

Water

e e p h c s c x s o l i d
b v r z l k f m q w f y k
x a e n o g r j d i h e l
h p c k s m e l t m i x i
b o i a e y e v v u e t q
o r p r d s z a r r x j u
i a i u c m i p h a e n i
l t t n y r n o y y l a d
i i a o l k g u h r q h r
n o t f e e d r u e l i r
g n i f o g t q j e o h u
l c o n d e n s a t i o n
o a n v e v c o o l i n g

solid
liquid
vapour
melt
boiling
freezing

cooling
evaporation
condensation
precipitation
closed cycle
runoff

Water

e e p h c s c x s o l i d
b v r z l k f m q w f y k
x a e n o g r j d i h e l
h p c k s m e l t m i x i
b o i a e y e v v u e t q
o r p r d s z a r r x j u
i a i u c m i p h a e n i
l t t n y r n o y y l a d
i i a o l k g u h r q h r
n o t f e e d r u e l i r
g n i f o g t q j e o h u
l c o n d e n s a t i o n
o a n v e v c o o l i n g

solid
liquid
vapour
melt
boiling
freezing

cooling
evaporation
condensation
precipitation
closed cycle
runoff

Water

c e v a p o r a t i o n b
r d i l o s n h o m b h v
n v x y n o i t u l l o p
h l i q u i d m e a r k l
p r e c i p i t a t i o n
h i n m w v u c k l i s o
n o i t a s n e d n o c t
h t i p j f f o n u r x k
e w o o d v g n i l o o c
u u e p m f i l t e r d u
r c l o s e d c y c l e s
h f l o o d p l a i n u w
b o i l i n g i o t l e m

solid
liquid
vapour
melt
boiling
cooling
condensation

evaporation
precipitation
runoff
closed cycle
filter
flood plain
pollution

Water

c e v a p o r a t i o n b
r d i l o s n h o m b h v
n v x y n o i t u l l o p
h l i q u i d m e a r k l
p r e c i p i t a t i o n
h i n m w v u c k l i s o
n o i t a s n e d n o c t
h t i p j f f o n u r x k
e w o o d v g n i l o o c
u u e p m f i l t e r d u
r c l o s e d c y c l e s
h f l o o d p l a i n u w
b o i l i n g i o t l e m

solid
liquid
vapour
melt
boiling
cooling
condensation

evaporation
precipitation
runoff
closed cycle
filter
flood plain
pollution