

1.

2. Fifth Grade Mathematics

The percentage of 5th grade students who demonstrate proficiency in mathematics as measured by OSAS, will impro

! achievement of: (a) CTE pathways, (b) AP coursework, (c) bilingual certification, (d) dual-credit, (f) arts pathways or (e) college readiness as measured by the PSAT/SAT/ACT..

!





PORTLAND PUBLIC SCHOOLS





PORTLAND PUBLIC SCHOOLS





Vjktf Itcfg Tgcfkpi

Vjg rgtegpvcig qh 5tf itcfg uvwfgpvu yjq ecp tgcfcv itcfg ngxgn. cu ogcuwtgf d{ QUCU. yknn kortqxd{ 5' rgt {gct0 Cnn uvwfgpv itqwru ykvj rtq ekgpe{ ngxgnu dgnqy vjg cxgtcig yknn tgfweg vjg icr d{ c swctvgt dgvyggp vjg qxgtcnn rgthqtopeg cpf vjg nqygt rgthqtokpi uvwfgpv itqwru0

40 Hkhvj Itcfg Ocvjgocvkeu

Vjg rgtegpvcig qh 7vj itcfg uvwfgpvu yjq fgoqpuvtcvg rtq ekgpe{ kp ocvjgocvkeu cu ogcuwtgf d{ QUCU. yknn kortqxd{ 5' rgt {gct0 Cnn uvwfgpv itqwru ykvj rtq ekgpe{ dgnqy vjg cxgtcig yknn tgfweg vjg icr d{ c swctvgt dgvyggp vjg qxgtcnn rgthqtopeg cpf vjg nqygt rgthqtokpi uvwfgpv itqwru0



PORTLAND PUBLIC SCHOOLS



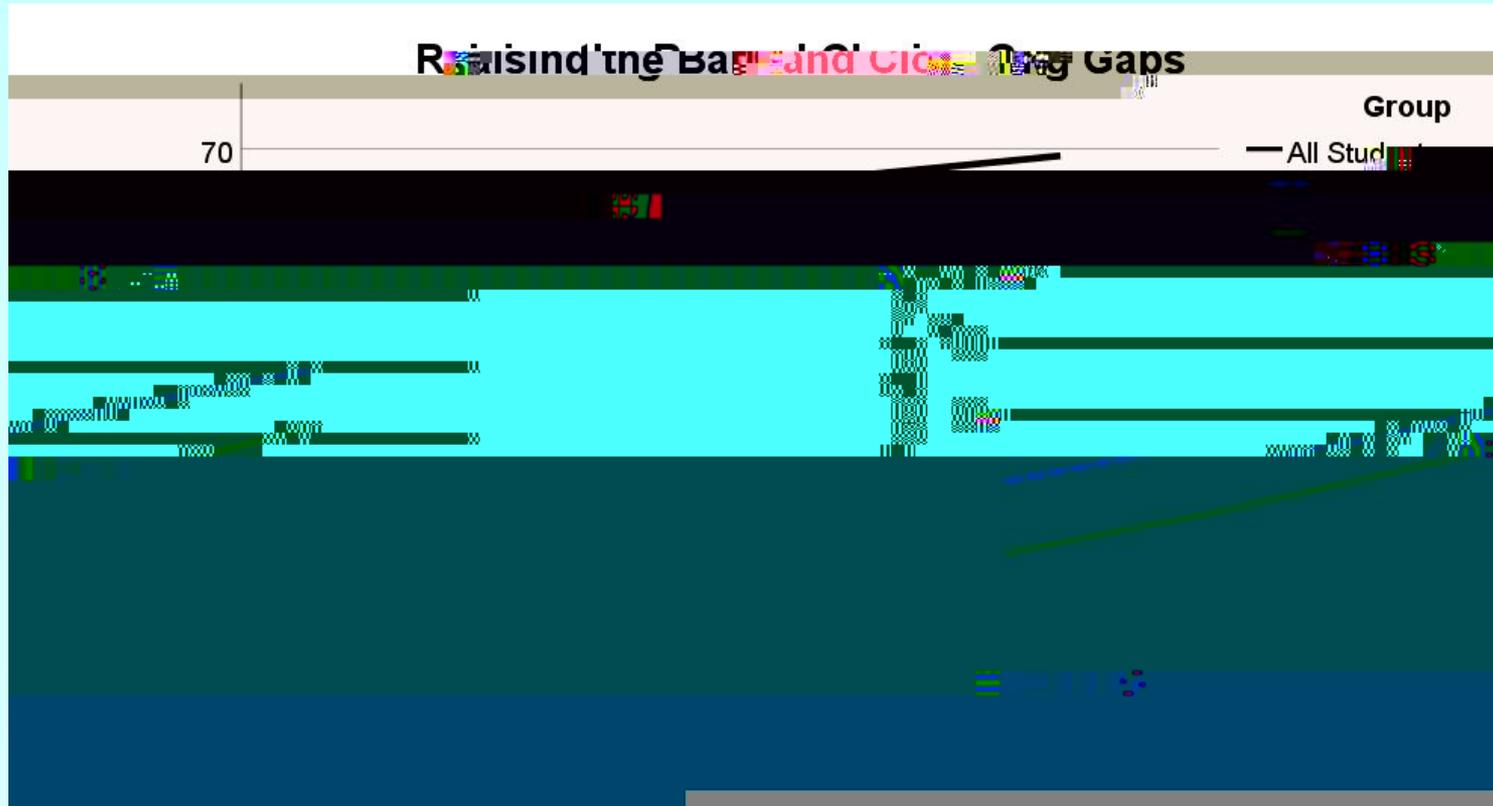


PORTLAND PUBLIC SCHOOLS











W
W
W
W
W

W
W













W
E
L
C
O
M
E
T
O
P
P
S









