

$GA + TO = \square$

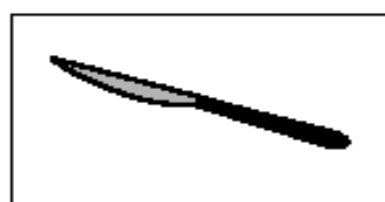
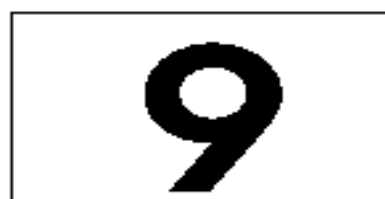
$GA + TA = \square$

$FA + CA = \square$

$CA + MA = \square$

$DI + A = \square$

$NO + VE = \square$



RU + A =

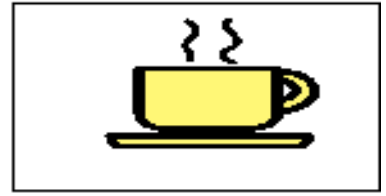
XA + LE =

ZE + BU =

BO + NÉ =

CA + FÉ =

PE + NA =



SA

+

CI

=



RE

+

I

=



RO

+

LO

=



A

+

SA

=



VA

+

CA

=

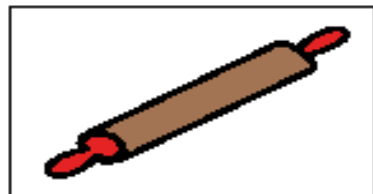
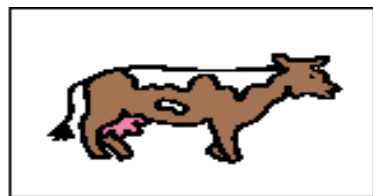


VE

+

LA

=

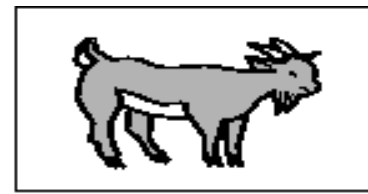


CU

+

BO

=

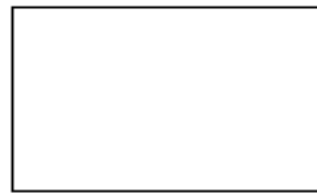


LU

+

VA

=



BI

+

CO

=



BA

+

Ú

=

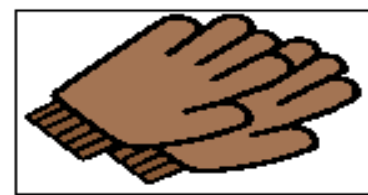
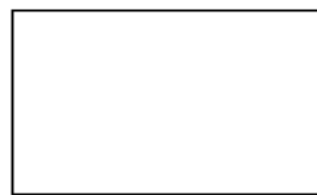


BO

+

DE

=

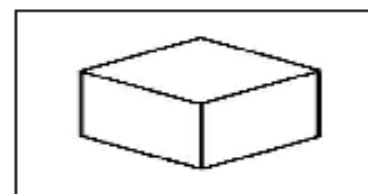


BO

+

CA

=



MA

+

ÇÃ

=



U

+

VA

=

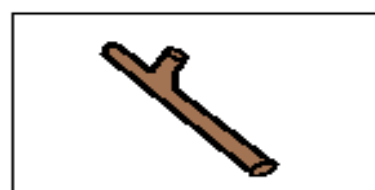
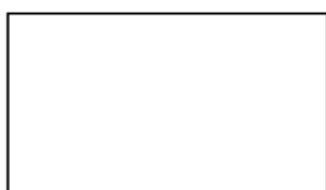


PI

+

ÃO

=

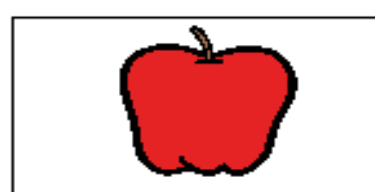
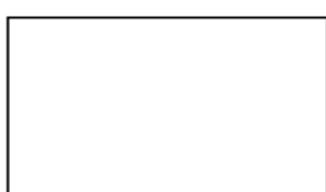


PA

+

U

=



O

+

VO

=



NA

+

VE

=



VO + VÔ =

VO + VÓ =

LE + ÑO =

LA + ÇO =

GO + TA =

PÊ + RA =

