



## Ocean Currents - Student Review

K N P M R L E F R X G N G C H  
S G O I S D A O L P S O Q U Y  
X O S I I E Y B E O G I Y R P  
N E L L T E A E O Y W T G R E  
S A A A V C D W R L T A R E R  
C H E N R Z E E A E G I E N S  
L N O C B W D V M T A D N T E  
K C U D O E A P N Z E A E S C  
G W O X N D E E L O H R T A I  
Q N W S R R U G S Y C O A L X  
T G I P A E C A F R U S E T D  
F T O T S K N I S V L R H M O  
Y W U N O I T C U D N O C T O  
Q R M E L T T R A N S F E R C  
E D J P J S A L I N E Z Y O M

Write the 28 words relating to the Global Conveyor Belt below

Write the three main reasons why maintaining deep ocean current flow is important to our planet.

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Where do these currents begin to move? \_\_\_\_\_

Explain the processes that drive these currents? \_\_\_\_\_

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What happens to these deep currents when they reach tropical waters? \_\_\_\_\_

What effect might global warming have on these currents? \_\_\_\_\_

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