



# Voorbeeld item: Numeriek

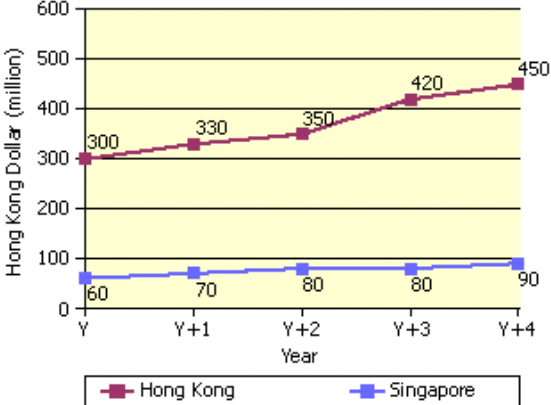
Numerical Reasoning Test - Microsoft Internet Explorer

Minutes Remaining **25**

Test Progress 



**Projected Consumer Goods Exports**



Year	Hong Kong (million HKD)	Singapore (million SGD)
Y	300	60
Y+1	330	70
Y+2	350	80
Y+3	420	80
Y+4	450	90

Exchange Rates for Year Y  
\$4.50 Hong Kong Dollar (HKD) = \$1 Singapore Dollar (SGD)  
\$1.60 Singapore Dollar (SGD) = \$1 US Dollar (USD)

**Question 2**  
What is the projected ratio of Hong Kong to Singapore consumer goods exports in Y+4?


2:1

3:1

4:1

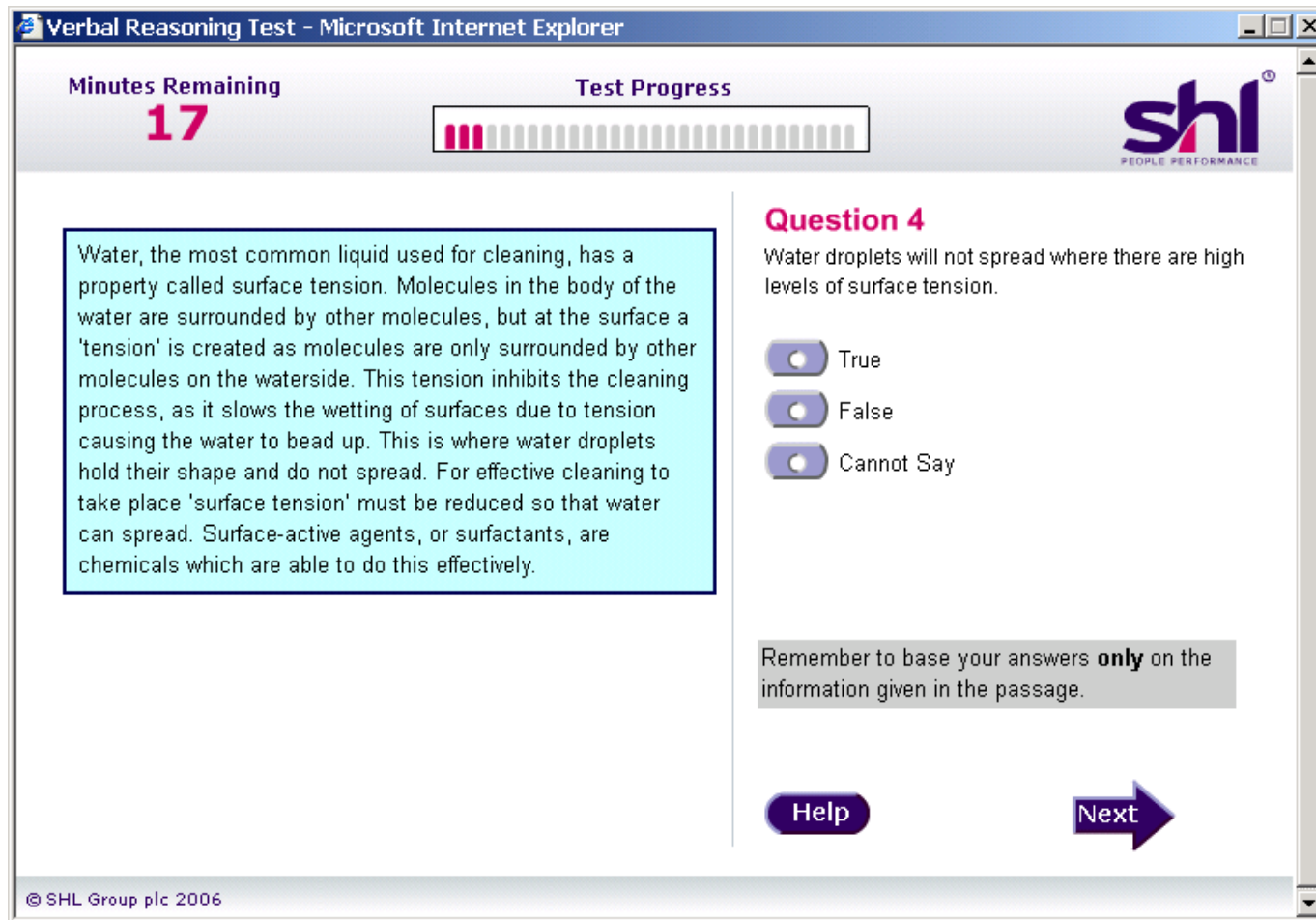
5:1

Cannot say

Help 

© SHL Group plc 2006

# Voorbeeld item: Verbaal



Verbal Reasoning Test - Microsoft Internet Explorer

Minutes Remaining  
**17**

Test Progress

shl  
PEOPLE PERFORMANCE

Water, the most common liquid used for cleaning, has a property called surface tension. Molecules in the body of the water are surrounded by other molecules, but at the surface a 'tension' is created as molecules are only surrounded by other molecules on the waterside. This tension inhibits the cleaning process, as it slows the wetting of surfaces due to tension causing the water to bead up. This is where water droplets hold their shape and do not spread. For effective cleaning to take place 'surface tension' must be reduced so that water can spread. Surface-active agents, or surfactants, are chemicals which are able to do this effectively.

**Question 4**  
Water droplets will not spread where there are high levels of surface tension.

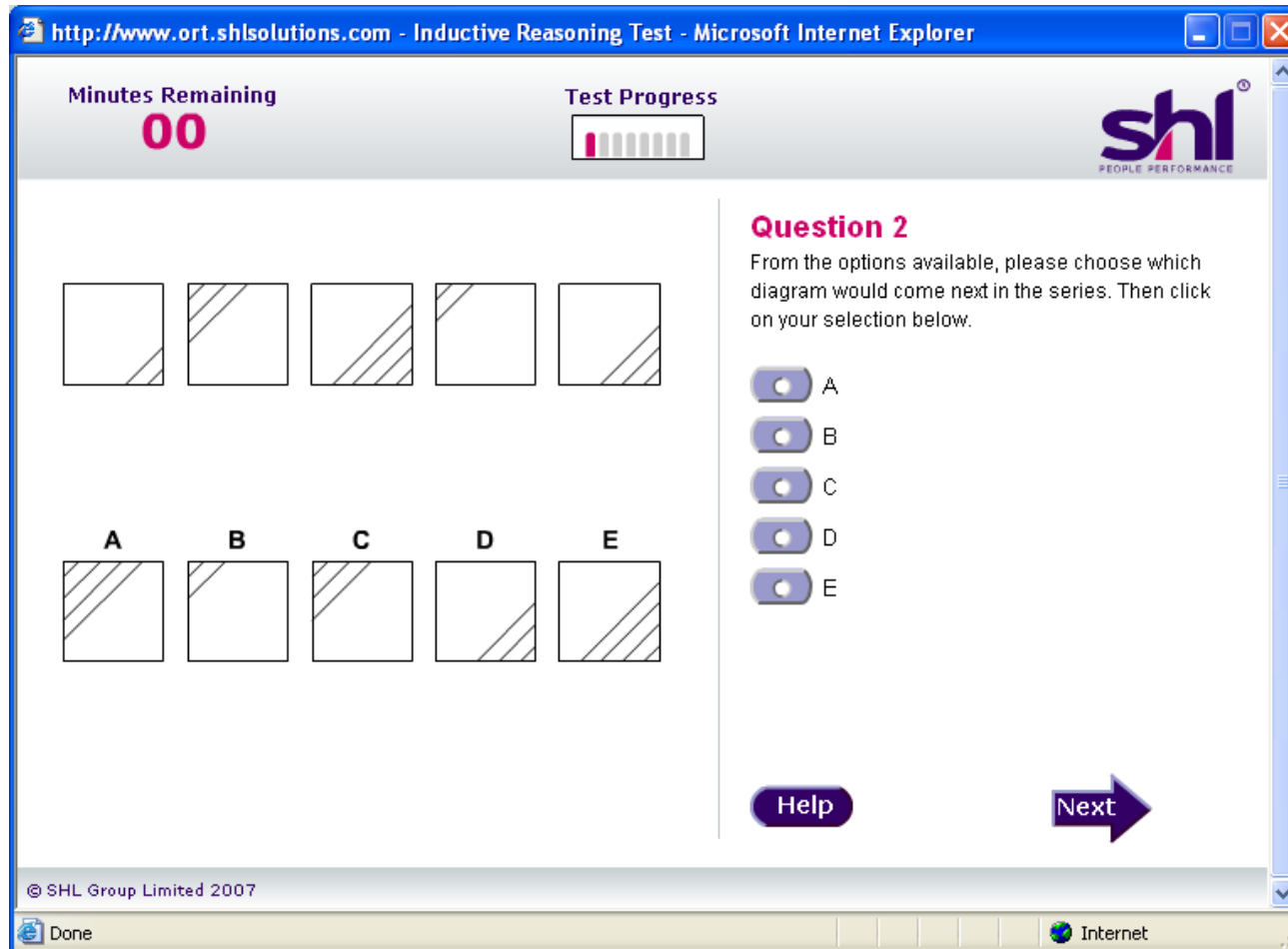
True  
 False  
 Cannot Say

Remember to base your answers **only** on the information given in the passage.

Help Next

© SHL Group plc 2006

# Voorbeeld item: Inductief



The screenshot shows a web browser window with the URL <http://www.ort.shlsolutions.com> and the page title "Inductive Reasoning Test - Microsoft Internet Explorer". The interface includes a "Minutes Remaining" timer set to "00" and a "Test Progress" indicator with a bar chart. The SHL logo is visible in the top right corner.

**Question 2**  
From the options available, please choose which diagram would come next in the series. Then click on your selection below.

The question displays a sequence of five squares. The first square is empty. The second square has diagonal lines from the top-left to the bottom-right. The third square has diagonal lines from the top-left to the bottom-right, with an additional horizontal line across the middle. The fourth square has diagonal lines from the top-left to the bottom-right. The fifth square has diagonal lines from the top-left to the bottom-right.

Below the sequence are five options labeled A through E, each in a square:

- A: Diagonal lines from the top-left to the bottom-right.
- B: Empty square.
- C: Diagonal lines from the top-left to the bottom-right, with an additional horizontal line across the middle.
- D: Diagonal lines from the bottom-left to the top-right.
- E: Diagonal lines from the bottom-left to the top-right, with an additional horizontal line across the middle.

On the right side, there are five radio buttons labeled A through E. Below the options are "Help" and "Next" buttons.

© SHL Group Limited 2007