PUZZLES Puzzles for children and the young at heart!

- 1. Archeologists has discovered evidence that indicates humans were eating apples as far back as 6500 BC.
- 2. In 2017, more than 91 million tons of apples were produced worldwide.
- 3. The smallest apple grown for consumption is the Rockit apple. Where as the largest apple grown for
- consumption is the Hokuto apple.
- 4. Apples can be red, green, yellow, pink or a combination of these colors.
- 5. It takes around 36 apples to create on gallon of apple cider.
- 6. Apples float in water, because their density is less than water itself.
- 7. According to the Guinness World Records, the largest apple ever harvested weighed 4 pounds and 1 ounce. It was harvested on October 24, 2005 by Chisato Iwasaki at his apple farm.
- 8. The branch of botany related to the study of apples is pomology. A person who studies pomology is a pomologist.

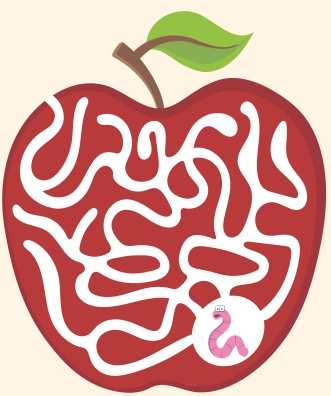
8

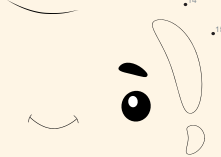
3

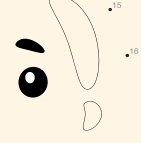
- Q: What do you get if you cross an apple with a shellfish? A: A crab apple.
- Q: . How do you make an apple turnover? A: Push it downhill.
 - Q: What kind of apple isn't an apple? A: A pineapple.
 - 9. It's said that Isaac Newton came up with his theory on gravity by watching an apple fall from a tree.
 - 10. Apple seeds contain a small amount of amygdalin, which is a compound that contains sugar and cyanide.

Information from: https://www.factsjustforkids.com/ food-facts/apple-facts-for-kids/

Apple Maze Find your way through the tunnels to get to the worm.











Going from 1 to 18 in order, find your way through the maze to the end.

C.

















S. H.











FARMERS MARKET

open Every Day