Känguru der Mathematik 2018 Level Kadett (Grade 7 and 8) Austria - 15. 3. 2018



3 Point Examples -

1. Which result is obtained by the calculation	(20 +	18):	(20 -	18)?
--	-------	------	-------	------

(A) 18

(B) 19

(C) 20

(D) 34

(E)36

2. If the letters of the Word MAMA are written underneath each other then the word has a vertical axis of symmetry. For which of these words does that also hold true?

(A) ADAM

(B) BAUM

(C) BOOT

(D) LOGO

(E) TOTO

3. A triangle ABC has side lengths 6 cm, 10 cm and 11 cm. An equilateral triangle XYZ has the same perimeter as the triangle ABC. What are the side lengths of the triangle XYZ?

(A) 6 cm

(B) 9 cm

(C) 10 cm

(D) 11 cm

(E) 27 cm

4. Which number has to replace the *\forall in the calculation so that it is true?

 $2 \cdot 18 \cdot 14 = 6 \cdot \cancel{\triangle} \cdot \cancel{7}$

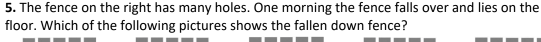
(A) 8

(B)9

(C) 10

(D) 12

(E) 15







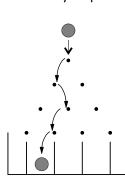








6. Bernd produces steps for a staircase which are 15 cm high and 15 cm deep (see diagram). The staircase should reach from the ground floor to the first floor which is 3 m higher. How many steps does Bernd have to produce?



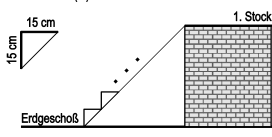
(A) 8

(B) 10

(C) 15

(D) 20

(E) 25



7. In a game of luck, A ball rolls downwards towards hammered nails and is diverted either to the right or the left by a nail immediately below it. One possible path is shown in the diagram. How many different ways are there for the ball to reach the second compartment from the left?

(A) 2

(B)3

(C) 4

(D) 5

(E)6

8. A large rectangle is made up of 9 equally big rectangles. The longer side of each small rectangle is 10 cm long. What is the perimeter of the large rectangle?

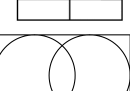


(B) 48 cm

(C) 76 cm

(D) 81 cm

(E) 90 cm



9. Two circles are inscribed into an 11 cm long and 7 cm wide rectangle so that they each touch three sides of the rectangle. How big is the distance between the centres of the two circles?

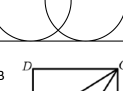


(B) 2 cm

(C) 3 cm

(D) 4 cm

(E) 5 cm



10. The square ABCD has side length 3 cm. The points M and N, which lie on the sides AD and AB respectively, are joined to the corner C. That way the square is split up into three parts with equal area. How long is the line segment DM?

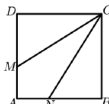


(B) 1 cm

(C) 1.5 cm

(D) 2 cm

(E) 2.5 cm



		- 41	Point Examples	-	
		git numbers and t ne three digits tha (C) 9			## 3 × 2 ## = 3 ## 2
		equally big squares the middle row. Ho (C) 32	_		ore than one row of squares. colour in?
to 10 g and there he has to put on	efore he weighs se the scale in order	everal identical bo to reach his aim?	oks all together. V	What is the	vever, his scale only shows correct minimum number of identical books
(A) 5	(B) 10	(C) 15	(D) 20	(E) 50	
to room number Exactly one of th	2 a note reads: "	The lion is not her rue. Which room i	e". On the door to	o room num	ds: "The lion is here". On the door aber 3 a note reads: "2 + 3 = 2 x 3".
(A) Room 1 (D) It can be in a	ny room.	(B) Room 2 (E) It is eithe	er in room 1 or roo	•	C) Room 3
	_	side am. For that he us	es the angles 10°,	. 14°, 33°	10° 14°
(A) 11°	(B) 12°	(C) 16°	(D) 17°	(E) 33°	33°
only uses the dig Which of the foll	its 1, 2, 3, 4 and 5 owing prime num	numbers that are , in fact she uses of bers did she defin	each digit exactly iitely write down?	once.	26°
(A) 2	(B) 5	(C) 31	(D) 41	(E) 53	
Mr. Happy have sunshine to enjo	to spend in the ho y?	otel in a year with	365 days to be gu	uaranteed to	in in the year!" How many days does the have two consecutive days of
(A) 17	(B) 21	(C) 31	(D) 32	(E) 35	В
of the sides of the rectangle. The su How big is the ar	e rectangle. Theroum of the areas of the rectang		and B on x inside shaded in grey is	e the 10 cm².	Ä
(A) 18 cm ²	(B) 20 cm^2 (C)	(D) 22 cm ²	24 cm ² (E) It	. uepenas o	n the position of the points A and B.
	ne numbers in eac	I numbers 1 to 9 i th row and in each			
(A) 17	(B) 16	(C) 15	(D) 14	(E) 13	

21. At an election for student representatives there are three candidates. 130 students have voted. The candidate that has the most votes wins. Currently Samuel has 24, Kevin 29 and Alfred 37 votes. How many of the currently not yet counted votes does Alfred need to get in order to definitely win the election?

- 5 Point Examples -

20. 11 points are marked left to right on a straight line and their distances recorded. The sum of the distances from the first point to every other point is 2018. The sum of all distances from the second point to every other point,

including the first point, is 2000. What is the distance between the first and the second point?

(A) 13

(A) 1

(B) 14

(B) 2

(C) 15

(C)3

(D) 16

(D) 4

(E) 17

(E) 5

