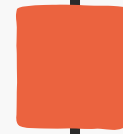


Building a *Stronger* Future

PEP Update and Community Action



**Your voice,
our future.**



What is the PEP?



PEP Updates



Focus for the New Year



Future dreaming



What is the PEP?



A 24-person panel comprised of members appointed by the mayor, borough presidents, and Community Education Council presidents.



The PEP is responsible for a number of decisions that govern the NYCPS system - including approving major education department contracts and school closures or co-locations.



The PEPs central responsibility is to ensure that all NYCPS students have access to a high-quality education and that students, parents, and families have access to the resources they need to succeed.



The PEP provides parent engagement at a citywide level.

PEP Updates

How You Can Support Your Community and Make Your Voice Heard

Stay Informed and Active: Attend PEP meetings and local hearings

Advocate for Change: Share your feedback during public comment periods

Engage Your Networks: Use platforms you access regularly like school chat groups, social media, PA/PTA and SLT meetings to encourage others to get involved



PEP Updates

Upcoming

UTILIZATION HEARINGS

Joint Public Hearing for PS 99

Tuesday, 10 December at 6:00pm



Focus for the New Year



Community

SUPPORT

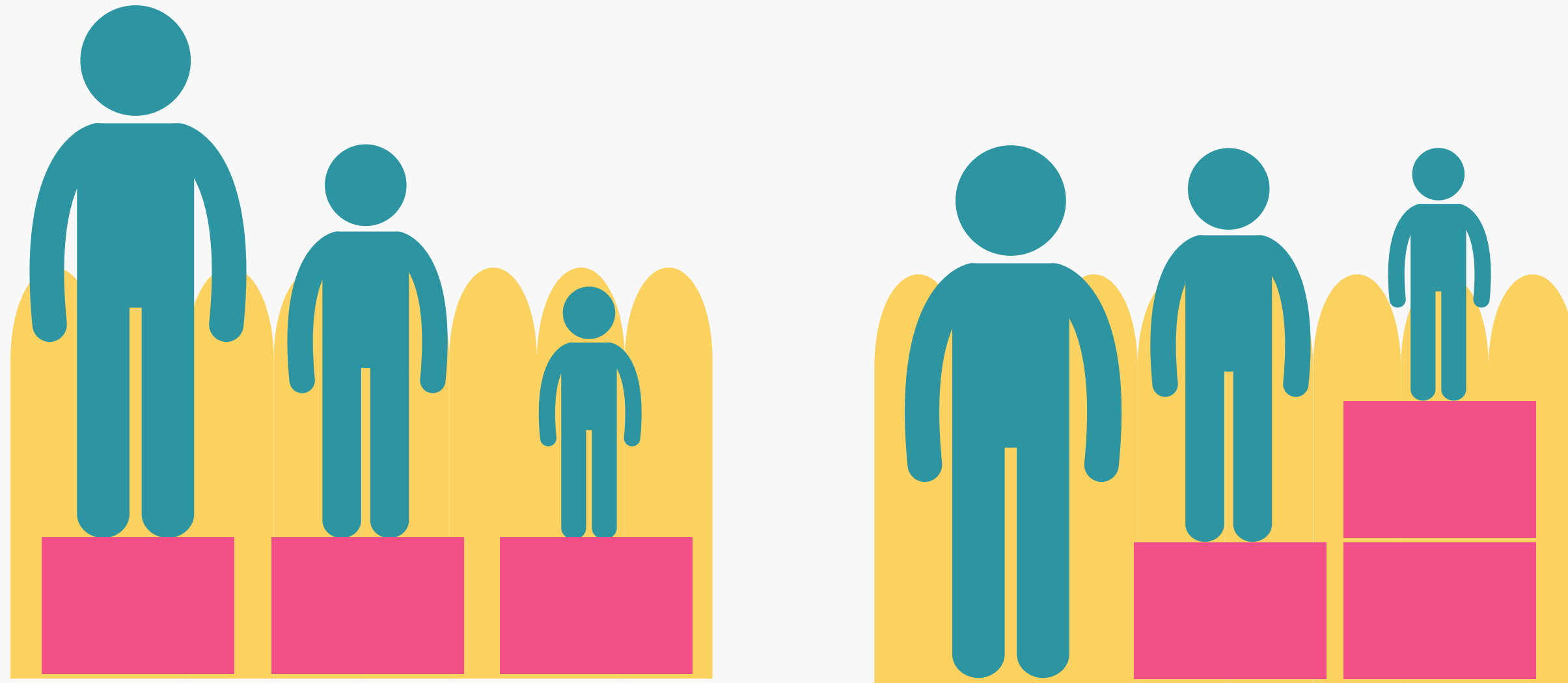


In the new year, PEP will move forward with a resolution affirming the NYCPS' commitment to protecting our students, parents, and families regardless of their immigration status.

Check out the existing Protocols for Non-Local Law Enforcement on NYCPS' website and share them with your PA/PTA, SLT, and wider community!



Focus for the New Year



CCEC ELECTIONS FOR SY 2025-27





The CCEC elections process begins soon - look out for the following:



Do you have access to your NYCSA? (NYC Schools Account)
If not, contact your Parent Coordinator!



Nominations for parent leaders open soon!
This is an opportunity to strengthen parent leadership across the city!



Attend a CCEC information session!



Goodnight!

