

## CLIL Maths Module 2 TASKS

## Maths Dictation

Solve the following algebraic expressions:
$\left(\frac{3}{4} x-2 y-\frac{1}{2}\right)^{2}=$
open round bracket, three over four $\boldsymbol{x}$ minus two times $\boldsymbol{y}$ minus one half, closed bracket - all squared;
$\left(\frac{5}{3} a^{2}-\frac{3}{5} b^{3}\right)^{3}=$
open round bracket, five over three $\boldsymbol{a}$ squared minus three over five $\boldsymbol{b}$ cubed, closed bracket - all raised to the third power.

