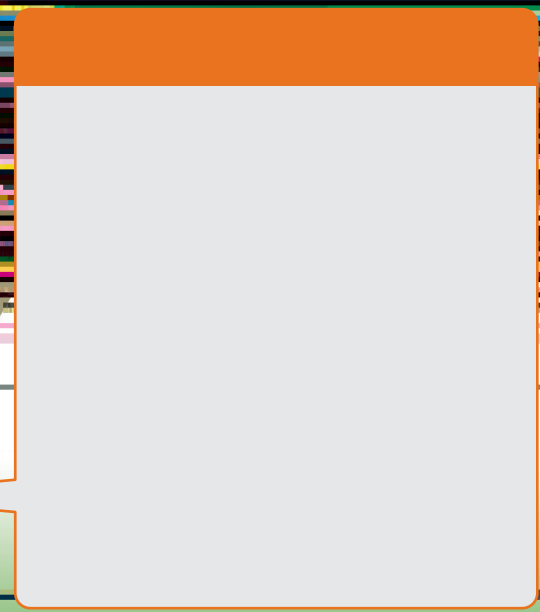
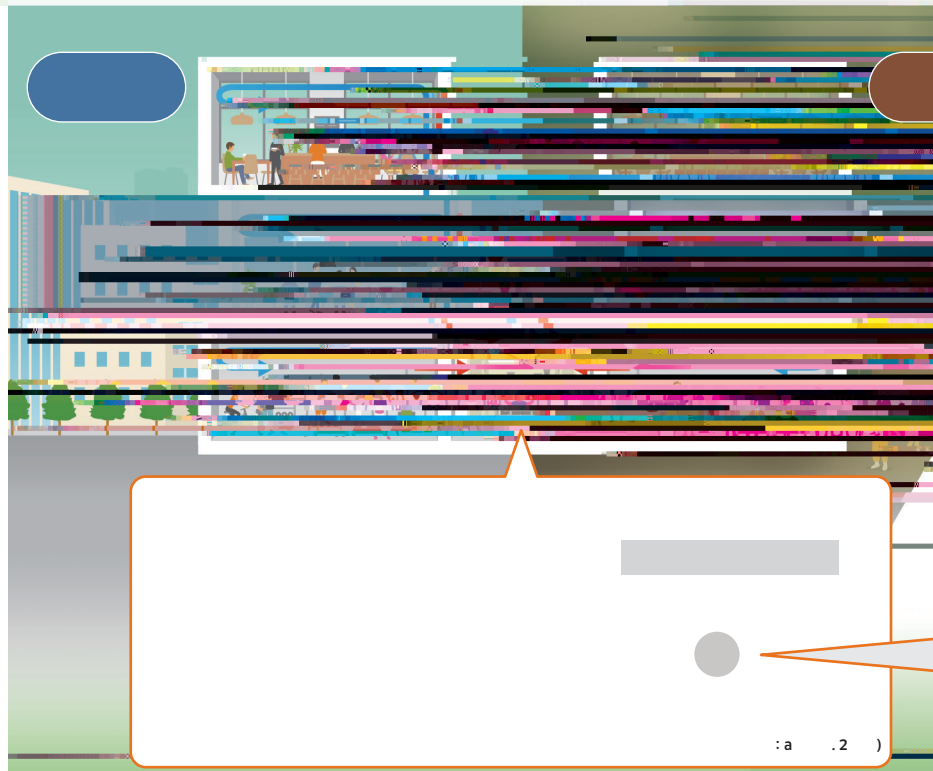
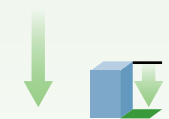


Rea c f abea d
cea d e e
a a - e eabe e bae

W e e fec b c e e f
ae c a PM2.5, e, a d e
e e e a f CO2 f e
a d e f O2 e ca
be ea ed.



P c D c

SEPERNA a e e a e , c e a - e eabe
e bae ec c eaeac f abe d e e
f f ceb d a d e a e a .
(SEPERNA: Re e ed ade a f e a ed b
c b e e e f SE aa , PER ea , a d NA a)

F a

- A e a e SEPERNA ed ce e c b a a e
50% c aed a a eb a de eb d f d a
- F e e ed f a a e a e a e e ed. N eed
ec ce d e f e
- Ve a be e e e ce c a d a e beca e ca b c e
e f a c a e a e c a d