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www.mathplay.eu

NUMWORKS



www.ru.nl



www.matific.com

www.platform www.platformwiskunde nederland



www.museumboerhaave.nl

WWW.W4KANGOEROE.NL

COMPETITION PERIOD MARCH 20 TO 31

GOOD LUCK AND MOST OF ALL HAVE FUN !

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calculators are not allowed



you may use 50 minutes



Only a pencil, an eraser and scribbling paper are allowed



answers will be posted on the website about April 4th

B	

solutions will be posted on the website about April 20th

results and prizes will

arrive at school at

the end of May

wizSMART vmbo 1 & 2 vmbo 3 & 4 basisberoepsgerichte leerweg



7.	 Mike has a piece of paper with the numbers 1 to 9 in the middle. On the sides are 2 flaps with holes in them (the white boxes). He folds the right side over the dotted line and sees the numbers 2, 3, 5, 6 through the holes. Then he also folds the left side over the dotted line. Finally, Mike adds up the numbers he can still see. 								
	What result do	What result does he get?							
	A. 8	B. 9	C. 10	D. 12	E. 14				
8.	A cube is decorated with identical grey squares. All faces of the cube look the same.								
	How many gro	ey squares are pas	ted on the cube?						
	A. 14	B. 15	C. 16	D. 18	E. 30				
9.	 6 children are participating in a running race. We know that: Ariadne finished third. Biel finished sixth, just behind Ernest. Fatima finished between Ariadne and Ernest. Diana overtook Charles just before the finish line. 								
	Who won the	race?							
	A. Ariadne	B. Charles	C. Diana	D. Ernest	E. Fatima				
 Sem plays the game "A Wheel of Fortune." He has to turn a wheel and gets a prize if the arrow points to a shaded part. Each wheel is divided into a number of identical parts. Image: Constraint of the image of									
				D 4	E <i>E</i>				
11.	Tank A is filled with 10 litres of water. All 5 plugs are taken out at the same time.								
	How many litres of water flows into container B?								
	A. 3	B. 4	C. 5	D. 6	E. 8				
12.	Boris has 3 shelves with books in his room. On the top shelf there are 17 books, on the middle shelf there are 15 books and on the bottom shelf there are 7 books. Boris wants to have the same number of books on all 3 shelves. Boris wants to move as few books as possible.								
How many books should <i>Boris</i> move from the middle shelf to the bottom shelf?									
	A. 1	B. 2	C. 3	D. 4	E. 5				

1	3.	On each card below are 2 numbers consisting of 3 digits. Some of the digits are not visible because they are covered in ink. On one of the cards, the sum (addition) of the 3 digits of both numbers is the same.							
		On which card	is this?						
		A. 543 e	n 11	в. 58 е	n 11)	c. 982 en 1			
		D. 211 e	n 6 🚺	Е. 777 е	n 2				
1	4.	 Facu never tells the truth on Tuesdays, Thursdays and Saturdays. On other days, he always tells the truth. One day Mateo has the following conversation with Facu. Mateo: 'What day is today?' Facu: "Saturday. Mateo: 'What day is tomorrow?' Facu: "Wednesday. 							
		On what day di	d <i>Mateo</i> and <i>Facu</i>	have this conversat	on?				
		A. Monday	B. Tuesday	C. Wednesday	D. Thursday	E. Friday			
1	5.	5. Which shape does not fit over the white squares in the figure on the right?							
			в. 🕂	c .					
1	16. Jaida has a diagram with 16 squares (see figure). In each square she writes the number 0 or 1. She then adds the 4 numbers of each row, column or diagonal. She always gets 3 as the result.								
		What does she	get when she adds	s the numbers writte	n in the boxes with	the question marks?			
		A. 0	B. 1	C. 2	D. 3	E. 4			
1	7.	Achmed, Ben, competition. Th Split times are Achmed neede	Carlos, Diana, and ley swim a relay wh kept by the coach v d 2 minutes and 8 s	<i>Esmee</i> of swimming here the next one do vith a stopwatch. seconds.	g team "The Kanga les not start until th	roos" are training for a sw e previous one finishes.	<i>i</i> mming		
		0:02:08 Achmed	0:04:07 Ben	0:06:10 Carlos	0:08:05 Diana Es	0:03 mee			
		Who swam the	fastest?						
		A. Achmed	B. Ben	C. Carlos	D. Diana	E. Esmee			
	18.	Jane has a square piece of paper. From each corner she cuts off an equal-sized square. She is now left with a cross. The total area of the 4 pieces she cut off is 16 cm ² . The area of the cross that remains is 9 cm ² .							
		what is the per		(
		A. 9 cm	B. 16 cm	C. 20 cm	D. 25 cm	E. 32 cm			

	19.	The figure on the Those pieces co	e right can be divide nsist of 3 squares.	ed into 5 equally	sized pieces with the	same shape.	A 3 ☆ C
		Which letter is in	the same piece as	the star?			
		A. A	B. B	C. C	D. D	E.E L	
	20.	Kees has a box of The puzzle piece Each shape is in <i>Kees</i> wants to m The pieces may	of puzzle pieces. Is come in 5 differe the box several tin ake the figure in pi- be rotated, but sho	nt shapes (see p nes. cture 2 with as fe uld not overlap.	picture 1). ew pieces as possible	picture 1	
10						picture 2	
N		What is the smal	lest number of piec	es <i>Kees</i> can us	e to make the figure?		
		A. 11	B. 12	C. 13	D. 15	E. 17	
	21.	<i>Timo</i> glues the 3	pieces shown on t	he right togethe		A	
		What might his c	onstruction look lik	e?			
			в.	C .		E.	
	22.	Zeta works in a f	lower store.	went winne		8	A
		She has 5 types		erent prices.			
		How many differe	ent bouquets of 23	euros can she n	nake?	E	
		A. 4	B. 5	C. 6	D. 7	E. 8	
() N	23.	The balance on t Blocks that look t	he right is balance he same have the	d. same weight.			
		What is the corre	ect order of the bloc	ks from lightest	to heaviest?		
		A. 🗖 🗐 🗮	в. 🔳 🗮 💷] c.	D. 🗆 🖬 🕅	E. 💥 🔲	
	24.	Zara writes the n She does this ac ► She may use eac ► The sum of th	umbers from 1 to 9 cording to the follor ch number only once.) in the boxes. wing rules:	must be equal to the	number chown o	on the line
		The sum of the connecting the	e numbers in any a	2 adjacent boxes	s must be equal to the	number snown c 13 11 11 11 11 11 11 11 11 11 11 12 11 11 12 11 11 12 11 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 12 12 11 12	9 11 13 10 9
		What result does	she get when she	adds the numbe	ers in the grey boxes?		
		A. 16	B. 17	C. 18	D. 20	E. 21	