

## Find the Words

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

**CLUES**

- Scientific name of the zebrafish
- Division of cells in embryo
- Outer layer of blastula. It eventually become the ectoderm.
- Tissue that differentiates into both mesoderm and endoderm.- Inner layer of the blastula. It eventually becomes the endoderm.
- Type of cleavage that only partially divides the egg. Typically occurs in eggs that contain a yolk.
- Layer of cells inside the blastula.
- Tissue layer that becomes the outer cells of an organism including the skin and nerves.
- An early stage of development where the mass of cells contains a blastocoel.
- A fluid filled area inside of the embryo.
- The cells that act as an organizer during development.
- Type of meroblastic cleavage where the embryo forms the blastodisc connected to the yolk.
- Tissue layer that becomes parts of the gastrovascular system and other organs.
- Layer of cells formed at the animal pole of an embryo.
- Tissue layer that becomes skeletal system, blood, and muscle tissue as well as other organs.
- Part of the vegetal pole.
- Cells folding into the embryo.
- The cells moving into the embryo lining the inside.
- Cell movement involving a sheet of cells moving over another