WERELDWIJDE

© Stichting Wiskunde Kangoeroe





FLEXIQ «





www.schoolsupport.nl

Relatiegeschenken & Promotieartikelen www.idpremiums.nl



NUMWORKS



www.platform



WISKUNDE WEDSTRIJD WWW.W4KANGOEROE.NL

## GOOD LUCK AND MOST OF ALL HAVE FUN !



calculators are not allowed



Only a pencil, an eraser and scribbling paper are allowed



answers will be posted on the website about March 29<sup>th</sup>



results and prizes will

you may use

50 minutes



solutions will be posted on the website about April 20<sup>th</sup>



wizSMART groep 7 & 8 primary school

1.	<i>Eva</i> folds the In one place, 2 top of each ot What does tha	image on the righ 2 of the same squ her. at square look like	t along the dashed line ares will end up on ?					
	A. 🔀	в.	c.	d. O	E.			
2.	<i>Mia</i> plays a ju Each square h Which of the f	mping game and has a number (see ollowing numbers	jumps to the next squa e picture). will certainly be one of	re each time. n which <i>Mia</i>		6 5 4 3 2		
	<b>A.</b> 13	<b>B.</b> 15	<b>C.</b> 20	<b>D.</b> 21	<b>E.</b> 23	<u>د</u> الألمُ		
3.	Without lifting	the pencil, <i>Djairo</i>	wants to draw the figu	re on the right.	300			
	What is the sh	ortest total length	he could draw?		1 cm	cm		
	<b>A.</b> 6 cm	<b>B.</b> 7 cm	<b>C.</b> 8 cm	<b>D.</b> 9 cm	<b>E.</b> 10 cm			
4.	<i>Emma</i> has 6 p	ouzzle pieces to n	nake a caterpillar.					
	ĊC							
	She wants to make a caterpillar with a head, a tail and either 1 or 2 puzzle pieces in between.							
	How many dif	ferent caterpillars	could she make?					
	<b>A.</b> 4	<b>B.</b> 6	<b>C.</b> 8	<b>D.</b> 10	<b>E.</b> 12			
5.	Sanne and Pe Which of the f	eter are flying kites	s. must you put on the re-	ctangle to make		]		
					╴╴ ┍╴╷╷┝	$\langle    $		
6.	In a truck, 6 b Martin puts th He can only p He puts a box	oxes are piled up e boxes on the gr ick one box at a ti on the ground or	as in the picture on the ound. me, on which there is r on top of another box.	e right.	op of it.	E F C D S		
	Which of the following stacks can he <b>not</b> make?							
	B D A C F E	B. E F		D. F. C.	E. F	A B E		

7. The outer wheel rotates clockwise one place per minute. The inner wheel rotates exactly one place anti-clockwise per minute (see pictures). Which number stands in front of the letter F at the moment number 2 is in front of the letter C? starting position after 1 min **A.** 1 **B.** 4 **C.** 5 **D.** 6 **E.** 7 8. Simon takes 4 cups from the cupboard and puts them randomly on the 4 saucers. Which statement is correct? **A.** It is certain that none of the 4 cups stands on its matching saucer. **B.** It is certain that exactly 1 cup stands on its matching saucer. **C.** It is impossible for exactly 2 cups to stand on their matching saucer. **D.** It is impossible for exactly 3 cups to stand on their matching saucer. E. It is impossible for all 4 cups to stand on their matching saucer. 9. Peter has a package of 445 g and the following 8 weights: 500 200 200 100 He puts the package on the scale, as shown in the picture. What is the minimum number of weights he needs to balance the scale? **A.** 2 **B.** 3 **C.** 4 **D.** 5 **E.** 6 Dana wonders what this structure looks like from the back when 10. the coloured bars are on the ground. What is the correct answer? 11. In a hotel, the rooms are numbered in ascending order from number 1. Fenna looks at all the numbers and sees 14 times the digit 2 and 3 times the digit 5. At most how many rooms can there be in the hotel? **A.** 25 **B.** 26 **C.** 34 **D.** 35 **E.** 41 12. Rosa draws a tower of rectangles that are all of the same size. The width of the tower is 45 cm and the height of the tower is 30 cm. What is the area of 1 rectangle? A. 24 cm<sup>2</sup> **B.** 27 cm<sup>2</sup> **C.** 30 cm<sup>2</sup> **D.** 33 cm<sup>2</sup> E. 36 cm<sup>2</sup>

	How many different numbers are on the 16 beads?							
	<b>A.</b> 9	<b>B.</b> 10	<b>C.</b> 13	<b>D.</b> 14	<b>E.</b> 16	000		
14.	Below you ca	an see 8 digits in B	sraille.					
	• 0 0 0 1 0 0 0	0 0 2 0 0 3 0 0 3	•• ••4 ••5 ••5		7 00 8			
	How many different 2-digit numbers are there with exactly 5 black dots?							
	<b>A.</b> 10	<b>B.</b> 12	<b>C.</b> 20	<b>D.</b> 22	<b>E.</b> 24			
15.	<i>Kirsten</i> has 2 They both ha <i>Kirsten</i> slides The new rect	2 identical rectangle ave an area of 18 c s the 2 rectangles o tangle has the size	s.					
	What is the a	area of this new rec	ctangle?					
	<b>A.</b> 24 cm <sup>2</sup>	<b>B.</b> 27 cm <sup>2</sup>	<b>C.</b> 30 cm <sup>2</sup>	<b>D.</b> 33 cm <sup>2</sup>	<b>E.</b> 36 cm <sup>2</sup>			
16.	There are 2 b For the first s For the secon side into 3 ec The area of t	big squares with th square, the midpoir nd square you mal qually long parts. he grey part in the	e same area. nts of each side are us ke 4 small squares by first square is 9.	sed. dividing each <b>〈</b>		$\bigcirc$		
16.	There are 2 b For the first s For the secon side into 3 ec The area of t	big squares with th square, the midpoir nd square you mał qually long parts. he grey part in the area of the grey pa	e same area. nts of each side are us ke 4 small squares by first square is 9. rt in the second squar	sed. dividing each <b>〈</b> e?				
16.	There are 2 k For the first s For the second side into 3 econd The area of t What is the a	big squares with th square, the midpoir nd square you mal- qually long parts. the grey part in the area of the grey par <b>B.</b> 8	e same area. nts of each side are us ke 4 small squares by first square is 9. rt in the second squar <b>C.</b> 9	sed. dividing each ¢ e? <b>D.</b> 10	<b>E.</b> 12			
<b>16.</b> <b>17.</b>	There are 2 k For the first s For the second side into 3 ed The area of t What is the a <b>A.</b> 4 The Municipal routes on the Routes that of	big squares with the square, the midpoir nd square you mak qually long parts. The grey part in the area of the grey part <b>B.</b> 8 al Council of Kang e map. cross each other sk	e same area. Ints of each side are us ke 4 small squares by first square is 9. rt in the second squar <b>C.</b> 9 Jaroo City wants to col hould not have the sam	e? D. 10 lour the 7 metro me colour. 10 20 30	E. 12			
16.	There are 2 k For the first s For the second side into 3 ed The area of t What is the a <b>A.</b> 4 The Municipal routes on the Routes that d What is the la	big squares with the square, the midpoir nd square you make qually long parts. The grey part in the area of the grey part <b>B.</b> 8 al Council of Kang a map. cross each other she east number of col-	e same area. Ints of each side are us ke 4 small squares by first square is 9. It in the second squar <b>C.</b> 9 Jaroo City wants to col hould not have the sam ours they can use?	e? <b>D.</b> 10 lour the 7 metro me colour. 10 20 30	E. 12			
16.	There are 2 k For the first s For the second side into 3 ed The area of t What is the a A. 4 The Municipal routes on the Routes that d What is the lat A. 3	big squares with the square, the midpoir nd square you make qually long parts. The grey part in the <b>B.</b> 8 al Council of Kang e map. cross each other ske east number of color <b>B.</b> 4	e same area. Ints of each side are us ke 4 small squares by first square is 9. It in the second squar <b>C.</b> 9 Jaroo City wants to col hould not have the sam ours they can use? <b>C.</b> 5	e? D. 10 lour the 7 metro me colour. 10 20 30 D. 6	E. 12			

**A.** 36

**B.** 40

**C.** 44

**D.** 48

**E.** 52



What is the sum of the numbers written on the bottoms of these dice?

**A.** 26 **B.** 40 **C.** 43 **D.** 47 **E.** 56 20. The figure alongside shows a beehive with 16 houses. Some of the houses contain honey. The numbers in each house indicate the number of neighbours of that house who contain honey. According to these numbers, how many houses with honey are there in the whole beehive? **C.** 9 **A.** 7 **B.** 8 **D.** 10 **E.** 11 21. Coen wants to fold a cube from this net.



How should the white square (see arrow) be coloured so that the triangles with the same colour touch each other?



22. Grandma has a big bag of candies. She divides the candies evenly among her grandchildren. She gives each grandchild a little bag with the largest number of candies possible. When she is done, there are 20 candies in each little bag. She sees now that she has 12 candies left.

What is the smallest possible number of candies that were in the big bag?

	<b>A.</b> 52	<b>B.</b> 232	<b>C.</b> 272	<b>D.</b> 411	<b>E.</b> 432				
23.	<i>Jarin</i> plans to saw a board into 12 equal pieces. He marks the places where he should saw. <i>Mohammed</i> wants to saw the same board into 16 equal pieces and he also marks the places where he needs to saw. Then <i>Maya</i> sawed the board on all the marked places.								
	How many pieces did <i>Maya</i> get after that?								
	<b>A.</b> 24	<b>B.</b> 25	<b>C.</b> 27	<b>D.</b> 28	<b>E.</b> 29				
24.	Ava writes a 3-digit number on the board. Then <i>Brandon</i> writes a fourth digit to the right of Ava's number. He says "Look! The number increased by 2024".								
	Which digit did <i>Brandon</i> write?								
	<b>A.</b> 2	<b>B.</b> 3	<b>C.</b> 4	<b>D.</b> 8	<b>E.</b> 9				