

## THURSDAY MARCH 17TH 2016



## Good luck and most of all have fun.

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calculators are not allowed

only a pencil, an eraser and scribbling paper are allowed

answers will be posted on the website March 26th

you may use 75 minutes
results and prizes will arrive at school medio May
solutions will be posted on the website April 22th

Schoolsupport
www.schoolsupport.nl
www.blinkuitgevers.nl

EID Premiums $\qquad$ www.idpremiums.nl


1. How many whole numbers are there between the real numbers 3.17 and 20.16 ?
A. 15
B. 16
C. 17
D. 18
E. 19
2. Which of the following traffic signs has the largest number of lines of symmetry?
A.

B.


D.

E.

3. Jane has to add 26 to a number. By accident, she has subtracted 26 instead.

The result she got was -14 .
What result should she have gotten?
A. 28
B. 32
C. 36
D. 38
E. 42
4. John turns the card over, about the bottom edge, see figure. After this he turns the card over, about the right-hand edge.

What will John see then?

A.

B.

c.

D.

E.

5. $60 \%$ of the teachers ride a bicycle to school. That is 45 teachers.
$12 \%$ of the teachers drive a car to school.
How many teachers go to school by car?
A. 4
B. 6
C. 9
D. 10
E. 12
6. $A B C D$ is a rectangle.
$M$ and $N$ are the midpoints of sides $A B$ and $C D$.
The circles touch the sides of the rectangles and also each other. $A B=20 \mathrm{~cm}$.

How many $\mathrm{cm}^{2}$ are grey?

A. 50
B. 100
C. 120
D. 150
E. 200
7. Alex has two ropes, one of 1 meter and one of 2 meter.

He will cut the ropes in a number of pieces of the same length.
Which number of pieces is he not able to obtain this way?
A. 8
B. 9
C. 12
D. 15
E. 18
8. The towns $A, B, C$, and $D$ are connected by roads, as shown in the figure. A running contest is being organized.
The run starts in $B$ and ends in $D$.
Runners take each road exactly once.

How many different routes are possible for this run?

A. 2
B. 4
C. 6
D. 8
E. 10
9. Four identical rectangles fit exactly in a square, as in the figure.

The perimeter of each rectangle is 16 cm .
What is the perimeter of the square, in cm ?
A. 16
B. 20
C. 24
D. 28
E. 32
10. The figure shows a right-angled triangle and two more angles $\square$ and

How big are the angles $\square$ and together?

|  |  |  |
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A. $150^{\circ}$
B. $180^{\circ}$
C. $270^{\circ}$
D. $320^{\circ}$
E. $360^{\circ}$
11. A box contained 49 blue beads and a red one.

Petra took a number of beads out of the box. Now $90 \%$ of the beads in the box is blue. How many beads did Petra take out?
A. 4
B. 10
C. 29
D. 39
E. 40
12. Meryem has 555 piles of nine bricks. She makes one big pile out of this.

Then she makes small piles of fives bricks out of this pile.
How many piles did she make?
A. 45
B. 111
C. 555
D. 900
E. 999
13. Kangaroos Skippy and Skappy start jumping at the same time from the same spot in the same direction. They both make one jump per second. Skippy makes jumps of 6 meter only, Skappy starts with a 1 meter jump, then makes a 2 meter jump, then a 3 meter jump, etcetera. Skappy will thus be behind Skippy from the start, but will, after a number of jumps, catch up with Skippy.

How many jumps will Skappy have made by then?
A. 10
B. 11
C. 12
D. 13
E. 14
14. At a tennis tournament the winner of a match will advance to the next round, the loser is eliminated. Eight tennis players play a tournament. The results of the first two rounds (not in the right order) are: Bart beat Albert, Carel beat Dirk, Gerard beat Harm, Gerard beat Evert, Carel beat Bart and Evert beat Frits.

Which two players played the final?
A. Carel and Gerard
B. Carel and Dirk
C. Bart and Carel
D. Gerard and Evert
E. Gerard and Harm
15. Alisha has glued some white cubes together. She produced the block shown. She looks at the block from different angles.

Which of the following pictures will she not be able to see?
A.

B.

C.

D.

E.

16. Femke, Floor and Fleur are triplets. Their twin brothers Jan and Joost are 3 years younger. When you add up the ages of the five children, what could be the sum?
A. 36
B. 53
C. 76
D. 89
E. 92
17. In a class of 20 students, the children sit together in pairs.

One third of the boys sit next to a girl.
Half the girls sit next to a boy.
How many boys are there in this class?
A. 9
B. 12
C. 15
D. 16
E. 18
18. Which of the following fractions is closest to $\frac{1}{2}$ ?
A. $\frac{25}{79}$
B. $\frac{27}{59}$
C. $\frac{29}{57}$
D. $\frac{52}{79}$
E. $\frac{57}{92}$
19. Ordinary dice have each of the six numbers 1 to 6 of dots on their faces. Seven ordinary dice are glued together as in the figure.
Faces that are glued together have the same number of dots on them.

How many dots can be seen on the surface of the glued object?

A. 24
B. 84
C. 90
D. 95
E. 105
20. A strip of paper of width 3 cm is light grey on one side and dark grey on the other. Mike folds the strip as in the figure. The dark trapeziums are all equal.

What is the length of the strip?

A. 57 cm
B. 60 cm
C. 63 cm
D. 67 cm
E. 81 cm
21. The square has area 36 .

The total area of the grey regions is 27 .

What is the sum of the lengths of $a, b, c$, and $d$ ?

A. 4
B. 6
C. 8
D. 9
E. 10
22. Theo thinks that his watch is 5 minutes ahead, but in fact it is 10 minutes slow.

The watch of Leo is 5 minutes ahead, but Leo thinks it is 10 minutes behind. Both look at their watches simultaneously. According to Theo it is 12.00 h .

What is the time according to Leo?
A. 11.30 h
B. 11.45 h
C. 12.00 h
D. 12.30 h
E. 12.45 h
23. Twelve girls have something to eat and drink together. On average, the girls ate 1.5 cupcakes. None of the girls ate more than two cupcakes, and two girls only had a drink.

How many girls ate exactly two cupcakes?
A. 2
B. 5
C. 6
D. 7
E. 8
24. Little Red Riding Hood is bringing cakes to three grandmothers. Little Red Riding Hood starts out with a full basket, but each time just before arriving at a grandmother, the wicked wolf eats half the remaining cakes from the basket. When Little Red Riding Hood leaves the third grandmother, the cakes are finished. Each grandmother got the same number of cakes.

By which number can Little Red Riding Hood certainly divide the number of cakes she started out with?
A. 4
B. 5
C. 6
D. 7
E. 9
25. The cube is made out of 64 small cubes. Exactly one of the small cubes is black. One day all neighbouring cubes of a black cube also turn black (two cubes are neighbouring if they share a face). The next day this happens again.

How many black cubes are there after that?

A. 11
B. 13
C. 15
D. 16
E. 17
26. Martin has written down some different positive integers. When he multiplies the smallest two, the result is 16 . Multiplying the largest two results in 225.

What will Martin get if he adds all numbers?
A. 42
B. 44
C. 58
D. 72
E. 243
27. A train has five carriages. Each carriage contains at least one passenger. Two passengers are called companions if they sit in the same carriage or in two adjacent carriages.
Each passenger has exactly five or exactly ten companions.
How many passengers ride this train?
A. 13
B. 15
C. 17
D. 20
E. impossible to tell
28. On each cube of this pile, Harry has written a positive integer. The numbers are all different. Adding the numbers in the bottom layer, you obtain 50 . The number on a higher cube is obtained by adding the numbers on the four cubes underneath.


What is the largest number that could be written on the top cube?
A. 80
B. 98
C. 104
D. 110
E. 118
29. Aïssa would like to draw five circles with the five vertices $A, B, C, D$, and $E$ of the pentagon as centres.
The circles should touch each other on the sides of the pentagon.
The lengths of the sides of the pentagon are shown in the figure.
Which of vertices $A, B, C, D$, and $E$ will be the centre of the largest circle that Aïssa will draw?

A. $A$
B. $B$
C. $C$
D. $D$
E. E
30. A 3 by 3 by 3 cube is made out of smaller cubes, 15 black ones and 12 white ones. Five of the faces of the large cube look like this:


What will the sixth face look like?
A.

B.

C.

D.

E.


