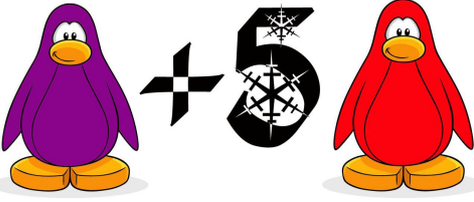
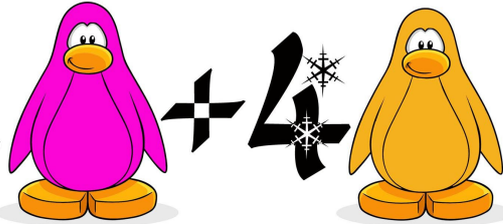


1 + 5



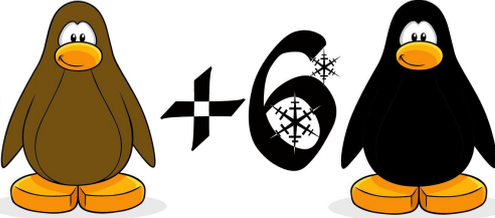
www.unandecole.com

2 + 4



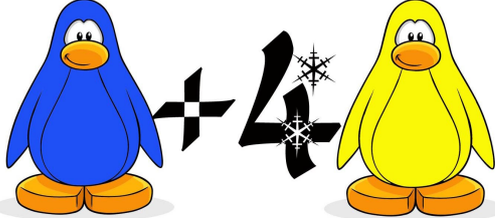
www.unandecole.com

3 + 6



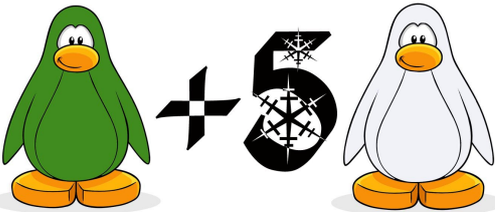
www.unandecole.com

6 + 4



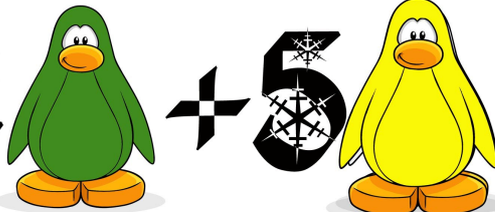
www.unandecole.com

5 + 5



www.unandecole.com

4 + 5



www.unandecole.com

1 + 3



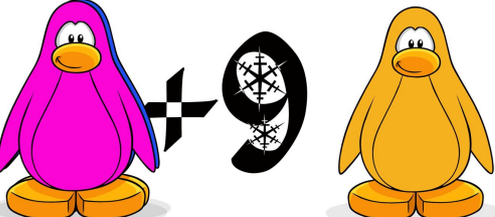
www.unandecole.com

1 + 6



www.unandecole.com

1 + 9



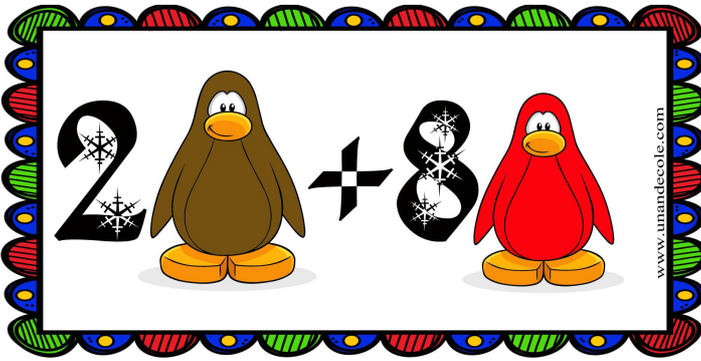
www.unandecole.com

2 + 3



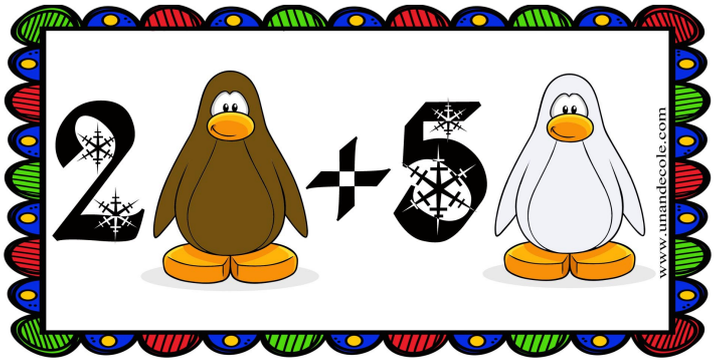
www.unandecole.com

$2 + 8 = 10$



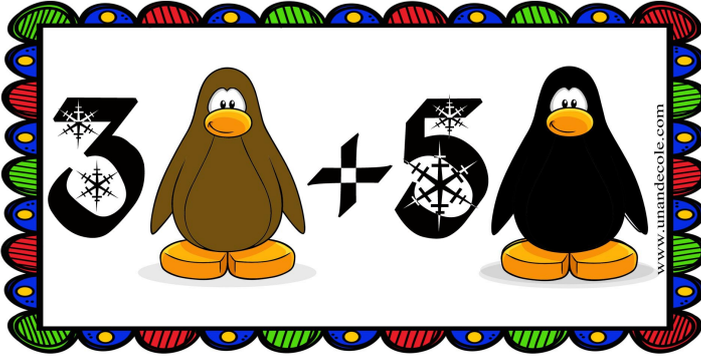
A brown penguin and a red penguin are shown next to the numbers 2 and 8. The result 10 is written in a decorative font with snowflakes. The entire card is framed with a colorful scalloped border.

$2 + 5 = 7$



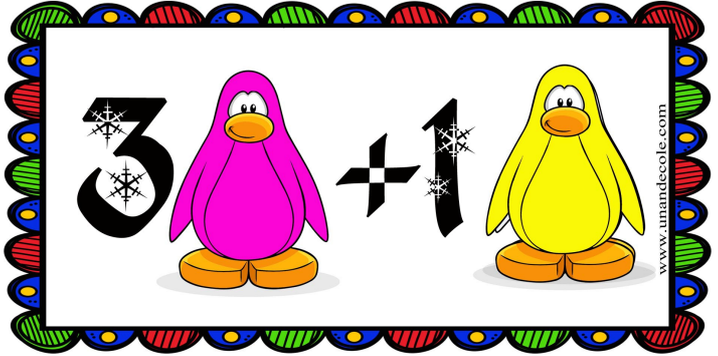
A brown penguin and a white penguin are shown next to the numbers 2 and 5. The result 7 is written in a decorative font with snowflakes. The entire card is framed with a colorful scalloped border.

$3 + 5 = 8$



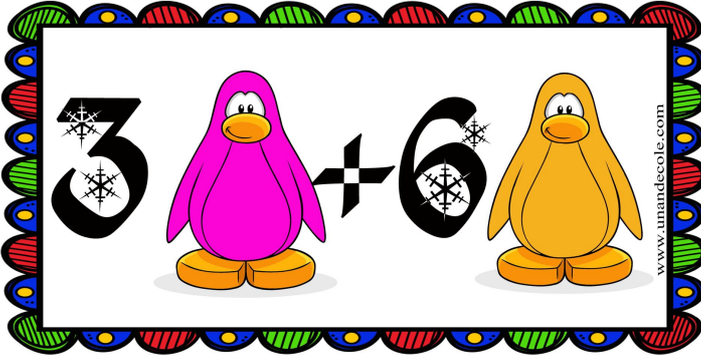
A brown penguin and a black penguin are shown next to the numbers 3 and 5. The result 8 is written in a decorative font with snowflakes. The entire card is framed with a colorful scalloped border.

$3 + 1 = 4$



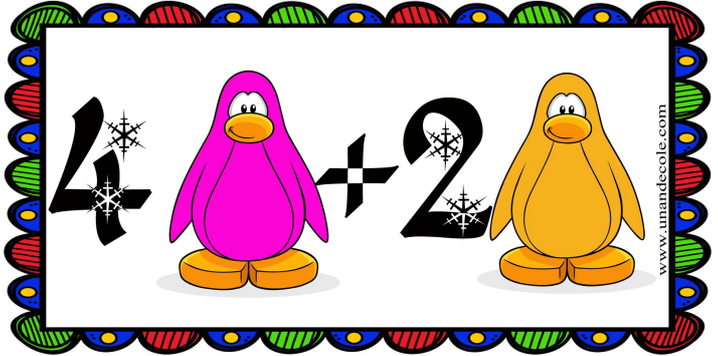
A pink penguin and a yellow penguin are shown next to the numbers 3 and 1. The result 4 is written in a decorative font with snowflakes. The entire card is framed with a colorful scalloped border.

$3 + 6 = 9$



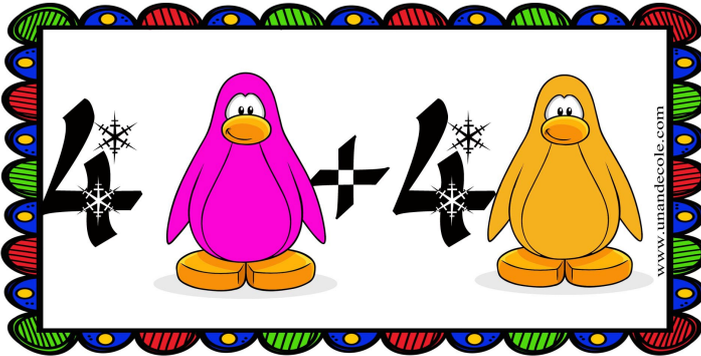
A pink penguin and an orange penguin are shown next to the numbers 3 and 6. The result 9 is written in a decorative font with snowflakes. The entire card is framed with a colorful scalloped border.

$4 + 2 = 6$



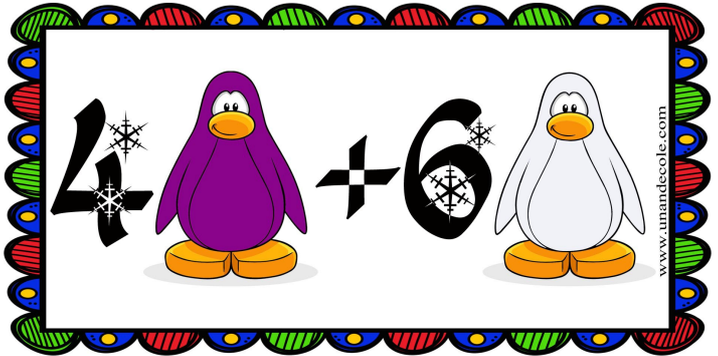
A pink penguin and an orange penguin are shown next to the numbers 4 and 2. The result 6 is written in a decorative font with snowflakes. The entire card is framed with a colorful scalloped border.

$4 + 4 = 8$



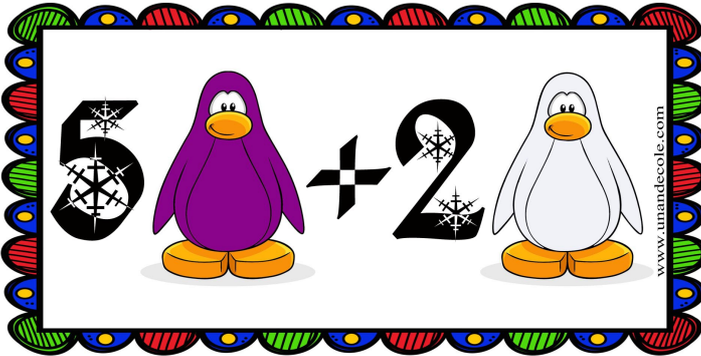
A pink penguin and an orange penguin are shown next to the numbers 4 and 4. The result 8 is written in a decorative font with snowflakes. The entire card is framed with a colorful scalloped border.

$4 + 6 = 10$



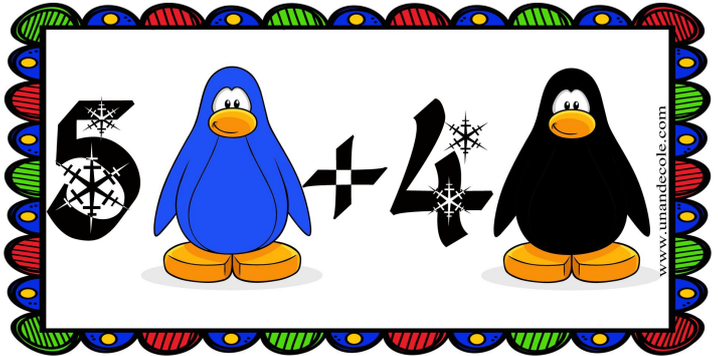
A purple penguin and a white penguin are shown next to the numbers 4 and 6. The result 10 is written in a decorative font with snowflakes. The entire card is framed with a colorful scalloped border.

$5 + 2 = 7$



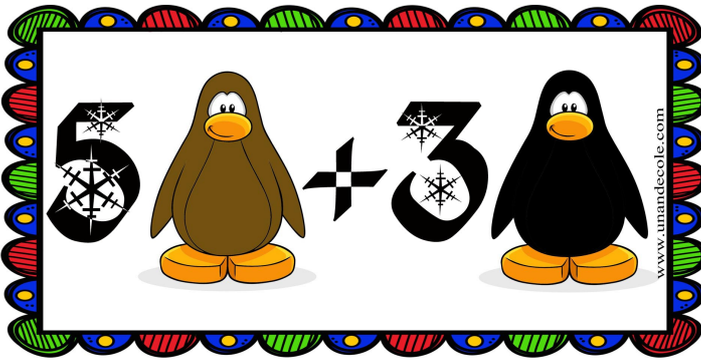
A purple penguin and a white penguin are shown next to the numbers 5 and 2. The result 7 is written in a decorative font with snowflakes. The entire card is framed with a colorful scalloped border.

$5 + 4 = 9$



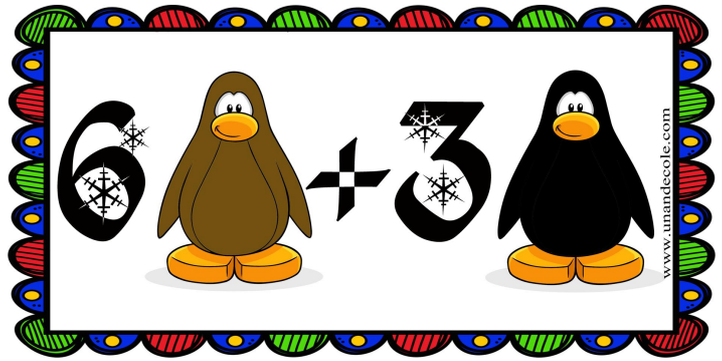
A blue penguin and a black penguin are shown next to the numbers 5 and 4. The result 9 is written in a decorative font with snowflakes. The entire card is framed with a colorful scalloped border.

5 + 3 = 8



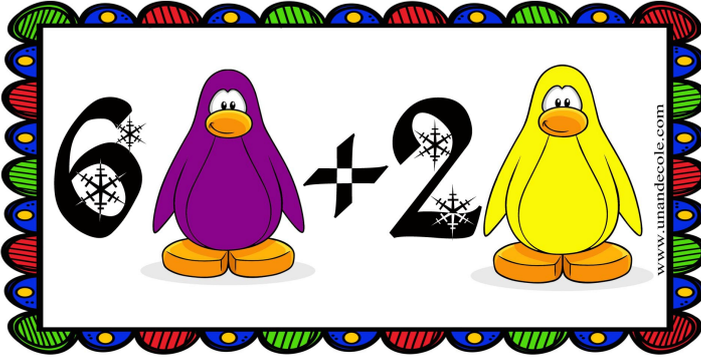
A worksheet card with a decorative border. It shows the addition problem 5 + 3 = 8. The number 5 is next to a brown penguin, the plus sign is in the middle, the number 3 is next to a black penguin, and the equals sign is followed by the number 8. The website address www.unandecole.com is written vertically on the right side.

6 + 3 = 9



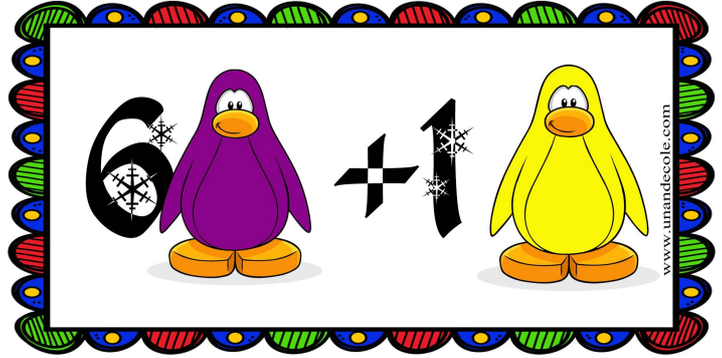
A worksheet card with a decorative border. It shows the addition problem 6 + 3 = 9. The number 6 is next to a brown penguin, the plus sign is in the middle, the number 3 is next to a black penguin, and the equals sign is followed by the number 9. The website address www.unandecole.com is written vertically on the right side.

6 + 2 = 8



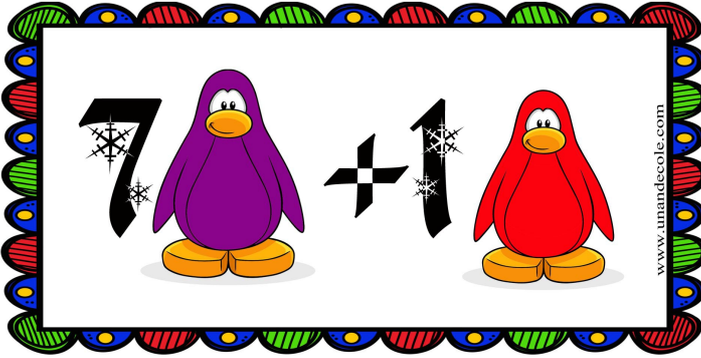
A worksheet card with a decorative border. It shows the addition problem 6 + 2 = 8. The number 6 is next to a purple penguin, the plus sign is in the middle, the number 2 is next to a yellow penguin, and the equals sign is followed by the number 8. The website address www.unandecole.com is written vertically on the right side.

6 + 1 = 7



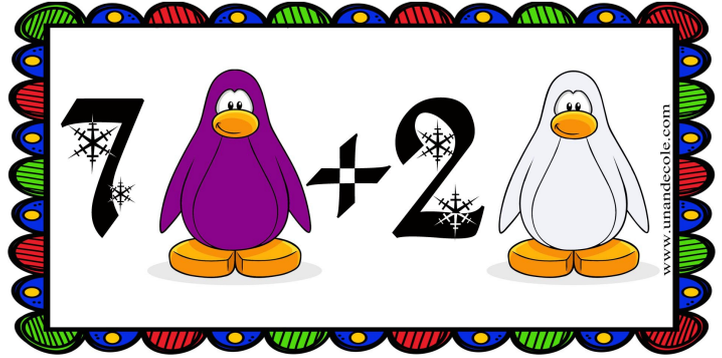
A worksheet card with a decorative border. It shows the addition problem 6 + 1 = 7. The number 6 is next to a purple penguin, the plus sign is in the middle, the number 1 is next to a yellow penguin, and the equals sign is followed by the number 7. The website address www.unandecole.com is written vertically on the right side.

7 + 1 = 8



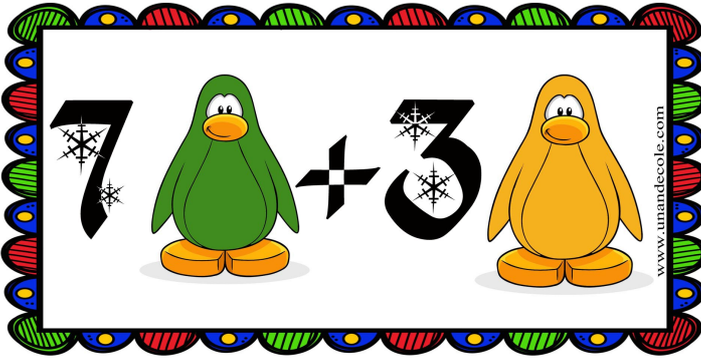
A worksheet card with a decorative border. It shows the addition problem 7 + 1 = 8. The number 7 is next to a purple penguin, the plus sign is in the middle, the number 1 is next to a red penguin, and the equals sign is followed by the number 8. The website address www.unandecole.com is written vertically on the right side.

7 + 2 = 9



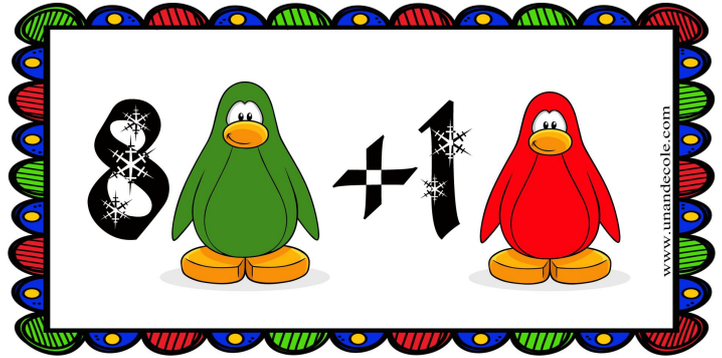
A worksheet card with a decorative border. It shows the addition problem 7 + 2 = 9. The number 7 is next to a purple penguin, the plus sign is in the middle, the number 2 is next to a white penguin, and the equals sign is followed by the number 9. The website address www.unandecole.com is written vertically on the right side.

7 + 3 = 10



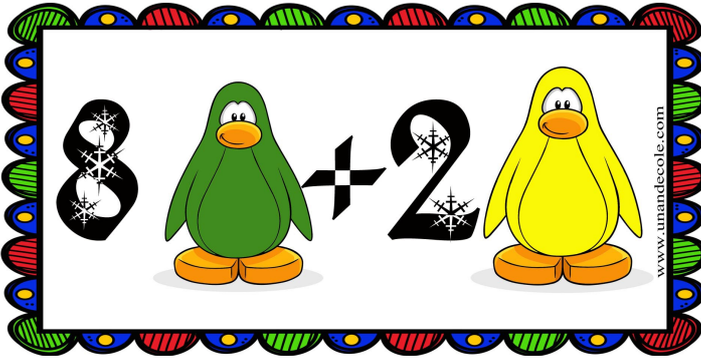
A worksheet card with a decorative border. It shows the addition problem 7 + 3 = 10. The number 7 is next to a green penguin, the plus sign is in the middle, the number 3 is next to an orange penguin, and the equals sign is followed by the number 10. The website address www.unandecole.com is written vertically on the right side.

8 + 1 = 9



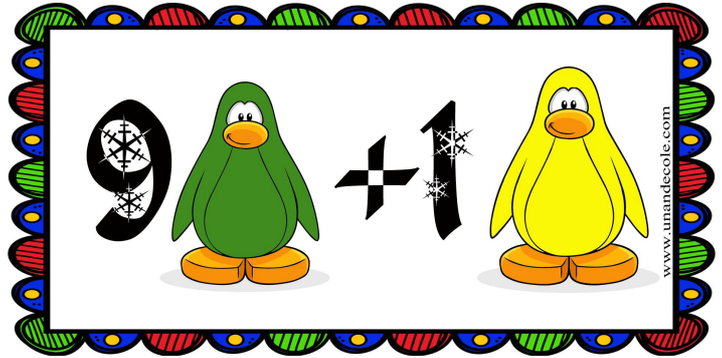
A worksheet card with a decorative border. It shows the addition problem 8 + 1 = 9. The number 8 is next to a green penguin, the plus sign is in the middle, the number 1 is next to a red penguin, and the equals sign is followed by the number 9. The website address www.unandecole.com is written vertically on the right side.

8 + 2 = 10



A worksheet card with a decorative border. It shows the addition problem 8 + 2 = 10. The number 8 is next to a green penguin, the plus sign is in the middle, the number 2 is next to a yellow penguin, and the equals sign is followed by the number 10. The website address www.unandecole.com is written vertically on the right side.

9 + 1 = 10



A worksheet card with a decorative border. It shows the addition problem 9 + 1 = 10. The number 9 is next to a green penguin, the plus sign is in the middle, the number 1 is next to a yellow penguin, and the equals sign is followed by the number 10. The website address www.unandecole.com is written vertically on the right side.