

Son  
/ti = si/



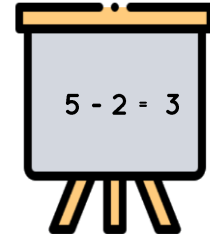
1

Son  
/ti = si/



2

Son  
/ti = si/



3

T - C - B - A - I - E -  
R - O - S

T - O - N - V - I - A  
- T - N - I - I

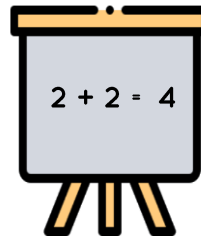
D - A - D - N - T  
- O - I - I

Son  
/ti = si/



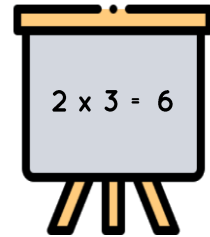
4

Son  
/ti = si/



5

Son  
/ti = si/



6

O - N - I - P - T - O

T - S - C - S - N - I -  
U - O - R - A - T - O

L - M - C - N - U - A  
- I - O - T - L - I - L  
- P - T - I

Son  
/ti = si/



7



G - I - É - T - P - Y -  
N - E

Son  
/ti = si/



8



NAVETTE

P - S - T - A - L - A -  
E - I

Son  
/ti = si/



9



N - P - O - É - A - R  
- T - I - O

Son  
/ti = si/



10



L - U - I - L - N - T -  
N - O - P - O

Son  
/ti = si/



11

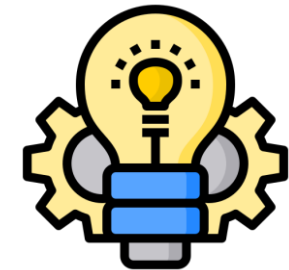


T - A - E - T - N - O  
- T - I - N

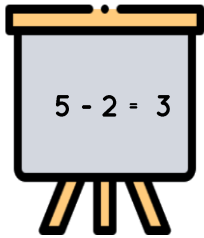
Son  
/ti = si/



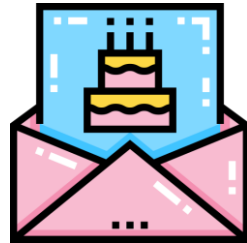
12



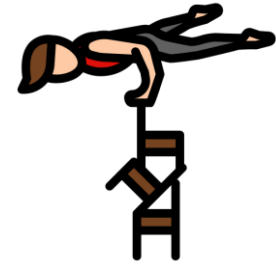
V - E - I - I - N - N -  
T - N - O



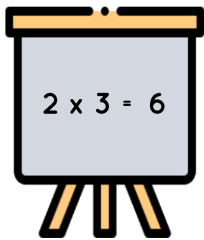
**SOUSTRACTION**



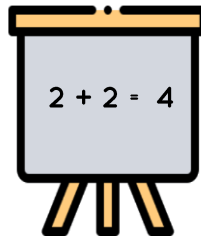
**INVITATION**



**ACROBATIES**



**MULTIPLICATION**



**ADDITION**



**POTION**



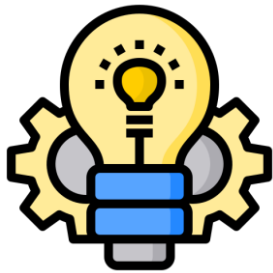
**OPÉRATION**



**NAVETTE SPATIALE**



**ÉGYPTIEN**



**INVENTION**



**ATTENTION**



**POLLUTION**