



< TASK 1 > Read the articles (1) to (3).
And figure out which article they come from.
Write A, B, or C.

- (1) _____ "Hair-eye Dog!" Summitt, a dog living in Owensboro, KY., has had hairs growing from the connective tissue of her right eye since she was a puppy!
- (2) _____ Some brown dwarf stars have lower temperatures than a house fire!
- (3) _____ Some species of pacific sea sponges gather silica and build reefs from the glass-like substance!

<TASK 2> Answer the questions.

- (4) From what kind of tissue has Summitt had hairs growing?
- (5) Is it possible that a house fire is hotter than brown dwarf stars?
- (6) Are there any species of pacific sea sponges building reefs from silica?



© Ripley Entertainment Inc./Dist. by UFS, Inc.

<ANSWERS>

- (1) A (2) C (3) B
- (4) She has had hairs growing from the connective tissue of her right eye.
- (5) Yes, it is.
- (6) Yes, there are.

<WORDS & PHRASES>

"Hair-eye Dog!" 「毛の生えた目を持つ犬」
 Summitt (犬の名)
 a dog living in ~ 「~に住んでいる犬」
 Owensboro, KY. (地名)
 has had hairs growing from ~ 「~から毛が生えている」
 the connective tissue of her right eye
 「彼女 (Summitt) の右目の結合組織」
 since she was a puppy 「彼女 (Summitt) が子犬の時から」

Some species of pacific sea sponges ~
 「太平洋海綿の中には~する種類がある」
 gather silica 「ケイ石を集める」
 and build A from B 「そして、BからAを作り上げる」
 reefs 「岩礁」
 the glass-like substance 「ガラスのような物質」

Some brown dwarf stars ~
 「褐色矮星 (かつしよくわいせい) の中には~するものがある」
 have lower temperatures than a house fire
 「家屋の火事よりも温度が低い」