## **Reasoning familiarisation**

## Logging in

	Enter your secre	et code			
		2 3	4 5	 7	8 9
<b>Idaway</b> ret code:	15/02/2009	E R		1	0 P

#### What you will see



## Non-verbal reasoning

Figure classification









## Non-verbal reasoning

Figure matrices









## Verbal reasoning

Verbal classification

Quest	© 10 minutes
Three of these words are linked in some way. <b>Choose the <u>two</u> odd ones out.</b>	
A bear B leopard C lion D tiger	E wolf
Back	Next

Quest	© 10 minutes
Three of these words are linked in some way. <b>Choose the <u>two</u> odd ones out.</b>	
A bear B leopard C lion D tiger E	wolf
Back	Next

Quest	© 10 minutes
Three of these words are linked in some way. <b>Choose the <u>two</u> odd ones out.</b>	
A delayed B enormous C huge D massive	E noisy
Back	Next

Quest	© 10 minutes
Three of these words are linked in some way. <b>Choose the <u>two</u> odd ones out.</b>	
A delayed B enormous C huge D massive	E noisy
Back	Next

## Verbal reasoning

Verbal analogies

Quest	© 10 minutes	$\bigcirc$
Fish is to swim as bird is to		
A duck B feathers C fly D robin E w	rings	
Back	Ne	ext

Quest	© 10 minutes	
Fish is to swim as bird is to		
A duck B feathers C fly D robin E w	vings	
Back	Ne	ext

Quest	© 10 minutes
Petal is to flower as finger is to    A palm B wrist C nail D toes E har	nd
Back	Next

Quest	© 10 minutes
Petal is to flower as finger is to	
A palm B wrist C nail D toes E ha	and
Back	Next

## Quantitative reasoning

Number analogies









## Quantitative reasoning

Number series

Quest						© 10 minutes	⇔
<b></b>							
Fill the	gap in the serie	S.					
	28	24 20	16 1	12 8			
		<b>B</b> 4	<b>C</b> 5	D 6	7		
Back						Next	

Quest					© 10 minutes €
Fill the gap in t	the series.				
	28 24	20 16	12 8		
	A 3	B 4 C 5	D 6	E 7	
Back					Next

Q	uest								© 10 minutes	]
	Fill the gap in th	ne serie	s.							
		1	40	2	30	3	20			
		A	4	в 5	<b>C</b> 6		10	<b>E</b> 15		
	Back								Next	

Quest									© 10 minutes	
	Fill the gap in the series.									
		1	40	2	30	3	20			
		А	4	в 5	C 6	D	10	E 15		
	Back								Next	ļ

## **Spatial ability**

Figure analysis



Back



Next

A square of paper was folded. Then, shapes were cut out of it.

Which image shows how the paper will look when it is unfolded?









A square of paper was folded. Then, shapes were cut out of it.

Which image shows how the paper will look when it is unfolded?





## Quest

🙂 10 minutes 🛛 😳

Next

A square of paper was folded. Then, shapes were cut out of it.

Which image shows how the paper will look when it is unfolded?





Back





A square of paper was folded. Then, shapes were cut out of it.

Which image shows how the paper will look when it is unfolded?





## **Spatial ability**

Figure recognition









# Thank you!

