Serdecznie zapraszamy uczniów szkoły podstawowej do wzięcia udziału w I Konkursie Matematycznym w Języku Angielskim „Maths is Fun". Dzięki udziałowi w tym konkursie będziecie mieli okazję rozwinąć swoje zainteresowania matematyczne i językowe oraz wziąć udział w prawdziwej przygodzie intelektualnej.

## Przykładowe zadania

1. If $\mathbf{1 2}$ inches $=\mathbf{1}$ foot, than $\mathbf{7}$ feet equals how many inches?
A. 48
B. 84
C. 36
2. What is the perimeter of a square that is $\mathbf{8} \mathbf{~ c m}$ sides?
A. 32 cm
$B .64 \mathrm{~cm}$
C. 16 cm
3. If Joey ate one slice more than half of a 12 -slice pizza, than how many slices did Joey eat?
A. 5
B. 6
C. 7
4. Alison bought a big box of gum. Each box contains 5 packs of gum, and there are 5 sticks of gum in each pack. How many total sticks of gum are there in two boxes?
A. 25
B. 100
C. 50
5. What place value does the $\mathbf{3}$ have in the number 13478 ?
A. Ten thousands
B. Hundreds
C. Thousands
6. What is the difference between 345643 and 45000 ?
A. 300000
B. 100643
C. 300643
7. Ann has got 13 dolls and 5 less teddy bears. How many teddy bears has she got? How many toys has she got?
A. 8 teddy bears and 12 toys
B. 18 teddy bears and 31 toys
C. 8 teddy bears and 21
toys
8. The remainder after the division of 27 by 4 is:
A. 5
B. 7
C. 3
9. The result of $5 \times\left(3^{2}-4\right)$ is:
A. 25
B. 10
C. 16
10. Tom has got $\mathbf{1 6 0}$ coins, 10 gr each. How much money has he got?
A. $160 \mathrm{zł}$
B. 1,60 $\mathrm{z} \dagger$
C. 16 zt
11. Suzie's desk is $\mathbf{5 6 c m} \mathbf{~} \mathbf{~ m m}$ long. How long is it in millimeters?
A. 5640 mm
B. 564 mm
C. 60 mm
12. The year 1025 is:
A. IX century
B. $X$ century
C. XI century
13. A train from Warsaw arrives in Cracow at 23:42. What time does it arrive in Cracow if it is $\mathbf{3 0}$ minutes late?
A. 23:42
B. 23:12
C. 00:12
14. The number three times bigger than fifty-nine is:
A. 56
B. 177
C. 62
15. c John reads 15 pages a day. He reads a 300-page book in:
A. 21 days
B. 22 days
C. 20 days
16. If you add the digits of 1358, you get:
A. 17
B. 16
C. 8531
17. A flat figure with 4 equal sides is:
A. a square
B. a star
C. a triangle
18. There are five brothers in one family. Each of them has got one sister. How many children are there in the family?
A. ten
B. six
C. eight
19. What is the formula for the area of a square if the length of one side is a?
A. $a \times a$
B. $a+a$
C. $a+a+a+a$
20. In a cinema there are 33 rows of chairs. In each row there are $\mathbf{1 7}$ chairs. How many chairs are there in total?
A. 461
B. 561
C. 571
21. What part of an hour is $\mathbf{3 5}$ minutes?
A. ${ }^{7 / 12}$
B. $5 / 12$
C. $25 / 60$
22. A right angle is an angle of
A. 90 degrees
B. 120 degrees
C. 180 degrees
23. $2,4,6,8,10$ are:
A. consecutive numbers
B. even numbers
C. odd numbers
24. What is measured in square meters?
A. volume
B. length
C. area
