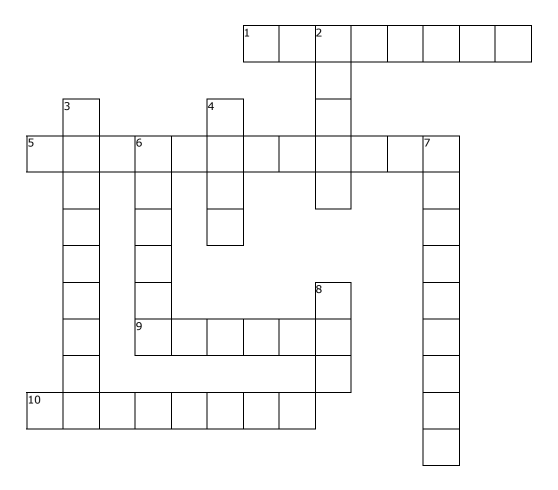
## **ZEBRAFISH CROSSWORD PUZZLE (LEVEL 1)**



## Across

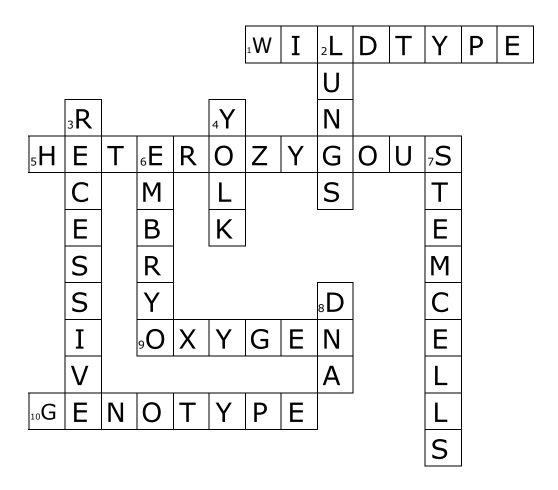
- 1 The most common appearance of a certain organism in the wild
- 5 An individual with two different versions of a specific gene
- 9 Element in air and dissolved in water that both humans and fish need
- **10** The actual genetic makeup of an organism

### Down

- 2 Organs used by humans to take oxygen out of the air
- **3** These traits need two copies of their genes in order to be expressed
- 4 Where the fish embryo gets its nourishment from
- **6** A developing organism that has not yet been born or hatched
- 7 Unspecialized cells that can become any cell in the body (2 words)
- **8** The molecule containing all of an organism's genetic information

DNA	embryo	genotype	heterozygous	India
lungs	oxygen	stem cells	wildtype	yolk

## **ZEBRAFISH CROSSWORD SOLUTION (LEVEL 1)**



#### Across

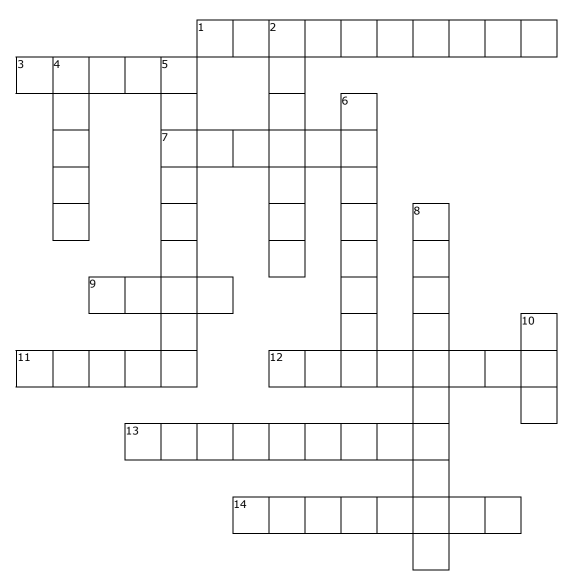
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DNA	embryo	genotype	heterozygous	India
lungs	oxygen	stem cells	wildtype	yolk

# **ZEBRAFISH CROSSWORD PUZZLE (LEVEL 2)**



#### Across

- 1 Tool used to make small thing look bigger
- 3 Organs used by fish to take oxygen out of water
- 7 A developing organism that has not yet been born or hatched
- 9 Where the fish embryo gets its nourishment from
- 11 Organs used by humans to take oxygen out of the air
- 12 A change in a gene, sometimes resulting in a trait different from the parent
- 13 The physical traits of an organism
- 14 The study of biological inheritance of traits

#### Down

- 2 Surrounds and protects the fish embryo
- **4** The country where zebrafish are found in the wild
- **5** Unspecialized cells that can become any cell in the body (2 words)
- **6** These traits need only one copy of their gene in order to be expressed
- 8 A possible answer to a problem
- **10** The molecule containing all of an organism's genetic information

chorion	DNA	dominant	embryo	genetics	gills	hypothesis
India	lungs	microscope	mutation	phenotype	stem cells	yolk

## **ZEBRAFISH CROSSWORD SOLUTION (LEVEL 2)**

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#### Across

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- 3 Organs used by fish to take oxygen out of water
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- 11 Organs used by humans to take oxygen out of the air
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#### Down

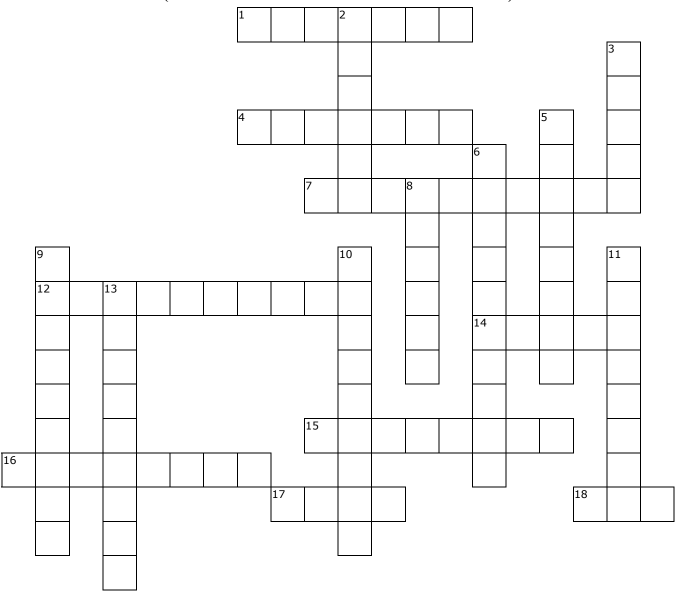
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chorion		dominant	embryo	genetics	gills	hypothesis
India	lungs	microscope	mutation	phenotype	stem cells	yolk

Name
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## **ZEBRAFISH CROSSWORD PUZZLE (LEVEL 3)**

(MAY ALSO BE DONE ON JOURNAL PAGE 14)



### Across

- 1 Tool used to pull small things out of water
- 4 Surrounds and protects the fish embryo
- 7 An individual with two identical copies of the same gene
- 12 How we test our ideas in science
- **14** Pumps blood through the body
- 15 The study of biological inheritance of traits
- **16** The most common appearance of a certain organism in the wild
- 17 Where the fish embryo gets its nourishment from
- **18** The molecule containing all of an organism's genetic information

## Down

- 2 A developing organism that has not yet been born or hatched
- **3** Organs used by fish to take oxygen out of water
- **5** The type of environment where wild zebrafish live
- **6** A possible answer to a problem
- **8** Element in air and dissolved in water that both humans and fish need
- **9** These traits need two copies of their gene to be expressed
- **10** Unspecialized cells that can become any cell in the body (2 words)
- 11 A change in a gene, sometimes resulting in a trait different from the parent
- 13 Where your embryos lived this week (2 words)

## **ZEBRAFISH CROSSWORD SOLUTION (LEVEL 3)**

(FROM JOURNAL PAGE 14)

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	12 <b>E</b>	Χ	13 <b>P</b>	Е	R	Ι	М	Е	N	Т		G		Т		С		U	
	С		Е							Е		Е		14 <b>H</b>	Е	Α	R	Т	
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## Across

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- 7 An individual with two identical copies of the same gene
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- **15** The study of biological inheritance of traits
- **16** The most common appearance of a certain organism in the wild
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