

# a&oeþiçif



bom&yf

acj f0f

t"dpum;vkd;

"mw&A' ZDa'

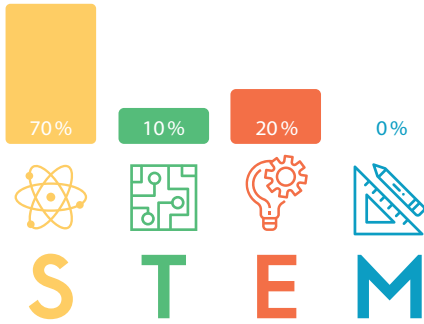
pp&vçif a&ueþiçif

oeþsaoma& oeþiçoma&

### Connection to SDG



### STEM Chart



## edþf

a' oawm&wmfsm; rsm; ½s t" dijó emrsm; teufwpçk& oeþsaoma& uk && þeþp&nf a&onf ½sygvm&nf x&um& fia& txlojzi ho&eþsaoma& uk axmu&f&ly; E&f&et wufenfynmuk& t&tyfmonf a&uk wh&om t&i&ftjrp&sm; þeþp&rs&wmi f&& þ&nf t&ife&ð&e&m awm&wmfsm; rsm; w&fobm&yp&nfsm; j&zi f& to&ly&xm; aom ½s&om a&oeþiçif&; enfynmuk& to&ly&vmonf& f&eþ&þ&ly& frsm; þ& ½s&þ&nf&frp&v& f&eþ&þ&nf&faoma& ueþ&sa&tm&i f&þ&nfsm; j&zi f& to&ly&D&h&E&nf to&ly&ft&on&frsm; uk axmu&f&ly; onf oeþiçif enfynmonf oeþiçif t&qi f&v&f ç&nf&ly; E&f&on&f&sa&om "mw&þ&ly& f&eþ&þ&nf&obm&yp&nfsm; uk to&ly&D&ly&v&ly&þ&nf

## t"di&nf&çsuf

- 1 tvefta&yp&oma&oeþiçif&; tw&ly&f&h f&Z&fa&; q&ly&
- 2 a&oeþiçif&; y&h, w&ly&f&ð&om t&pa&ty&f&wpç&ð&v& v&þ&mi ç&u&E&nf v&u&þ&mrsm; uk m; vn&ð&abmay&u&þ&ç&if&

yþi f&þ&nfsm;

1 a&q& (wastewater)	4 azmu&f&ç& f&ri E&ð&om y&þ&f&ç&ly& f&ç&ly&
2 aum&v&w&þ&alm fibre, o&ly& aum&þ&þ&ly&f&f&aum&f&ð&o&	5 azmu&f&ç& f&ri E&ð&om ç&ly&f&ð&ly& w&ze&f&ly&
3 azmu&f&ç& f&ri E&ð&om tv, ft&vw&ft&ð&ç& ft&pm;ç&ly&	

## t&am, f&ly&f&sa&; ñ&eþ&ly&um; ç&u&f&sm;

- 1 y&ki f&u&þ&w&nf&f&ç&to&ly&on&f&sm; E&su&w&ly& uk ow&ð&ly&
- 2 y&vw&þ&f&law&ly& t&em; rsm; on&f&e&on&f&w&ly& x&ð&ly&f&þ&ly&ap&e&ð&nf

# a&oeþijci f



bmom&yf

acj fp0f

t"dpum;v&km;

"mw&A' ZDaA'

pp&kv&ci f a&u&þijci f

oeþ&Saoma& oeþi&Saoma&

## vrñæar;céfrsm;

- 1 a&oeþufwn&qmup0frn&ñh&ð&fy&kef ol&ji&fu&ð&pm;&ef&v&ty&ben&f
- 2 a&oeþi&æ&ex&þ&ö&frsm;onftb, æ&umi&h v&ty&ben&f
- 3 ay;xm;aomypö&frsm;on&æ&oeþi&æ&v&ufn&ñh& y&ð&nft&u&ð&u&æ&mu&ft&½&ð&iz&pn&én&f
- 4 aemu&fu&Saoma&rw&ke&E&S&oeþi&ly&æ&emu&fu&ð&if E&bf, S&un&E&ky&pv&m;/

## vkfep0f

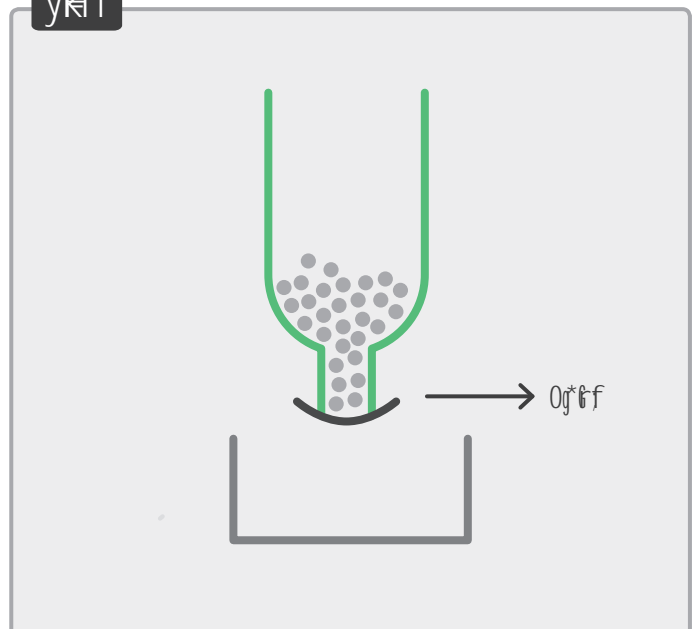
- 1 a&Alv&v&vp&ek&atmu&æ&icu&æ&w&v&du&fy
- 2 Og&f&fo&M&kv&ft&O&w&pu&æ&\&atmu&æ&cw&if xn&v&du&fy&ly&æ&emu&fo&m;a&u&if&E&S&on&v&du&fy
- 3 a&Alx&b&v&ö&frsm;x&n&ð&ici&ft&m&zi&ft&v&it&v&du&fy j&y&kv&du&fy&atmu&æ&zm&fy&yg&t&p&0&ft&w&ke&-a&um&u&v&kl& a&um&u&p&æ&pf&a&um&u&f&æ&o&f&ac&mar&æ&bm&ol& t&æ&f&æ&im&uf&ac&mar&æ&bm&ol&t&æ&f&æ&im&uf& atmu&æ&zm&fy&xm;aomy&kl&un&fy
- 4 tu, fay;xm;aom&ñ&æ&um;csu&E&S&um;yg&uo&if j&y&kv&du&fy&æ&om&t&v&it&p&ð&p&0&E&S&v&v&rf&wi&æ&m;yg
- 5 np&hr&æ&on&æ&u&æ&Alx&b&v&mi&f&cs&yg&Alr&S x&u&f&ma&oma&u&æ&v&v&my&g
- 6 x&u&f&ma&oma&\&un&f&i&fy&w&æ&m;ru&kl& E&bf, S&fy&aemu&fy&ke&E&bf, S&æ&uf&m;t&w&u&æ&u&kl& x&æ&fo&ð&xm;yg
- 7 pp&æ&q&ici&f&j&zp&0&v&l&ft&½&æ&æ&fu&kl&v&km&ly&D&S&v&v&rf& wi&fy&pp&æ&q&ici&f&j&zp&0&ft&½&æ&æ&fu&kl&v&æ&om& t&æ&æ&v&l&fo&ð&q&n&fxm;aoma&\&ym&PE&S&h& E&bf, S&æ&ci&ft&m&zi&fu&v&u&csu&E&ky&on&f (O&ym-15&re&p&ft&w&l&f)

## q&mrsm;tw&uft&u&ð&P&f

- 1 a&um&i&fo&m;rsm;ukt&z&(2)&z&lo&M&[kv&(3)&z&u& c&v&du&fy&wp&æ&ð&D&kl&v&æ&ty&æ&om&yp&ö&frsm;ay;i& rwh&æ&om&yp&ö&frsm;aygi&fy&ly&D&to&ky&xm;aom&a&\&v'&fu&E&bf, S&æ&py&g
- 2 a&um&i&fo&m;rsm;on&æ&æ&ð&æ&ici&fo&M&[kv& c&u&ft&w&u&f&Z&æ&pe&fu&kl&f&E&æ&æ&æ&æ&E&ky&on&f

- 8 'kv&ð&pr&fo&y&ft&w&u&ft&kv&kl&o&ab&m&wh&du&ft& tw&æ&fy&ö&ft&v&it&rsm;ukt&pm;x&ky&g
- 9 a&æ&ð&æ&i&f&E&S&ð&æ&i&f&un&æ&æ&æ&u&kl&x&r&t&u&ð&æ&fy&if& E&bf, S&fy&g
- 10 oi&ft&z&N&pp&æ&m;aoma&\&t&n&ft&ao&æ&E&S&h& t&j&m;t&z&N&a&t&n&ft&ao&æ&u&E&bf, S&un&fy&g

## yk1



# a&oeijci f



bmom&yf

acj fp0f

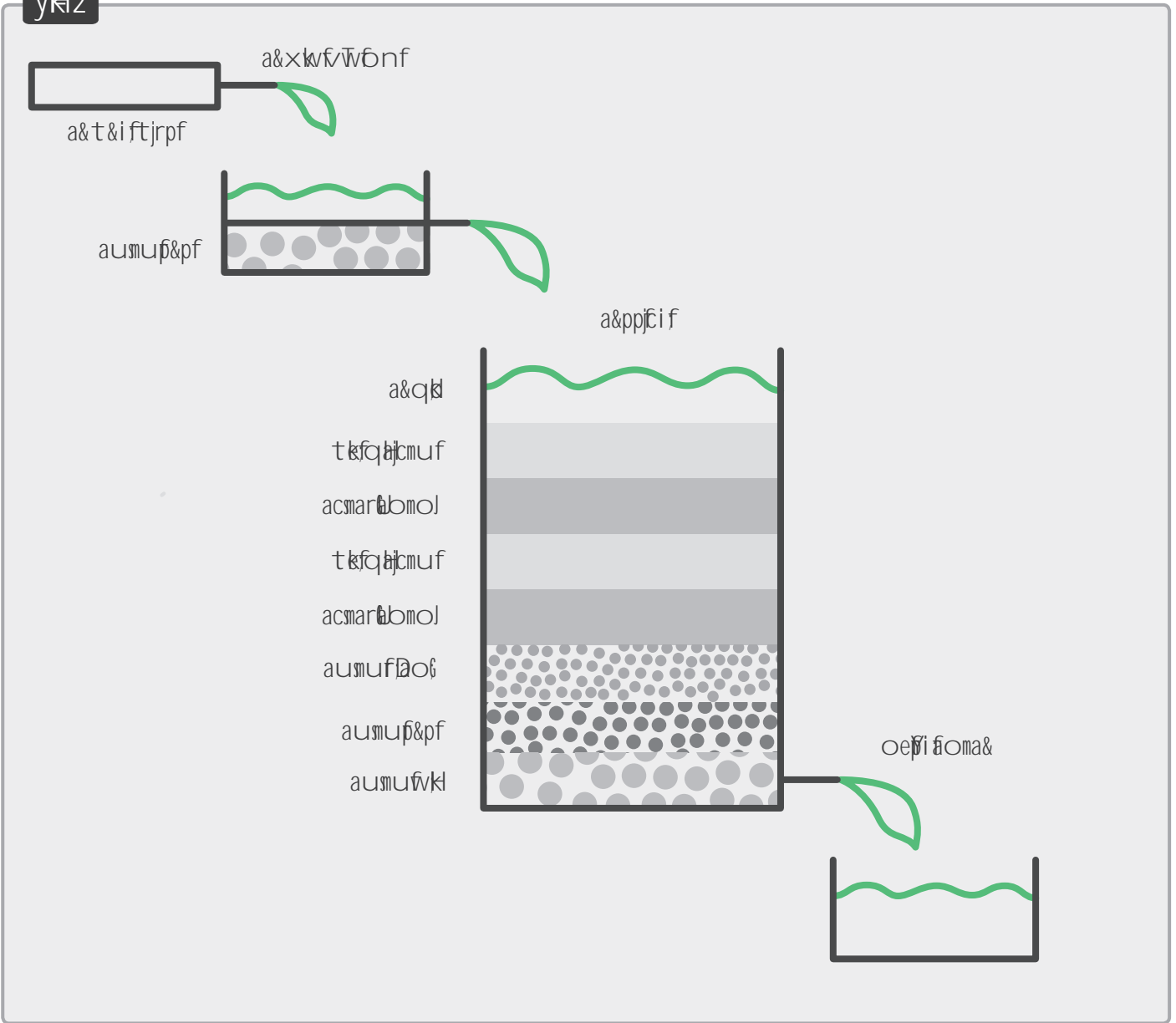
t"dpum;vksm;

"mw&A' ZDaA'

pp&w&ci f a&u&oeijci f

oeij&aoma& oeij&aoma&

yK2



## prfoycsuff w&ar;ce&fsm;

- ar: v& f&aoma&oeijci fenyfymub&ib&ovm;/we&cm&yvmrsm;jzi ft p&dpofy&v&ky&D&Sfyyf
- ajz: v& f&aoma&oeijci fenyfymon&f&aum&f&p&faum&f&v&kaum&f&ao&g&t&f&q&h&cmuf&og&f&fo&h&kwf  
O&y&v&pub&v&po&fsm;ukt v&iv&v&uft&oy&ky&ci f&zp&on&f&np&hr&aoma&on&fy&f&aoma&tay:buf&svmi f&sv&v&ky&D  
a&Alwp&v&v&up&v&fo&h&v&oeij&aoma&t&jz&p&at&mu&f&cr&v&ub&on&f

# a&oeɸijci f



bom&yf

acj p0f

t"dpum;vksm

"mv&A' ZDa'

pp&kwci f a&u&ɸijci f

oe&Saoma& oeɸi foma&

## tujzwci f

&r&f	4	3	2	1
	tajzonf jynpknf tpDpOESf wl y%&nf	tajzonf rjynpknf tpDpOESf wl y%&nf	tajzonf jynpknf tpDpOESf wl ry%&nf	tajzonf rjynpknf tpDpOESf wl ry%&nf