## Questionnaire for students (6 to 10)

*Obrigatório

1. Grade and class: *
2. Gender: *

Marcar apenas uma oval.FemaleMale

## Secção sem título

3. Q1 - Do you like maths? *

Marcar apenas uma oval.a) not at allb) a littlec) enoughd) a lot
4. Q2 - The result of $9 \times 8$ is: *

Marcar apenas uma oval.a) 17b) 72C) 91d) 63
5. Q3 - Rita ate 3/8 of a pizza and Laura 2/8. What fraction is left? *

Marcar apenas uma oval.a) $5 / 8$
b) $3 / 8$c) $6 / 8$d) $1 / 8$
6. Q4 - With which mathematical operation do you calculate the total number of cubes of the two figures? *


Marcar apenas uma oval.a) $12+7$b) $12-7$c) $12+6$d) 12-6
7. Q5 - Helen is eight years old and it is her birthday in a week. Today is April 2nd. What is her date of birth? *
Marcar apenas uma oval.a) June 19thb) April 20thc) 9 years oldd) April 9th
8. Q6 - Which image matches your football? *

Marcar apenas uma oval.

a)
$\bigcirc b)$

c) $\square$ d)
9. Q7-Helen has worked for 3 hours and 5 minutes. In other words, Helen has worked for: * Marcar apenas uma oval.a) 65 minutesb) 175 minutesc) 185 minutesd) 205 minutes
10. Q8 - Aris had 5 little kittens. He gave a red kitten to Andrew. A white kitten to Sophie. He could not find other children for the rest of the kittens. How many kittens has he given so far? *
Marcar apenas uma oval.a) 3b) 2c) 1d) 4
11. Q9 - The children leave the park and they want to go to school. What's the right direction. Choose the right answer. *


Marcar apenas uma oval.a) left and then rightb) right and then leftc) straight ahead then rightd) back and then left
12. Q10 - What is the volume of a cube with an edge length of $\mathbf{3} \mathbf{~ c m}$ ? *

Marcar apenas uma oval.a) 3 cm 3b) 18 cm 3c) 9 cm 3d) 27 cm 3

