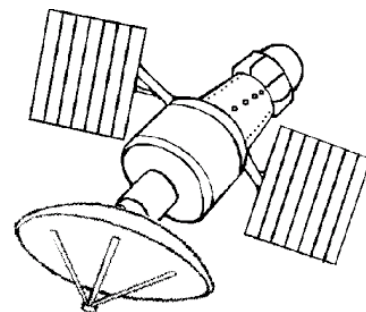


Argo Floats

Test your knowledge!



1. What information about our ocean does the Argo Float collect?

- a) Temperature and salinity
- b) Number of fish
- c) Carbon dioxide levels

2. What ocean depth is known as a 'parking depth'?

- a) 1,000m
- b) 1,500m
- c) 2,000m

3. What is the lifespan of an Argo Float?

- a) 8 years
- b) 10 years
- c) 4 years

4. Once at the water's surface, how is data received from the Argo Float?

- a) The Argo Float transmits data via satellites
- b) The Argo Float transmits data to other Argo Floats
- c) The Argo Float transmits data to weather stations

5. Can you find these words in the wordsearch below?

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

Argo Floats
 Fleet
 Measurements
 Parking depth
 Salinity
 Satellites
 Surface
 Temperature