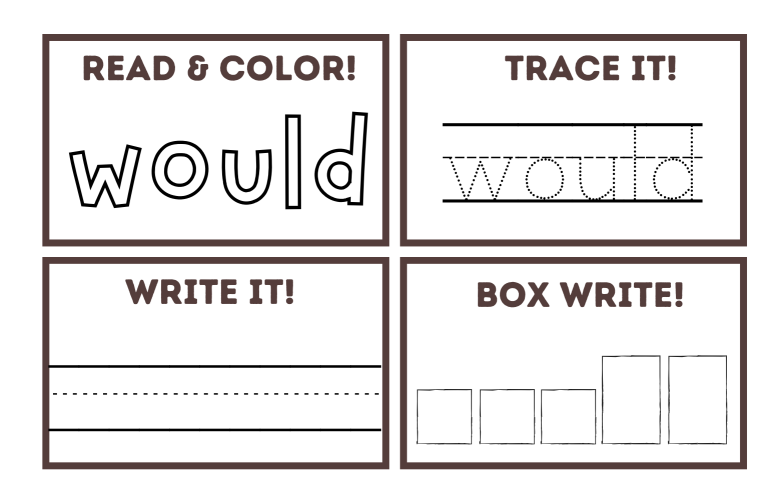
some

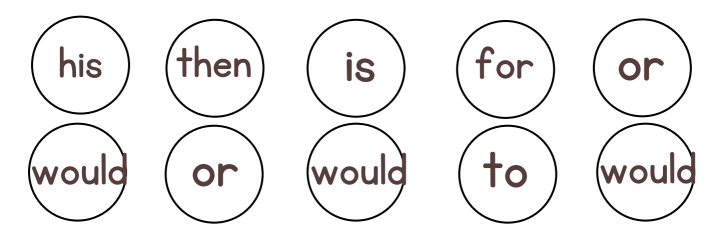








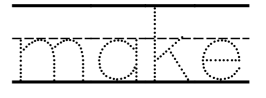








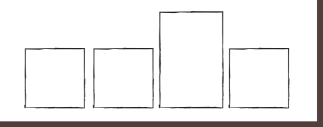
TRACE IT!



WRITE IT!

WKIL II.									
					•				

BOX WRITE!



Find & color!











make





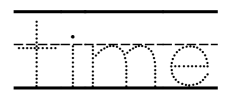




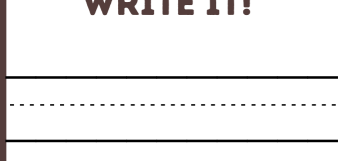
READ & COLOR!



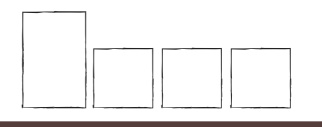
TRACE IT!



WRITE IT!



BOX WRITE!











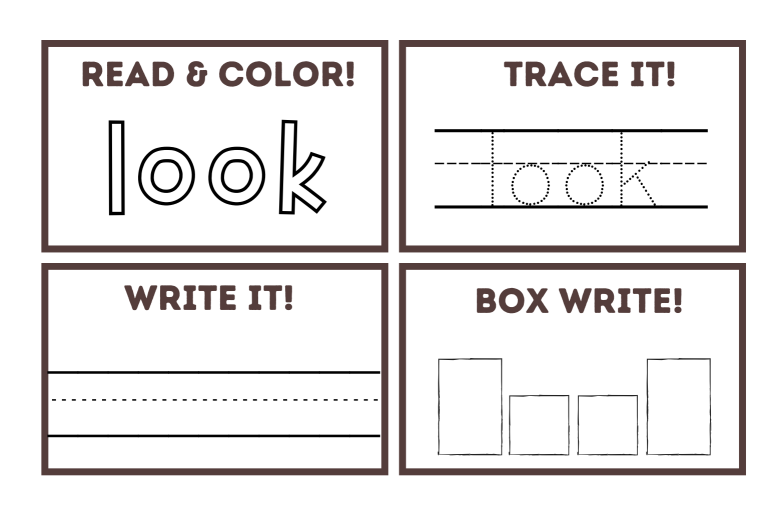


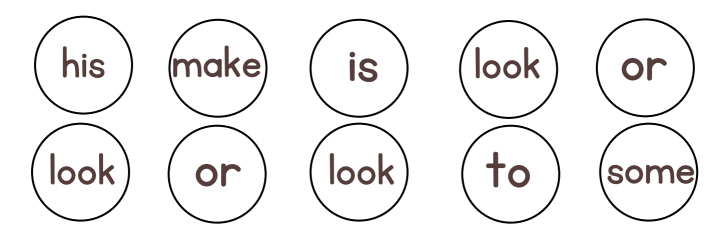
















TRACE IT!



WRITE IT!

BOX WRITE!



Find & color!

his









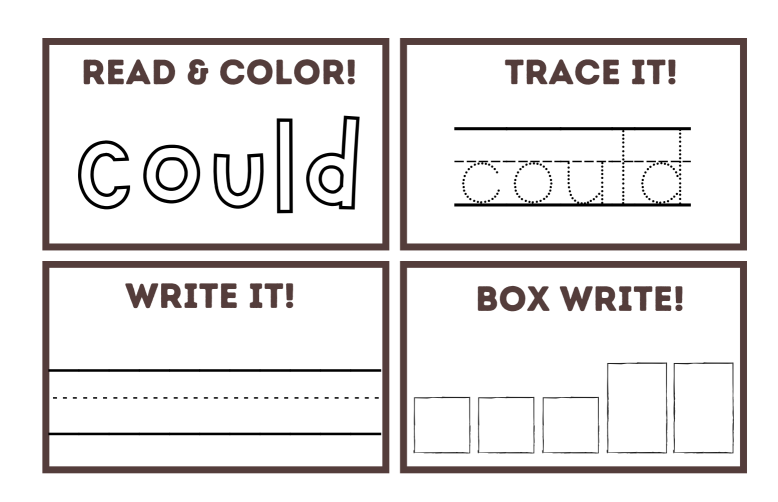
(look)

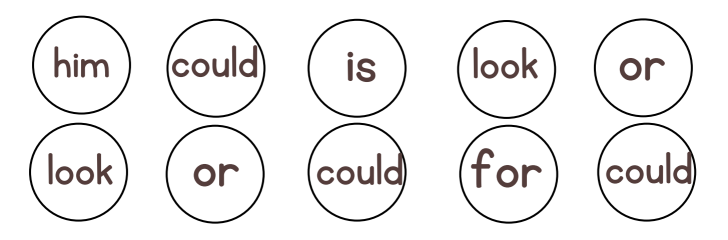


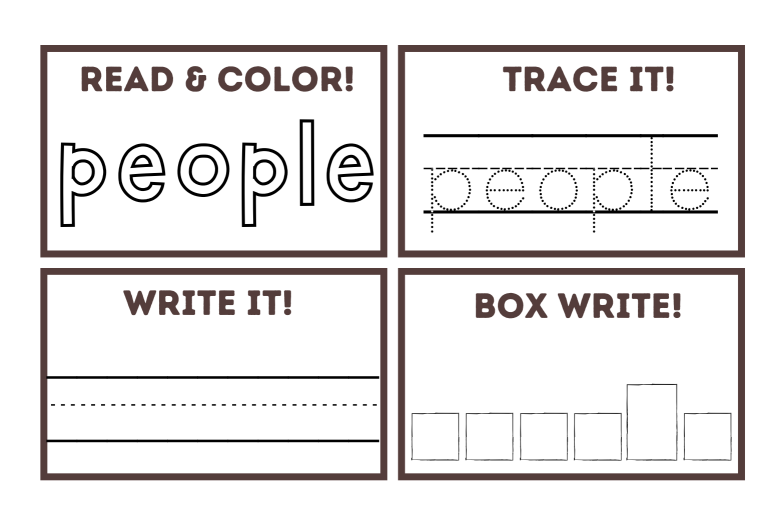


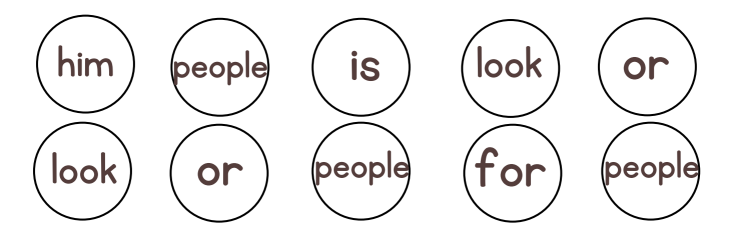


more





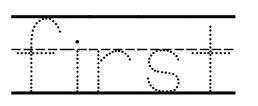




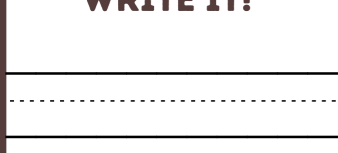
READ & COLOR!



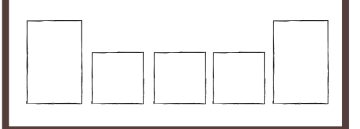
TRACE IT!



WRITE IT!



BOX WRITE!



Find & color!











(look)

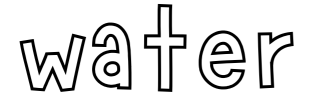




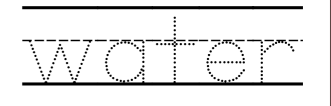
for

who

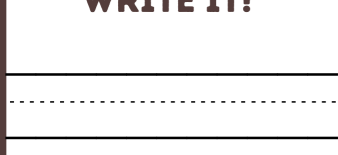
READ & COLOR!



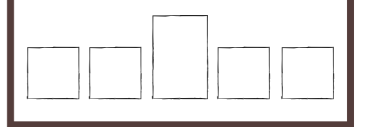
TRACE IT!



WRITE IT!



BOX WRITE!



















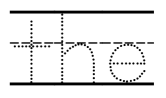




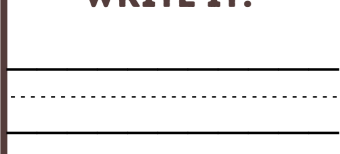
READ & COLOR!



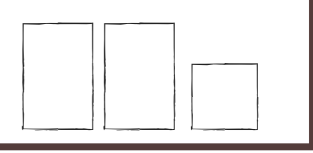
TRACE IT!



WRITE IT!



BOX WRITE!



Find & color!











water





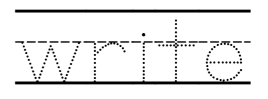




READ & COLOR!

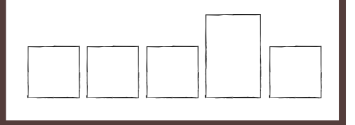
write

TRACE IT!



WRITE IT!

BOX WRITE!



Find & color!











water





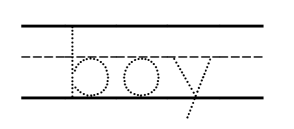




READ & COLOR!



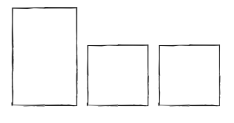
TRACE IT!



WRITE IT!



BOX WRITE!



Find & color!











water







boy