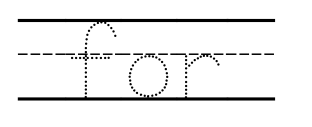


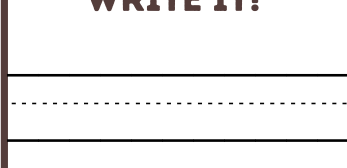
READ & COLOR!



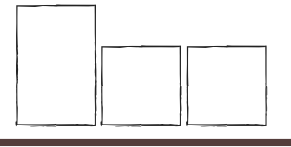
TRACE IT!



WRITE IT!



BOX WRITE!













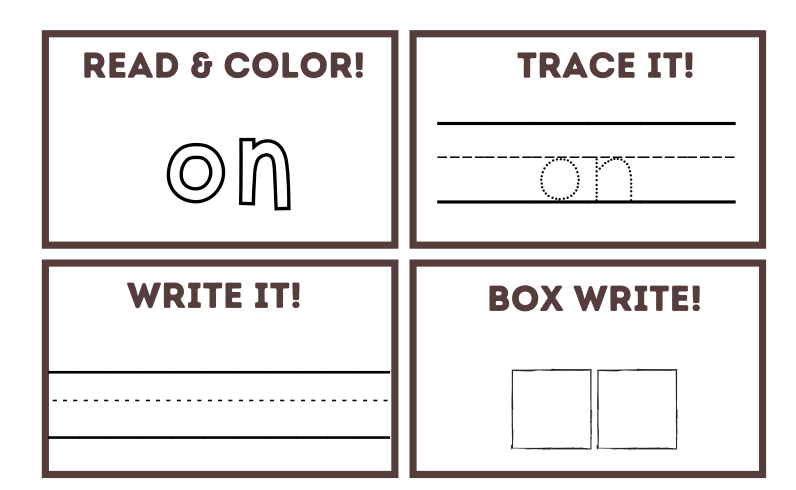


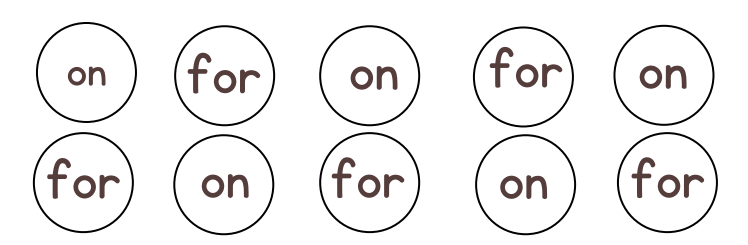












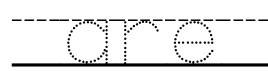








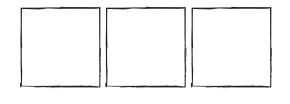
TRACE IT!



WRITE IT!



BOX WRITE!











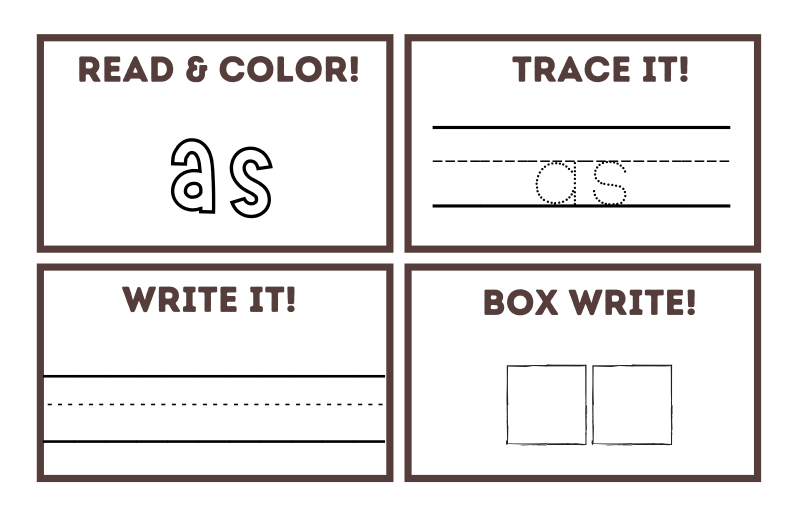


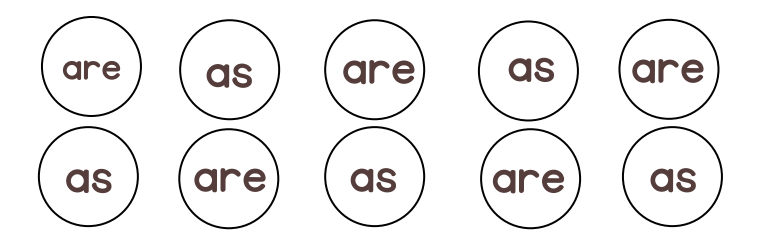


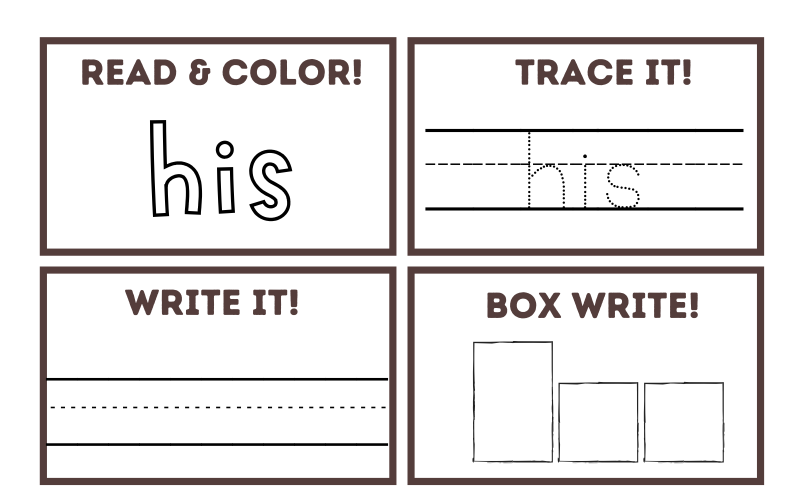


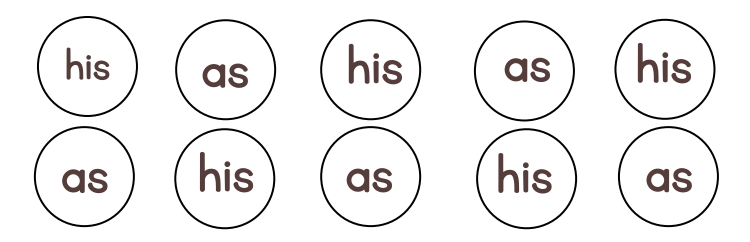


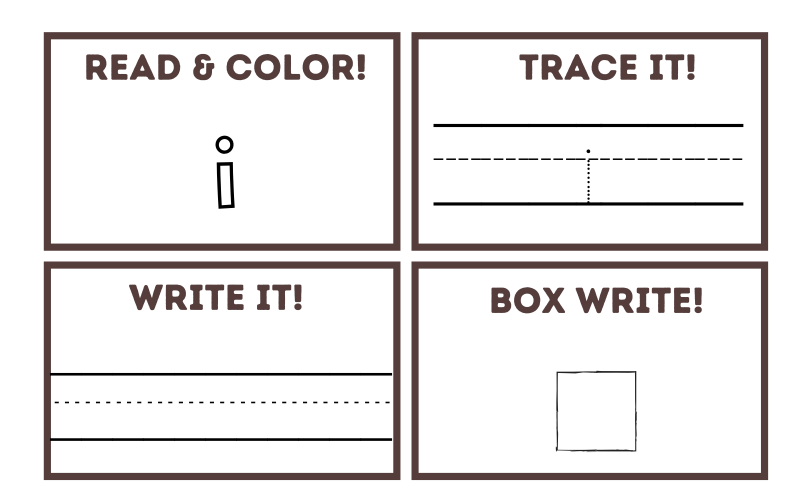


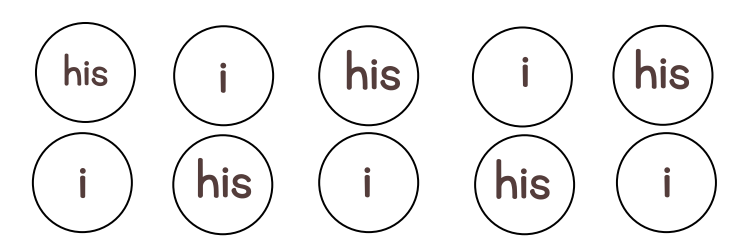




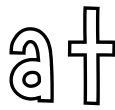




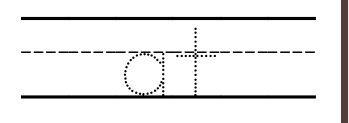




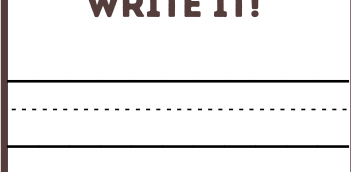




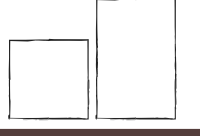




WRITE IT!



BOX WRITE!



Find & color!

his



his



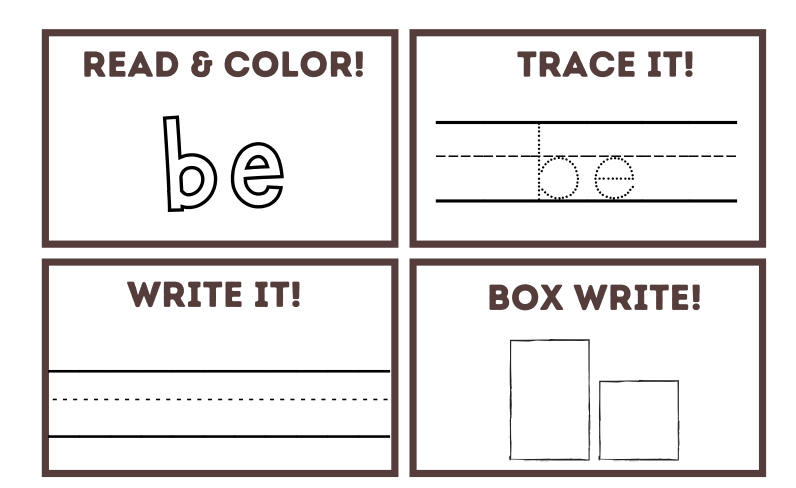


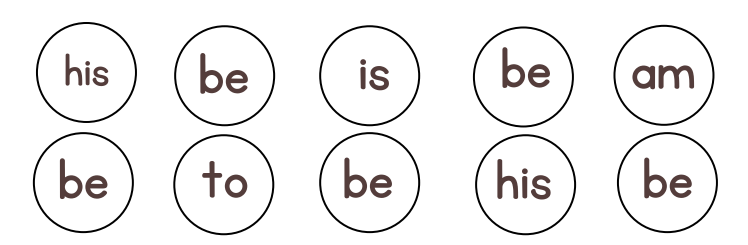




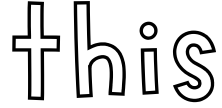




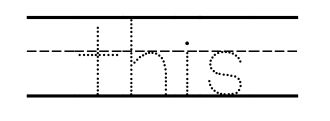




READ & COLOR!



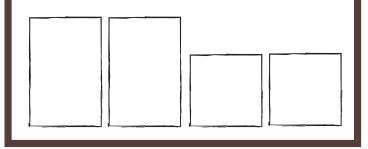
TRACE IT!



WRITE IT!



BOX WRITE!



Find & color!











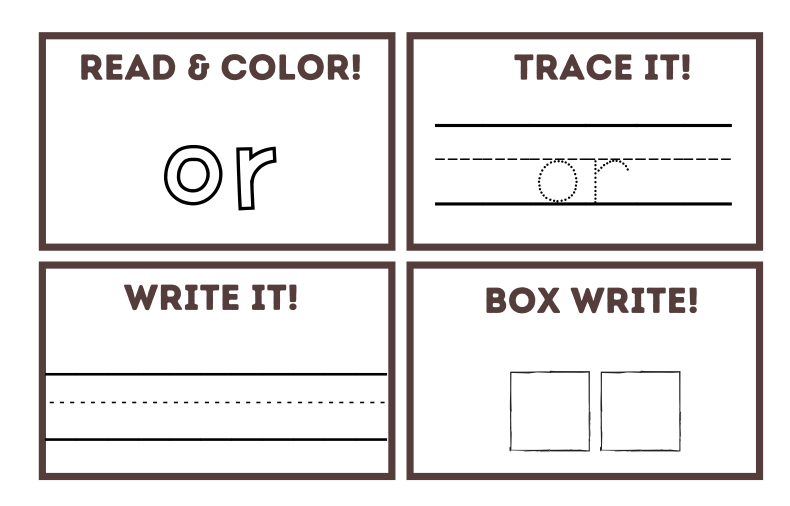
(be)

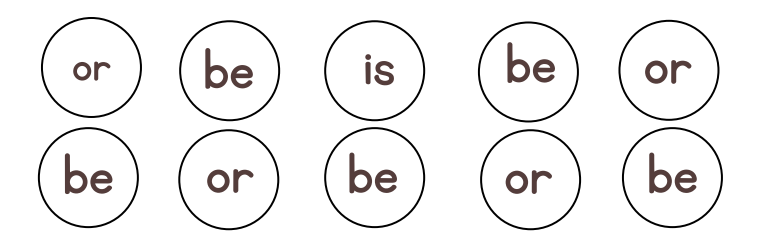


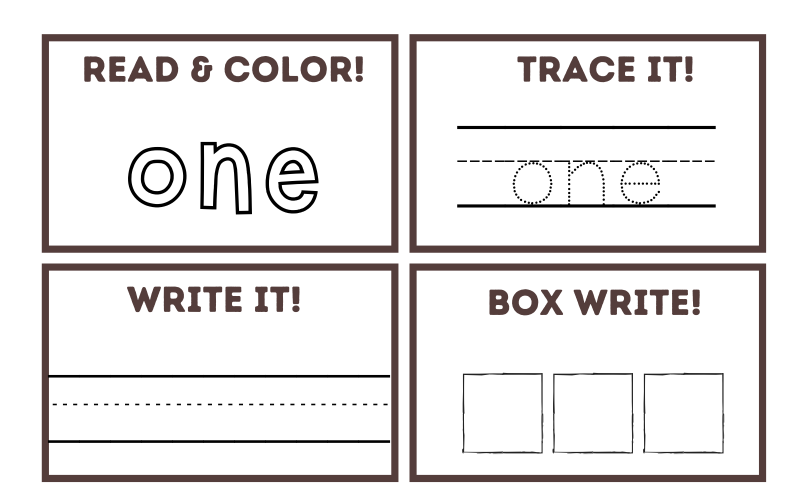
(be)

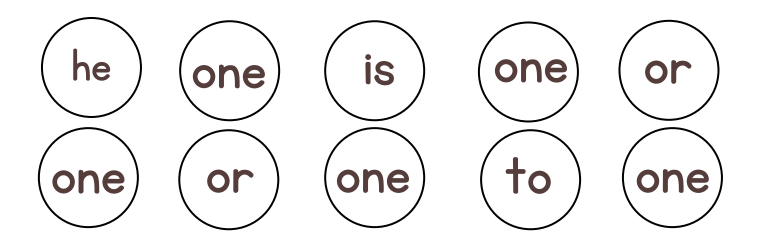
this

(be)





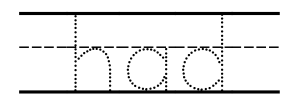




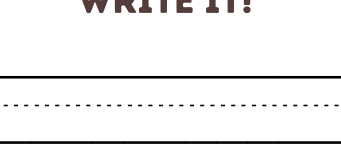




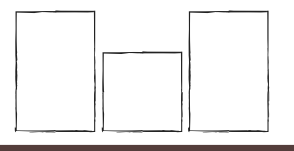
TRACE IT!



WRITE IT!



BOX WRITE!



Find & color!

he



is





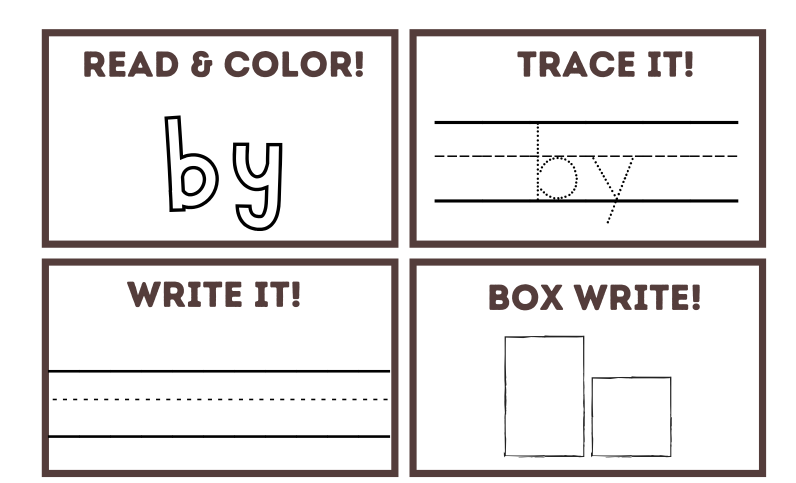
(had)

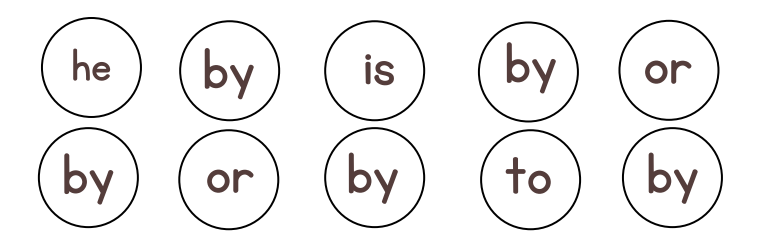




(to)



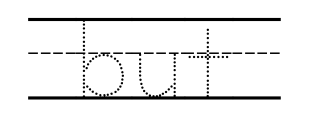




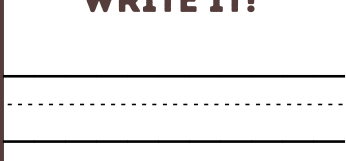
READ & COLOR!



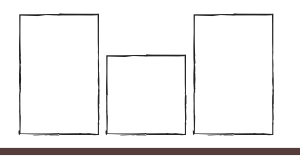
TRACE IT!



WRITE IT!



BOX WRITE!



Find & color!











(but)





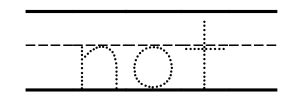


but

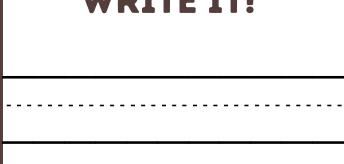




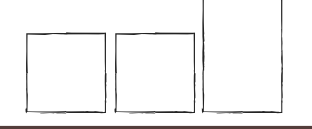
TRACE IT!



WRITE IT!



BOX WRITE!



Find & color!

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



is





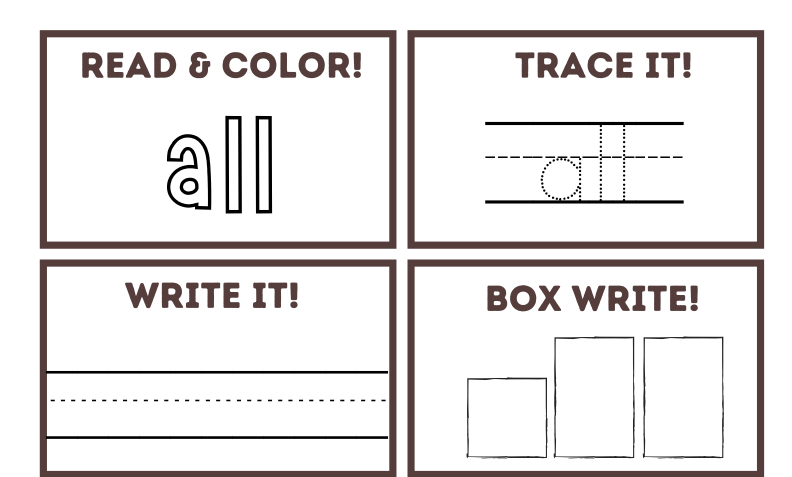
not

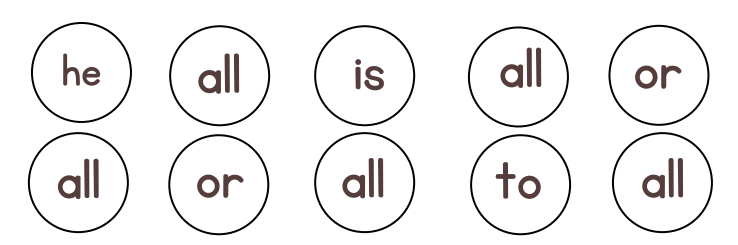


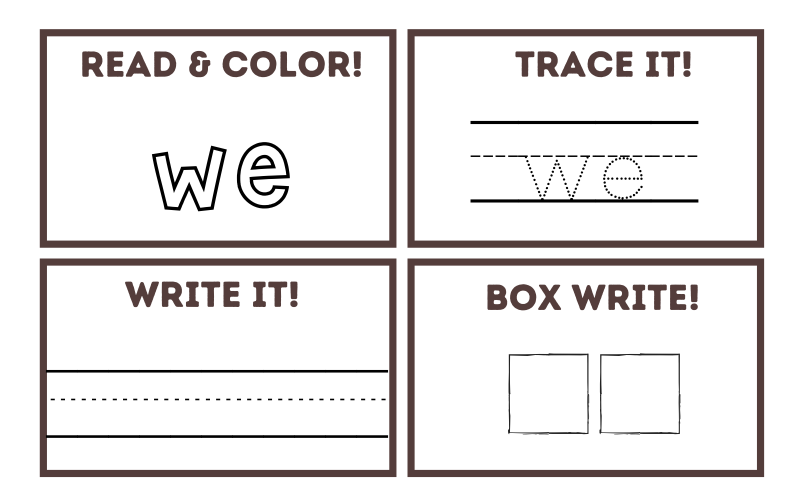


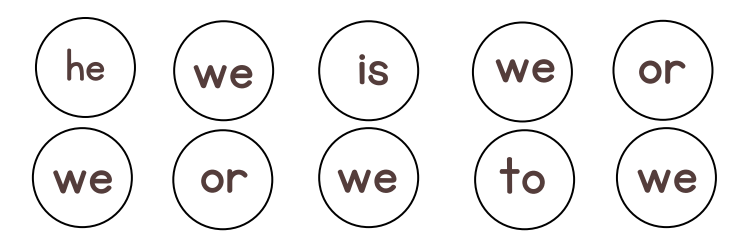


not

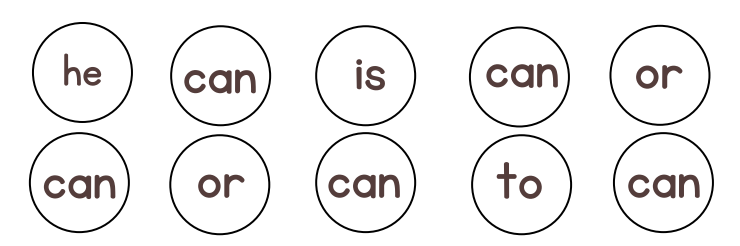




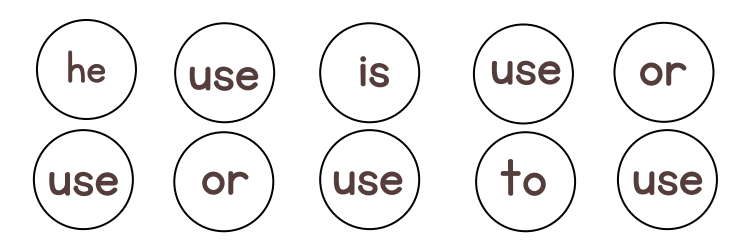


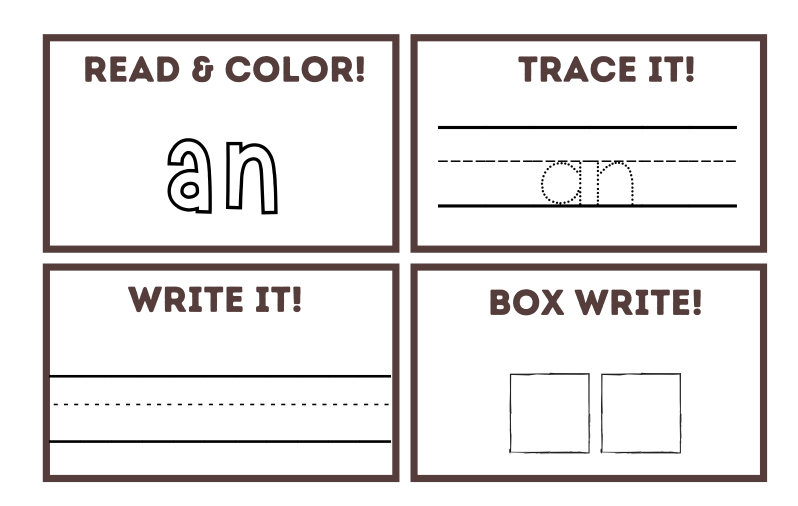


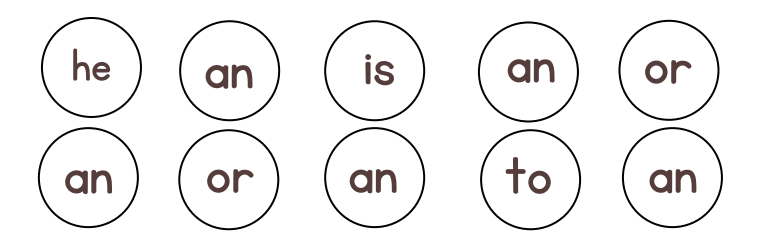














she

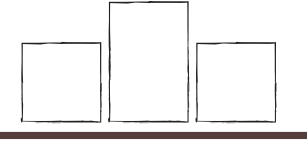
TRACE IT!



WRITE IT!

WKIIE II:

BOX WRITE!



Find & color!

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

she

is

she

or

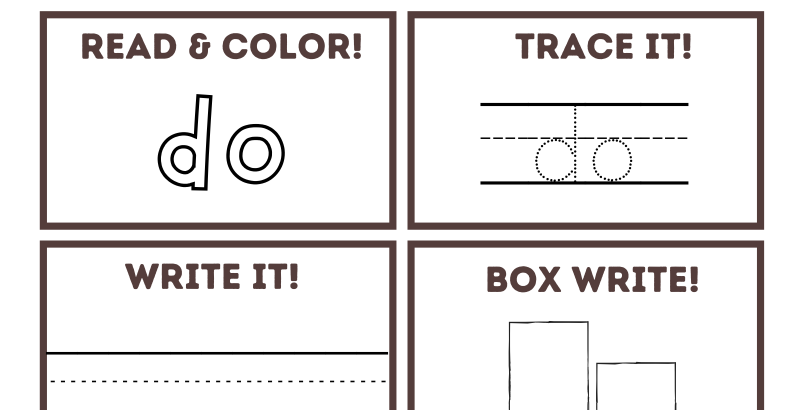
she

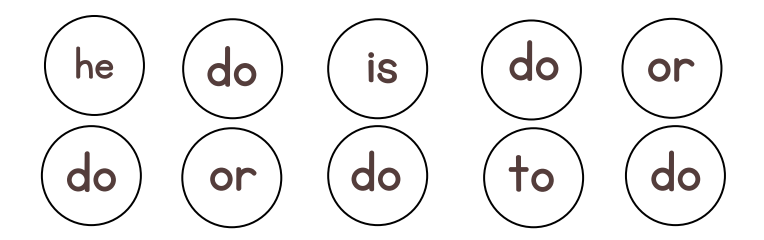
or

she

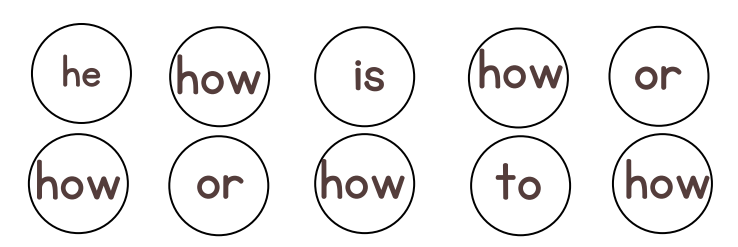
(to)

she





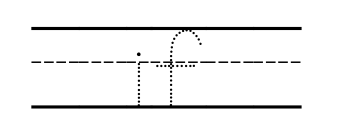




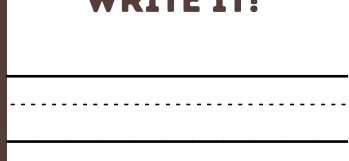
READ & COLOR!



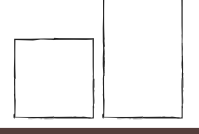
TRACE IT!



WRITE IT!



BOX WRITE!



Find & color!











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

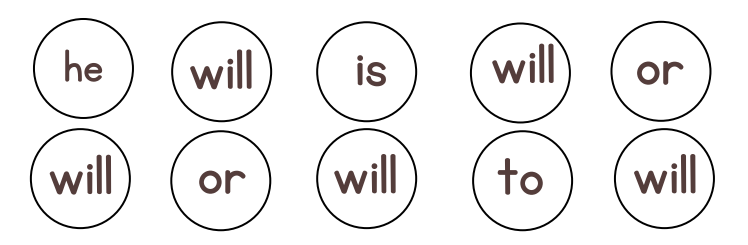


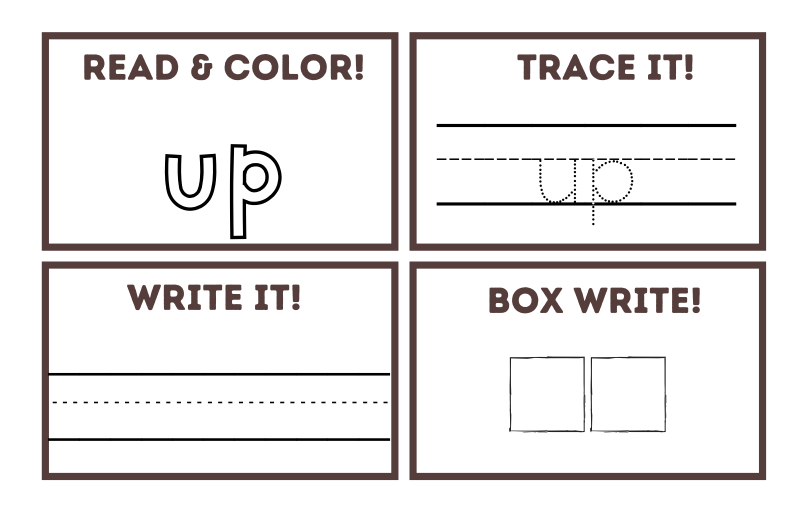


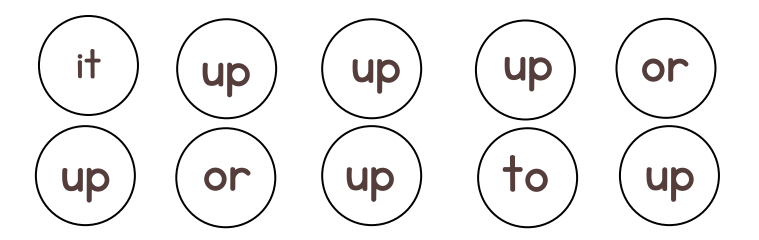








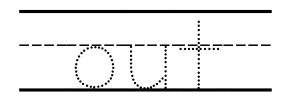




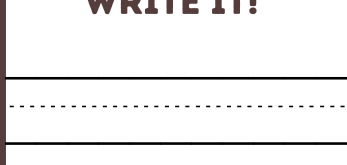




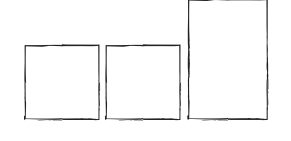
TRACE IT!



WRITE IT!



BOX WRITE!



Find & color!











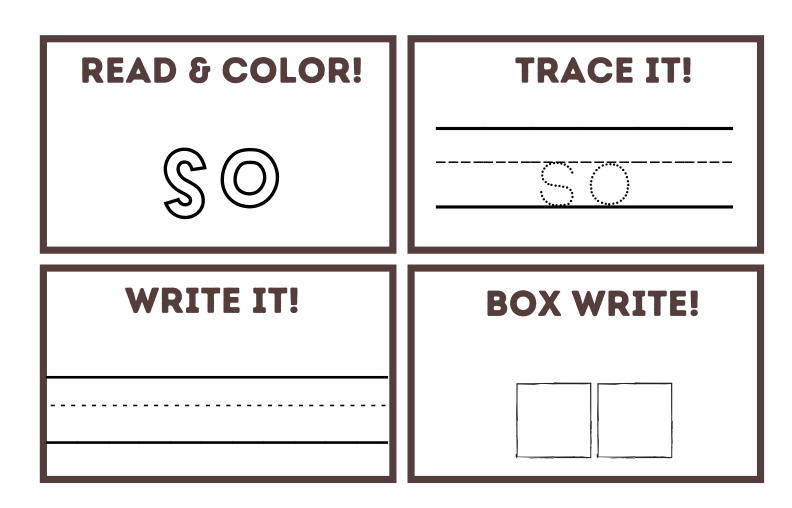
out

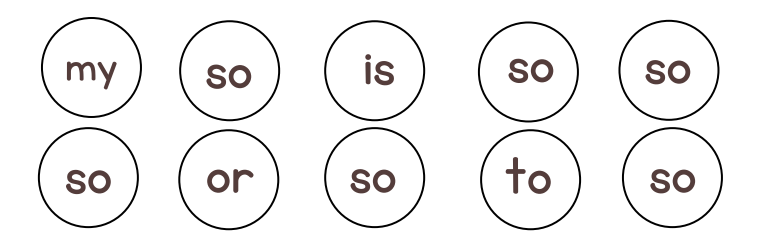


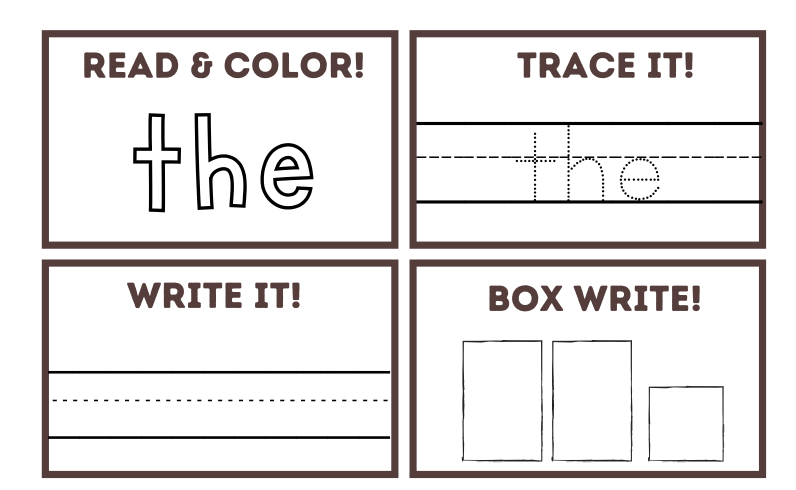


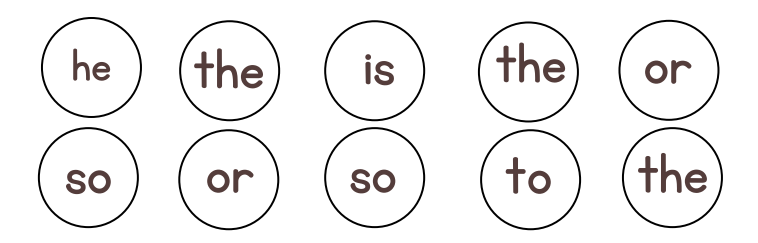


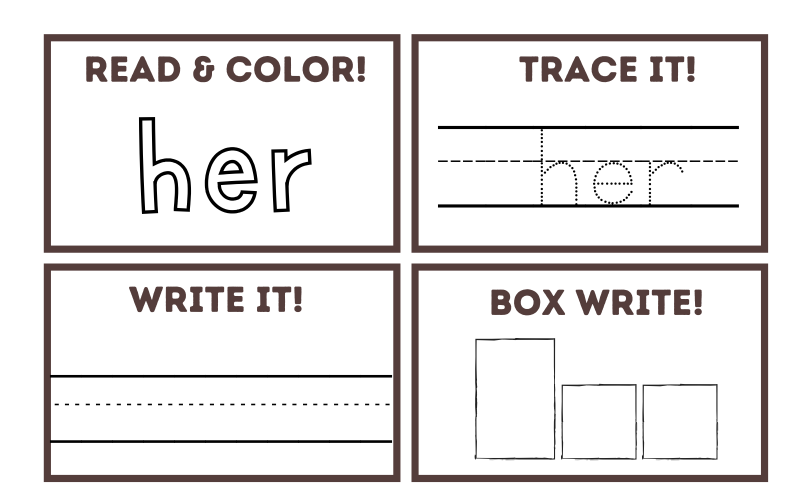


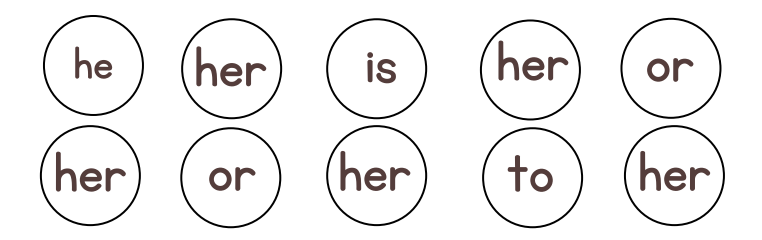


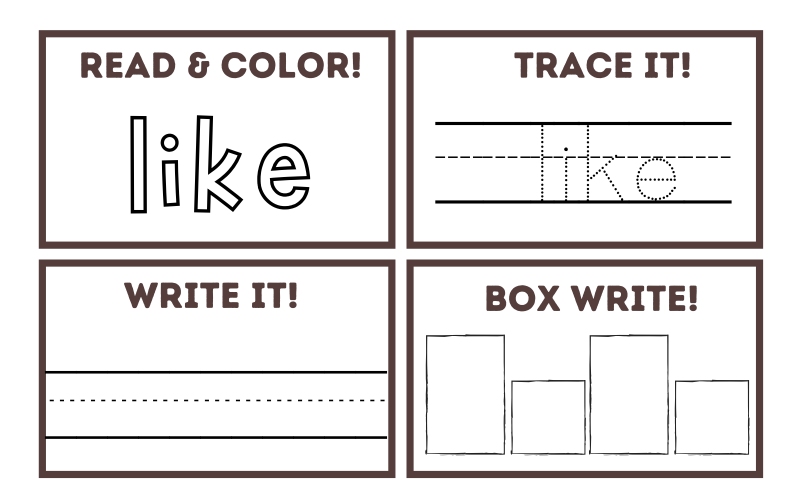


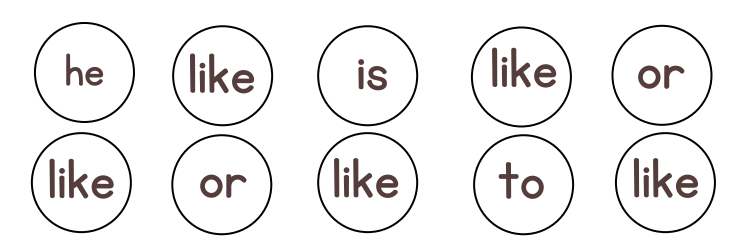


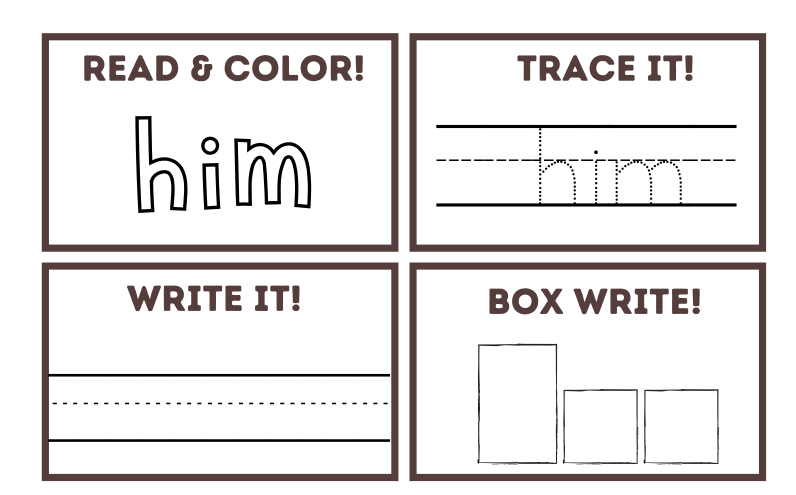


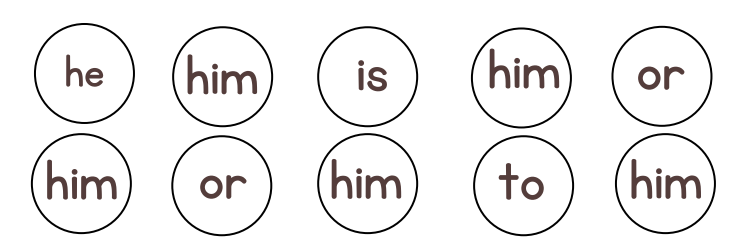




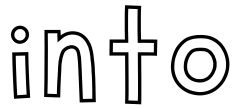




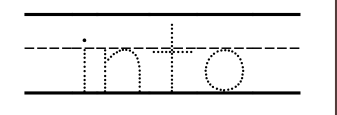






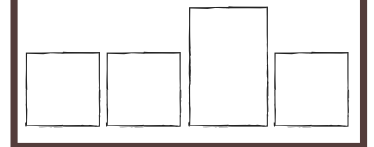


TRACE IT!



WRITE IT!

BOX WRITE!



Find & color!

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









(into)

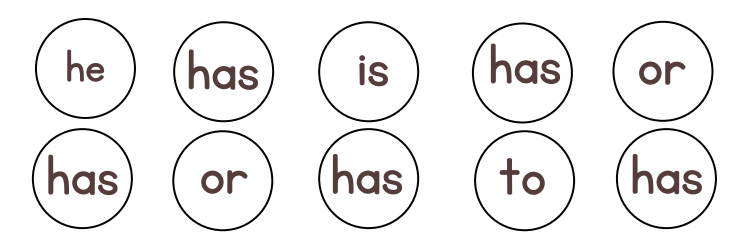








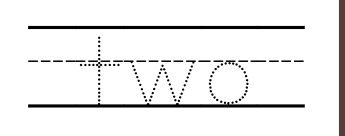




READ & COLOR!



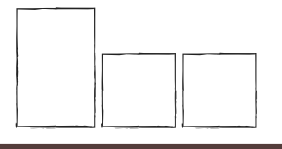
TRACE IT!



WRITE IT!



BOX WRITE!













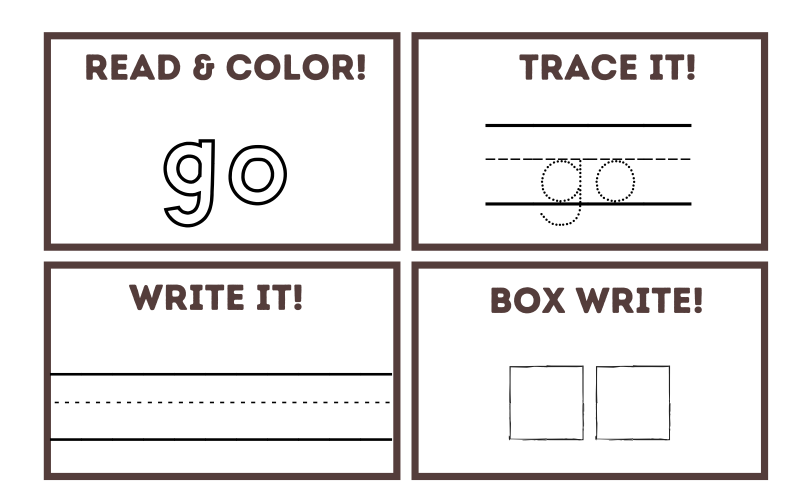


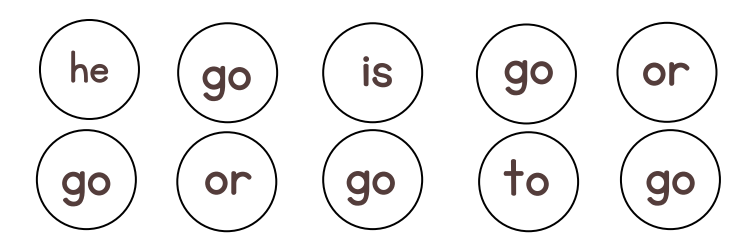














SEE





TRACE IT!



WRITE IT!

BOX WRITE!



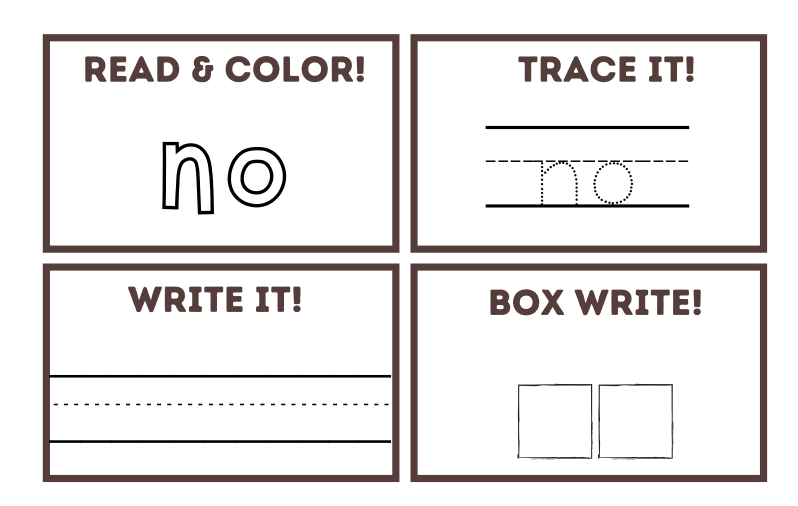
Find & color!

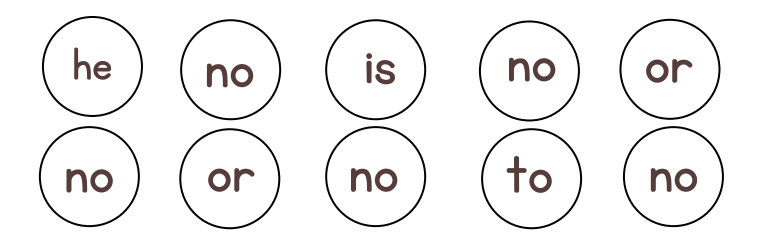
see

is

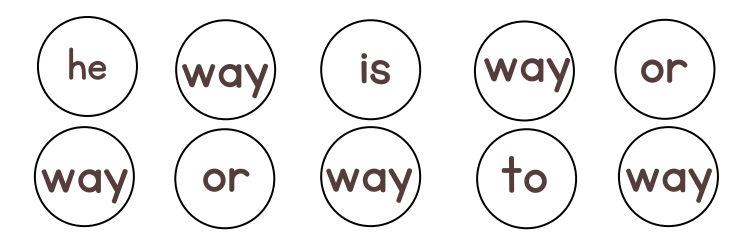
see

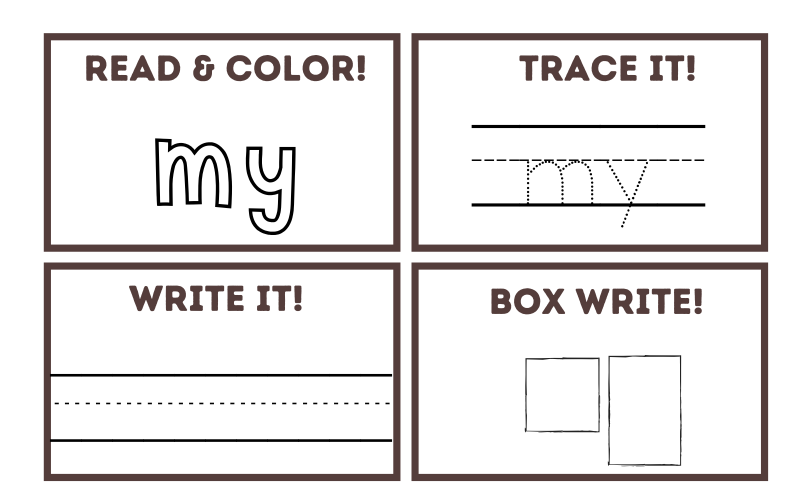
see

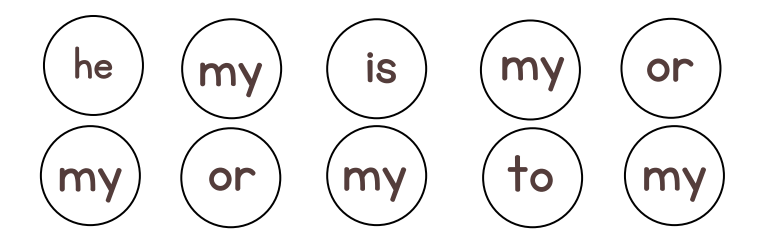








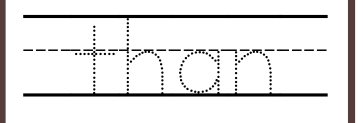




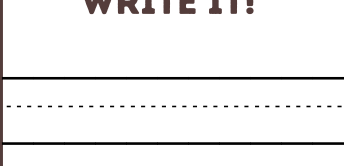
READ & COLOR!

than

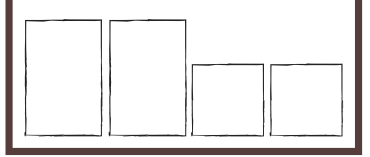
TRACE IT!



WRITE IT!



BOX WRITE!













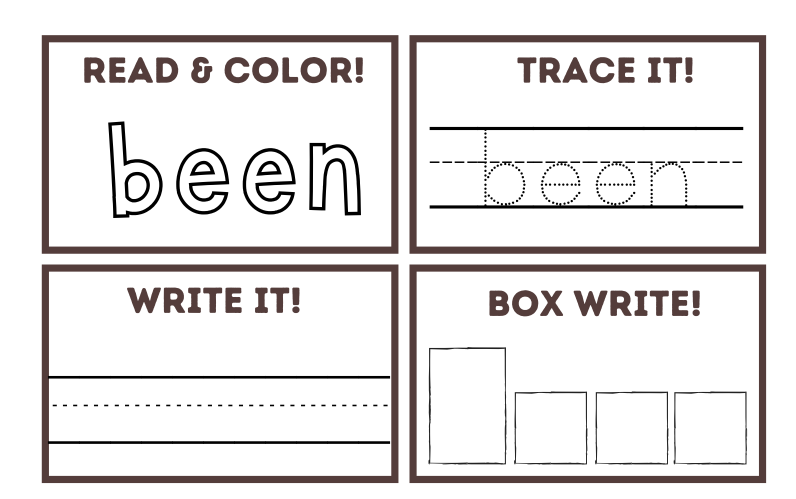


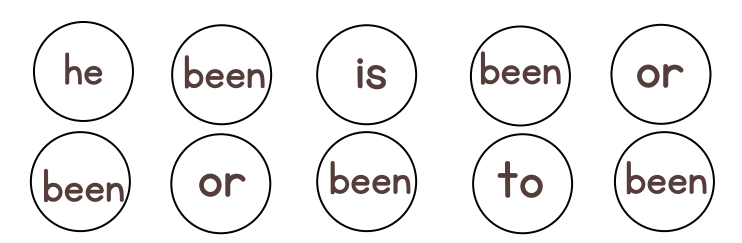








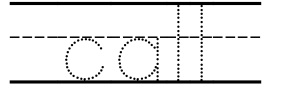








TRACE IT!



WRITE IT!

	V			
				 :

BOX WRITE!



Find & color!

he









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

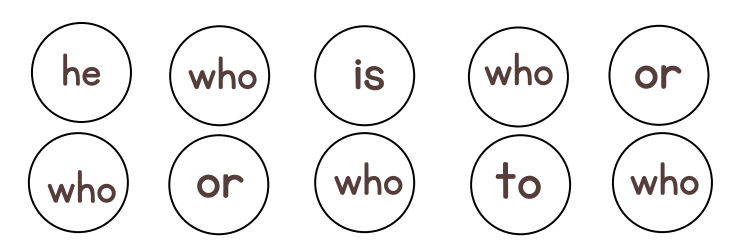


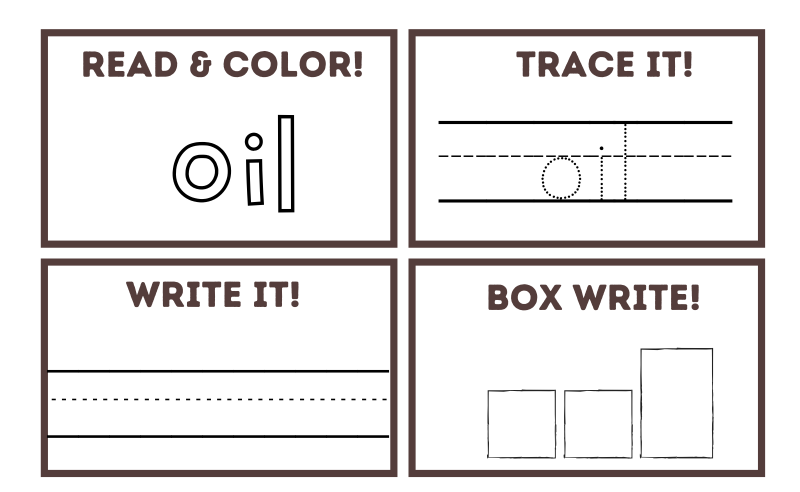


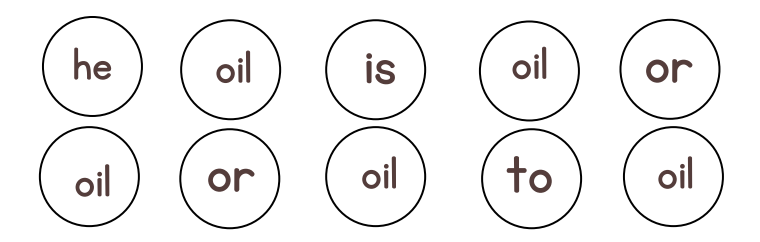


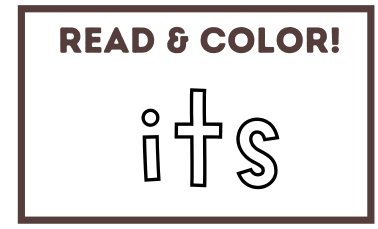
call

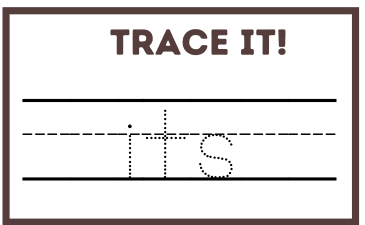




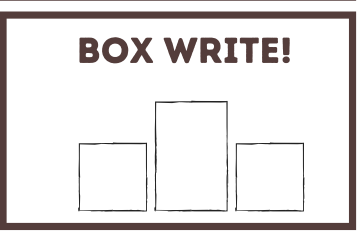


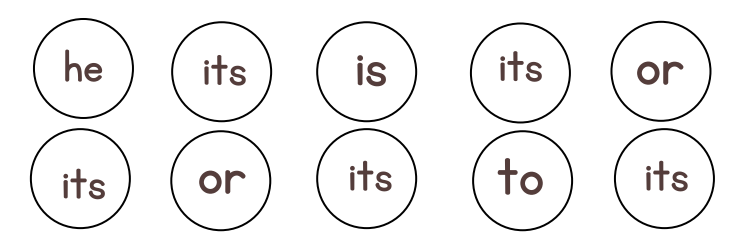


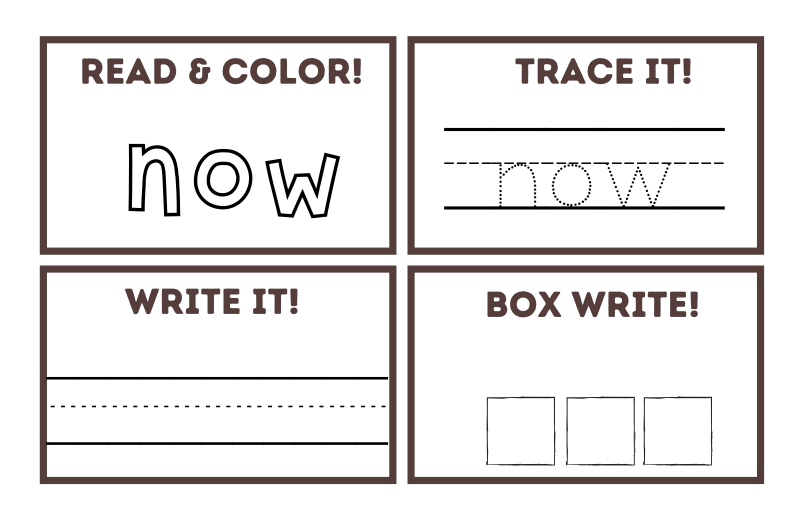


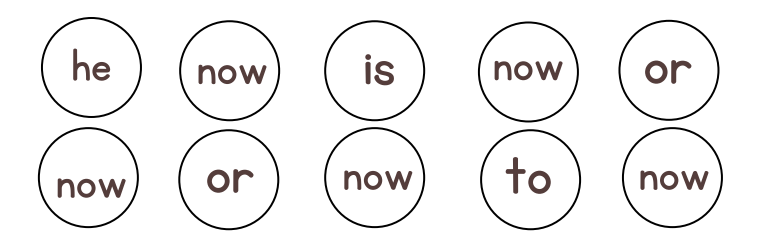








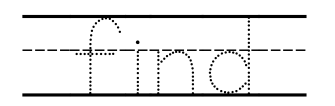








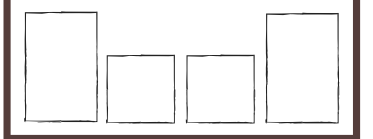
TRACE IT!



WRITE IT!

WKIIE II:

BOX WRITE!



Find & color!

he









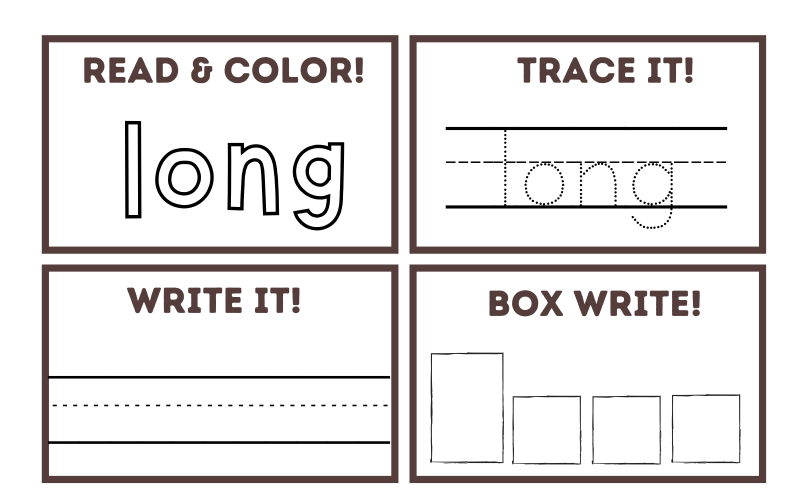
find

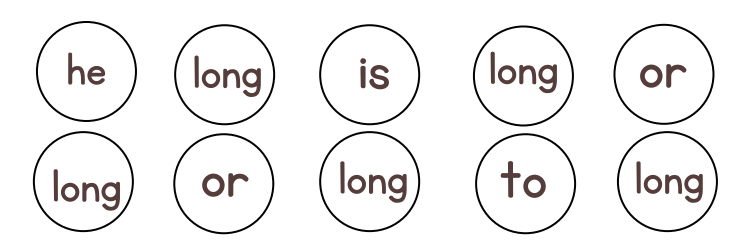




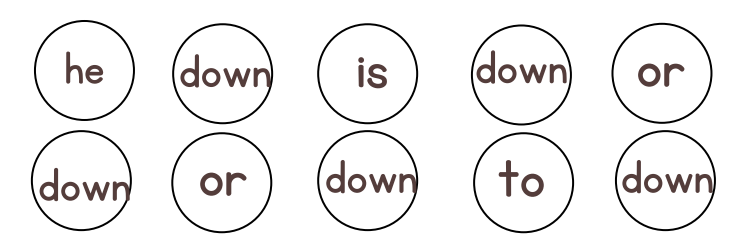


find

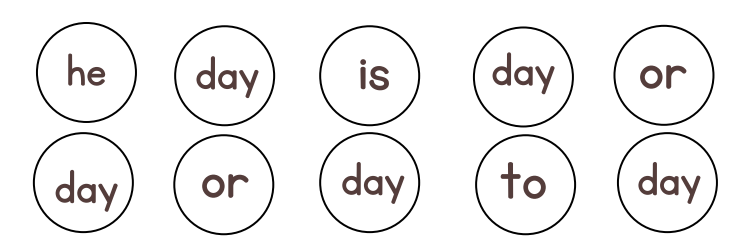


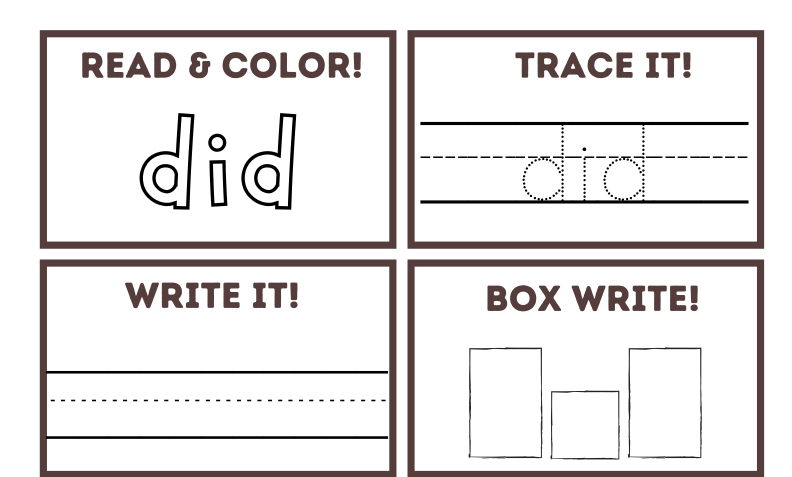


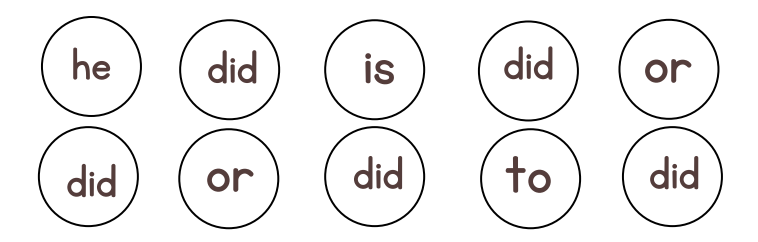








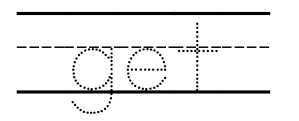




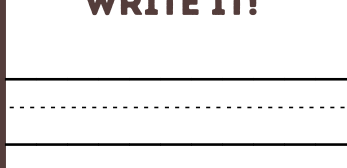




TRACE IT!



WRITE IT!



BOX WRITE!



Find & color!

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

get

is

get

or

get

(or)

get

(to

get

READ & COLOR!

come

TRACE IT!

WRITE IT!

BOX WRITE!



Find & color!

he



(is)





come













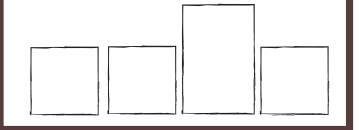
TRACE IT!



WRITE IT!



BOX WRITE!



Find & color!











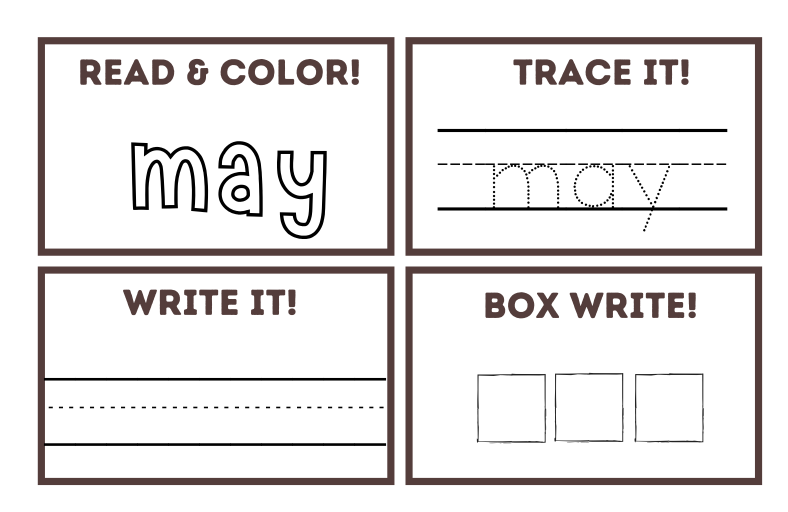
made

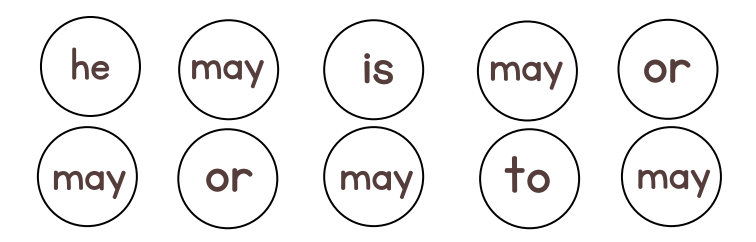


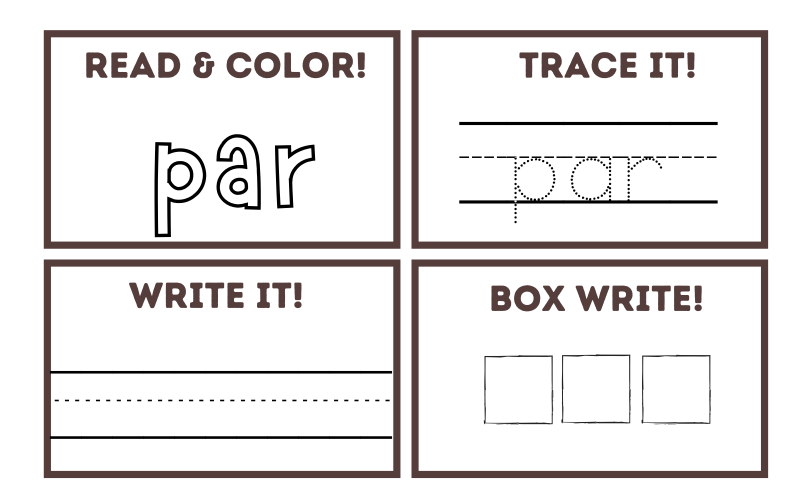


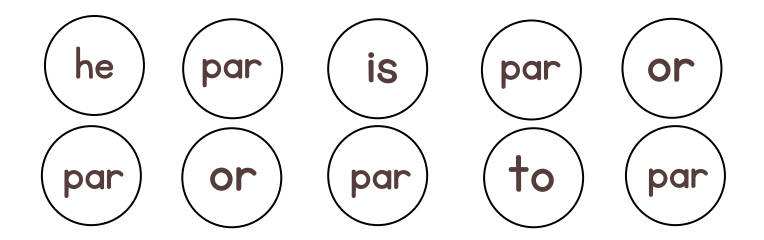








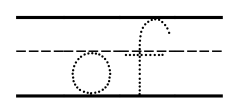




READ & COLOR!



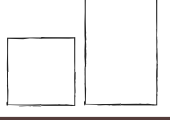
TRACE IT!



WRITE IT!



BOX WRITE!



Find & color!











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













TRACE IT!



WRITE IT!

WF	KIIE	111	
	: : :	: :	:

BOX WRITE!



Find & color!

 $\left(\mathsf{he}\,\right)$

and

is

(and)

or

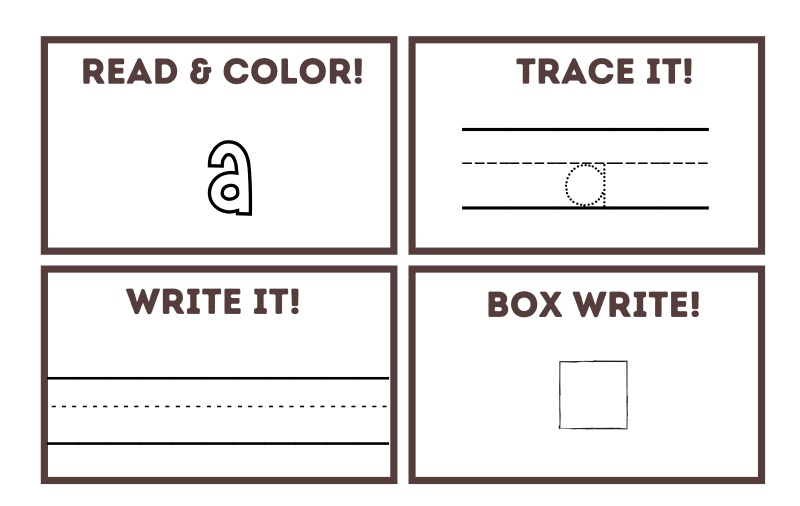
and

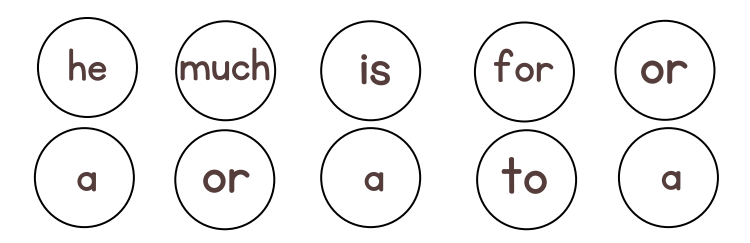
or

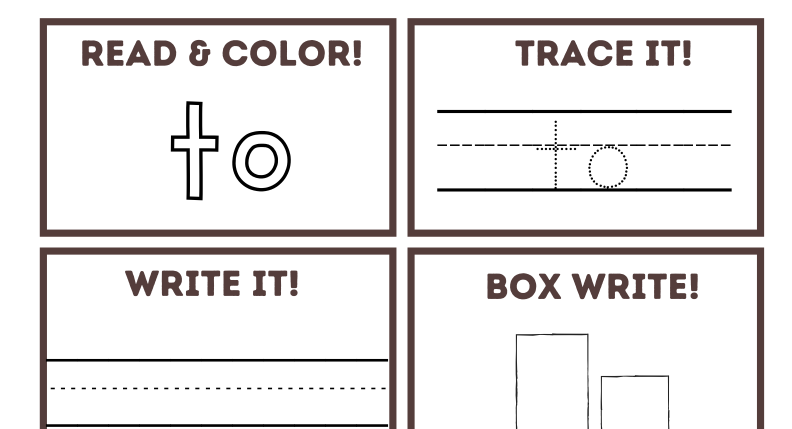
(for)

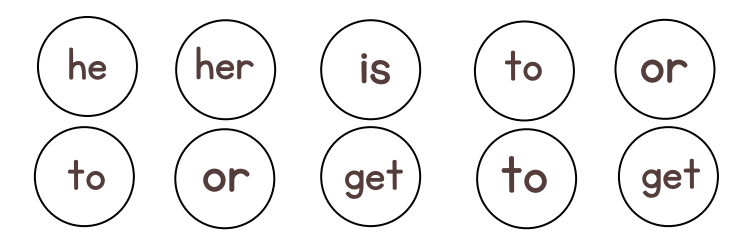
(to)

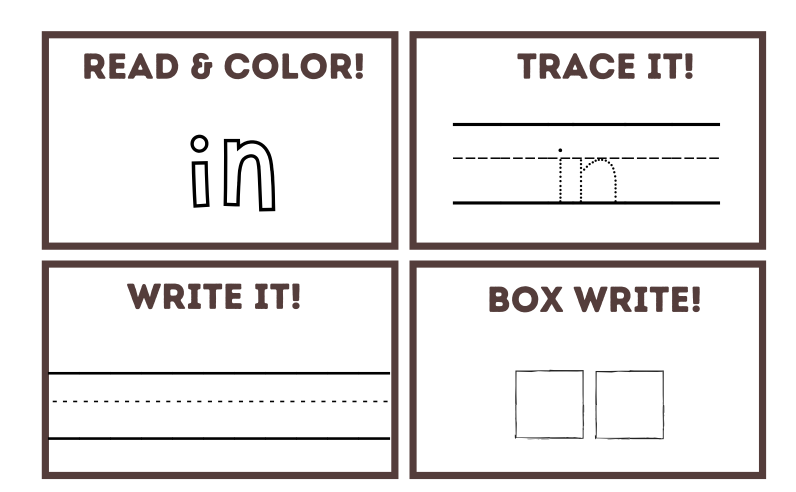
most

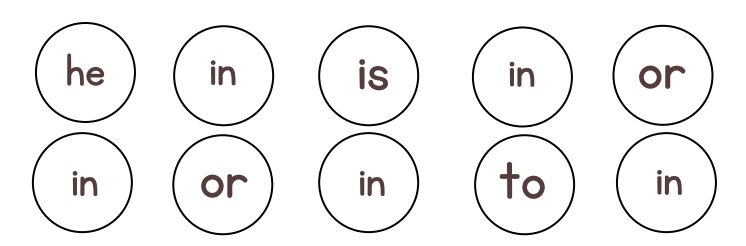


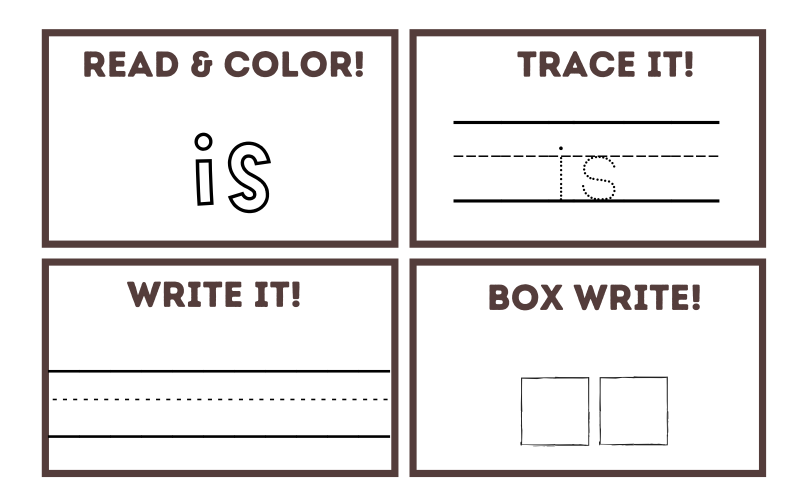


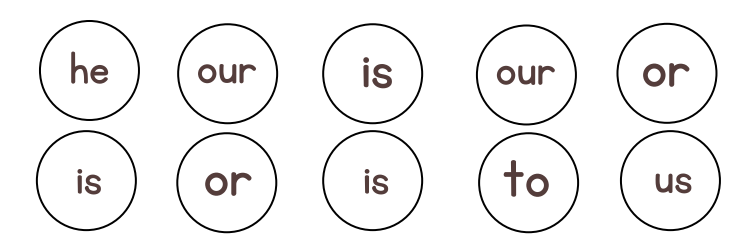












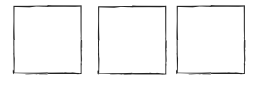
READ & COLOR!

Y) O U

TRACE IT!

WRITE IT!

BOX WRITE!



Find & color!

he

you

is

you

or

you

or

you

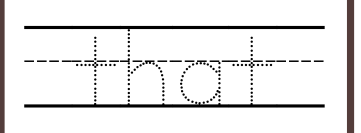
(to)

you

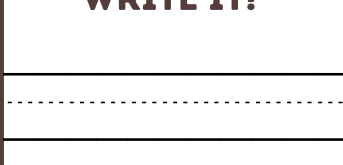
READ & COLOR!



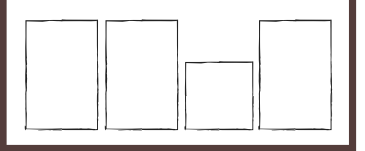
TRACE IT!



WRITE IT!



BOX WRITE!



Find & color!











(that)

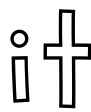




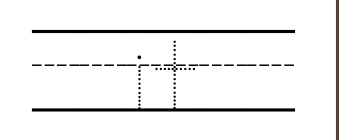


any

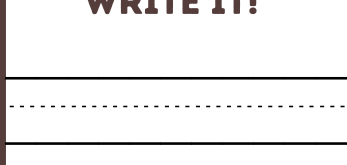
READ & COLOR!



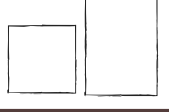
TRACE IT!



WRITE IT!



BOX WRITE!



Find & color!











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





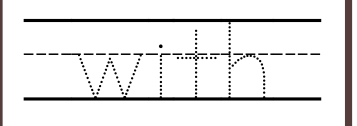




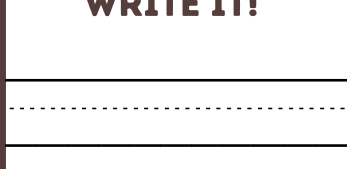
READ & COLOR!



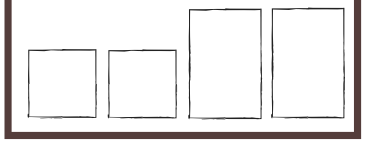
TRACE IT!



WRITE IT!



BOX WRITE!



Find & color!











with

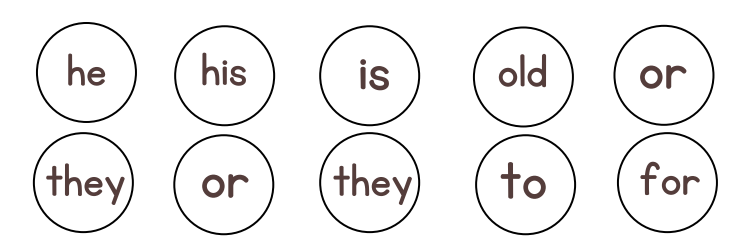


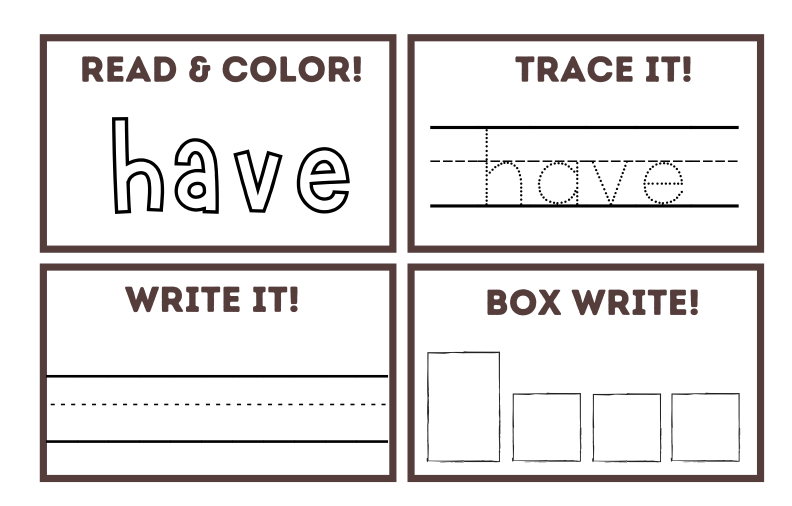


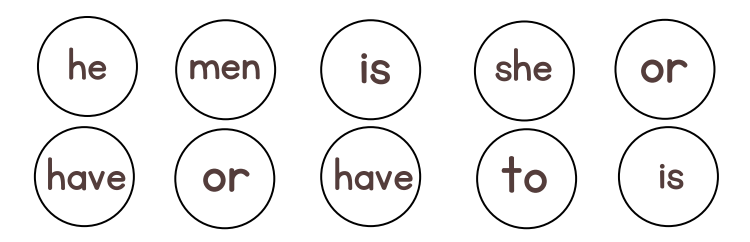


for

READ & COLOR! TRACE IT! BOX WRITE!



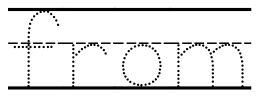




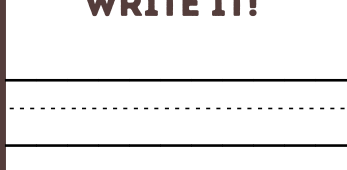




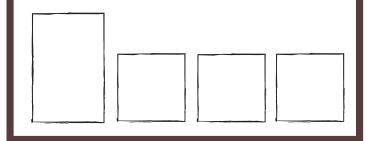
TRACE IT!



WRITE IT!



BOX WRITE!



Find & color!











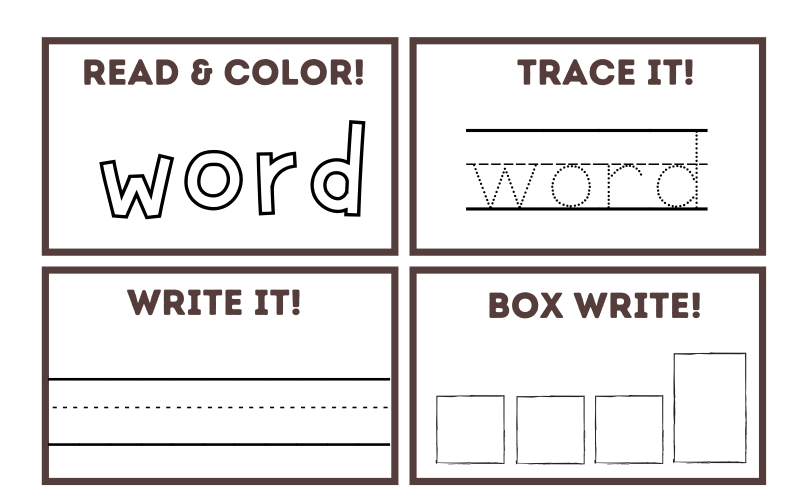
from

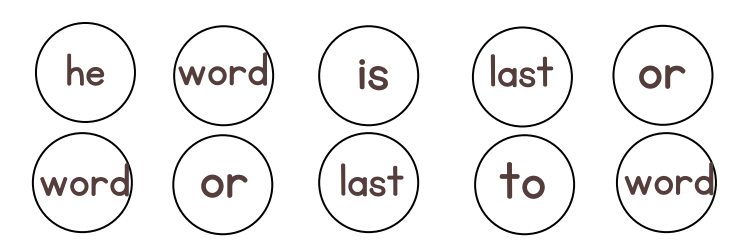








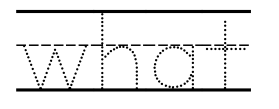




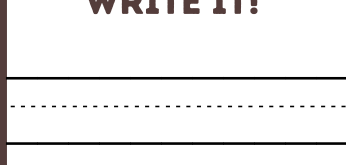
READ & COLOR!



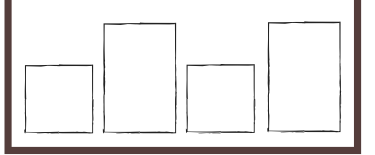
TRACE IT!



WRITE IT!



BOX WRITE!



Find & color!











what





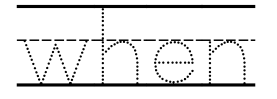


his

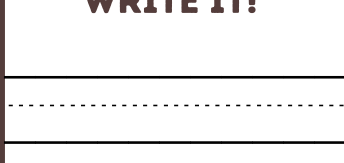
READ & COLOR!

when

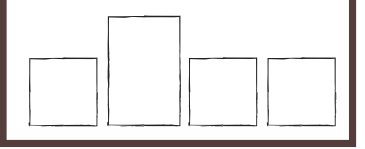
TRACE IT!



WRITE IT!



BOX WRITE!



Find & color!

 $\left(\mathsf{he}\,\right)$

set

is

for

or

when

or

when

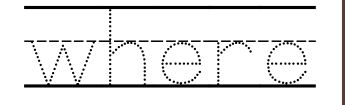
to

set

READ & COLOR!

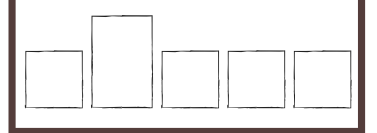
where

TRACE IT!



WRITE IT!

BOX WRITE!



Find & color!

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



(is





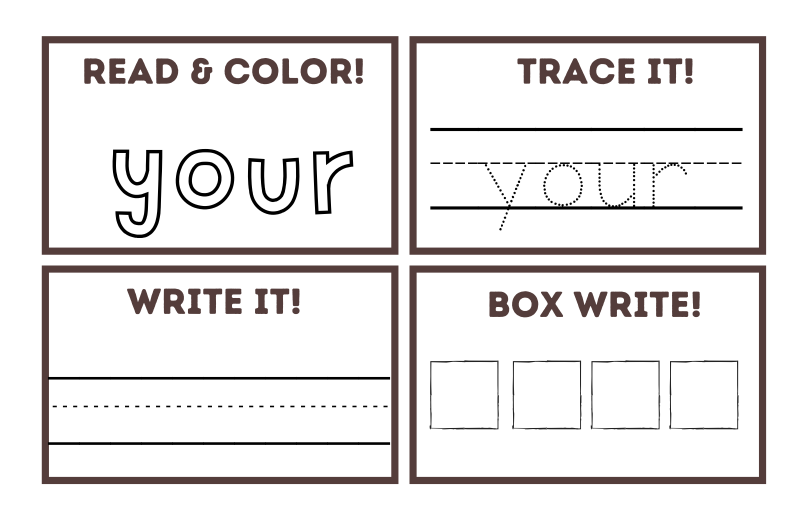
where

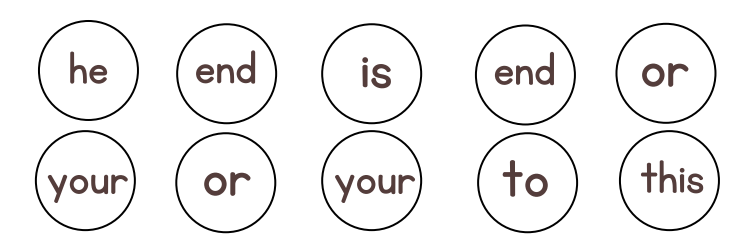














Said

TRACE IT!

WRITE IT!

BOX WRITE!



Find & color!

he

said

is

said

or

said

or

home

(to)

home

READ & COLOR! The real



