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calculators are not allowed



Only a pencil, an eraser and scribbling paper are allowed



wizBRAIN havo 1, 2 & 3 vwo 1 & 2 answers will be posted on the website about March 25th

vmbo 3 & 4 m.u.v. basisberoepsgerichte leerweg.

A	

you may use 75 minutes

results and prizes will arrive at school at the end of May

solutions will be posted on the website about April 16th











www.sanderspuzzelboeken.nl



www.schoolsupport.nl

Math Plus



www.hp-prime.nl

Relatiegeschenken & Promotieartikelen www.idpremiums.nl



www.platformwiskunde.nl



www.denksport.nl



www.museumboerhaave.nl

	How much is t				—				
	A. 18	B. 19	C. 20	D. 34	E. 36				
2.	When we write	When we write the letters of the word MAMA top down the word has a vertical axis of symmetry.							
					М				
					A				
					M				
	Which of the following words has a vertical axis of symmetry too, when written top down?								
	A. BOOM	B. BOOT	C. LOOM	D. LOOT	E. TOTO				
3.	The neighbour's fence has a lot of holes in it, look at the fence alongside. Because of last night's storm was it blown over. It is lying on the ground now.								
	Which of the fe	ences shown below	∕ is the neighbour's?)					
				LE BARA					
	• • • •		• • • • • •		• • • • • • • •				
	A. V V V			D. V V	▼ ▼ E. ▼ ▼ ▼ ▼ ▼ ▼				
-	An equilateral	triangle has the sa	me perimeter as a t	riangle with sides	of 6, 10 and 11.				
	What is the length of each side of this equilateral triangle?								
	A. 6	B. 9	C. 10	D. 11	E. 27				
5.	We can solve	We can solve the equation $2 \times 18 \times 14 = 6 \times 4 \times 7$ correctly by replacing 4 by a number.							
	Which number is it?								
	A. 8	B. 9	C. 10	D. 12	E. 15				
-	<i>Bob the Builder</i> is busy making a staircase in a building. Each step will be 15 cm high and 15 cm deep.								
			m above ground lev ame level as the firs		first floor	A			
					╱╴┠┬┸┬┸┬┸┬┸┬┨				
				15 cm	3 m	eter			
			15 cr		3 m	eter			
					3 m	eter			
	How many ste	eps should <i>Bob's</i> sta			3 m	eter			
	How many ste	eps should <i>Bob's</i> sta B. 10			E. 25	eter			
	A. 8	B. 10	aircase have? C. 15	ground level D. 20		eter			
7.	A. 8 A large rectan	B. 10	aircase have? C. 15 hine smaller identica	ground level D. 20		eter			
7.	A. 8 A large rectan The longest si	B. 10 gle is made out of r	aircase have? C. 15 hine smaller identica rectangle is 10 cm.	ground level D. 20		eter			

8.		are drawn in in a reo s tangent to three s		le. 7			
	What is the o	listance between th	ne two centres of th	ne circles?	 ←		
	A. 1	B. 2	C. 3	D. 4	E. 5		
9.	Points <i>M</i> and By drawing t	square <i>ABCD</i> are a I <i>N</i> are on sides <i>AL</i> he line segments <i>C</i> es of equal area.	D and AB.	are will be divideo			
	How long is	DM?					
	A. 0,5 cm	B. 1 cm	C. 1,5 cm	D. 2 cm	E. 2,5 cm		
10.	A little metal ball falls from the top on the upper pin. Whenever the little metal ball hits a pin, it goes left or right. One possible route for the little bullet has been drawn alongside.						
	How many ro	outes are there for t	the little bullet to ge	et into tray B?			
	A. 2	B. 3	C. 4	D. 5	E.6 ABCDE		
11.	In this correc	nultiplied two 2-digi at calculation she ha ts the three digits s outcome?	as erased three dig	jits.	< 2 = 3 2		
	A. 5	B. 6	C. 9	D. 12	E. 14		
12.	The rectangl Anton has co	consists of 40 little s e has more than or ploured the middle i ttle squares did <i>Ant</i>	ne row of little squa row of little squares	S.			
	A. 20	B. 30	C. 32	D. 35	E. 39		
13.	Points A and	llel to the top edge <i>B</i> lie on <i>I</i> . ngles have a total a	-		В		
	How many cm ² is the area of the rectangle?						
	A. 18 E. that depe	B. 20 nds on the position	C. 22 s of point <i>A</i> and po	D. 24 int <i>B</i>			
14.	On door 1 is On door 2 is On door 3 is	of the three doors a a note with the tex a note: " the lion is a note: "2 + 3 = 2 > cription is correct.	t "the lion is behind not behind this do				
•	Behind whicl	n door is the lion?					
		oor 1 B. behind do oor 3 E. the lion c			or 1 or door 2		

15.	Doing so she r	a zig-zag-line inside nakes angles of 10° n in the picture.		?	14° 33°			
	What is the siz	e of the angle with	the question mark?	26°				
	A. 11°	B. 12°	C. 16°	D. 17°	E. 33°			
16.	<i>Iris</i> makes a list with some prime numbers, which are all smaller than 100. A prime number is a number that is not equal to 1 and that is only divisible by 1 and by itself. She only uses the digits 1, 2, 3, 4 and 5 and she uses each of these digits exactly once.							
	Which prime n	umber will definitely	be on her list then?	,				
	A. 2	B. 5	C. 31	D. 41	E. 53			
17.			book to the nearest a number of identic		les only weigh to the nearest eously.			
	At least how m	any books should S	Sami weigh simultan	eously?				
	A. 5	B. 10	C. 15	D. 20	E. 50			
18.	This rectangular flag shows a flying pigeon. The pigeon has an area of 192 cm ² . The perimeter of the pigeon consists only of straight lines and parts of circles.							
	What are the dimensions of the flag?							
	A. 6 by 4 cm	B. 12 by 8 cm	C. 20 by 12 cm	D. 24 by16 cn	n E. 30 by 20 cm			
19.	Max has written the numbers 1 through 9 each in of the nine cells of the table, a different number in each cell. Next he added the numbers in each row and in each column. Five of the answers are 12, 13, 15, 16 en 17.							
	What is his sixth answer?							
	A. 13	B. 14	C. 15	D. 16	E. 17			
20.	Sander and Youssef are racing each other. Sander runs around the swimming pool. Youssef swims laps of 50 meters (in the length of the pool that is). Sander runs three times as fast as Youssef swims. When Youssef finished six laps, Sander ran exactly five times around the swimming pool.							
	What is the width of the swimming pool? 50 m							
	A. 25 m	B. 40 m	C. 50 m	D. 80 m	E. 180 m			
21.	130 members of some association choose a new chairman. There are three candidates. When part of the votes is counted, <i>Tom</i> has 24 votes, <i>Alvian</i> has 29 and <i>Yoeke</i> has 37 votes.							
	How many more votes does Yoeke need to be sure to get elected?							
	A. 13	B. 14	C. 15	D. 16	E. 17			
22.	A box shaped as a cuboid can be folded from this piece of cardboard.							
	What is the content of that box?							
	A. 43 cm ³	B. 70 cm ³	C. 80 cm ³	D. 100 cm ³	26 cm E. 1820 cm ³			

WIZBRAIN 2018

23. "350 days of sunshine per year!" says the advert for a tropical island. *Harun* goes on holidays to this island this year (2018). He wants to make sure that it will be sunny at least two days in a row.

At least how many days should Harun go to that island at least, if the advert is correct?

	A. 17	B. 21	C. 31	D. 32	E. 35			
24.	Eleven points are drawn on a straight line. If you add the distances from the first point to each of the other points you will get 2018. If you add the distances from the second point to each of the other points (including the distance to the first point) you will get 2000.							
	What is the distance between the first and the second point?							
	A. 1	B. 2	C. 3	D. 9	E. 18			
25.	glued it to th special pape exactly 1x2,	have drawn a 3x3 square <i>ABCD</i> on a piece of paper and I have lued it to the table. Furthermore I have got four loose pieces of pecial paper. A black piece of exactly 1x3 and three pieces of xactly 1x2, one light grey, one with dots and one with stripes. The how many different ways can I cover the large square with the pieces of special paper?						
	A. 32	B. 48	C. 60	D. 72	E. 96			
26.	<i>Nick</i> placed dominoes in a row. But the row is not correct: Bordering parts should have the same number of dots. <i>Nick</i> is allowed a number of turns now. A turn consist of turning a domino around or exchanging places of any two dominoes.							
	How many turns will it take <i>Nick</i> at least to obtain a correct row?							
	A. 1 E. it is impos	B. 2 ssible for <i>Nick</i> to obt	C. 3 ain a correct row	D. 4				
27.	 Julia has to write a number in every box alongside. Each box has two neighbours: these are the boxes that share a side with this box. When you add the numbers of those two neighbours you should get the number of the box itself. Two of those numbers have been filled in already. Which number will be in the box with the question mark? 							
	A. -13	B. -3	C. 7	D. 10	E. 13			
28.	<i>Amira, Bo</i> and <i>Chantal</i> went shopping. <i>Bo</i> spent 15% of what <i>Chantal</i> has spent. <i>Amira</i> spent 60% more than <i>Chantal</i> did. Together the girls spent 55 euros.							
	How much d	id Amira spend?						
	A. €3	B. €20	C. € 25	D. € 26	E. € 32			
29.	<i>Ricardo</i> practices the long jumping. After a number of jumps his average is 3.80 meters. Now he jumps 3.99 meters and that improves his average to 3.81 meters. He has one final jump.							
	How many n	neters does his jump	have to be so tha	t his average will be	e 3.82 meters?			
	A. 3.97	B. 4.00	C. 4.01	D. 4.03	E. 4.04			
30.	Triangle ABC is isosceles. Points K and L are on sides AC and BC, so that $AK=KL=LC$ and $KC=AB$.							

E. 44°

D. 40°

B

What is the size of angle C?

B. 35°

C. 36°

A. 30°