



UNITED NATIONS COLLEGE I.E.D.  
PREPARATORY WORKSHOP  
III TRIMESTER - 2024  
MATHEMATICS 1°

TEACHERS: MARISOL YASNO, JOHANA COLMENARES, MARILLATH CALDERON

This workshop must be copied and solved in the mathematics notebook, as a requirement to present the competency-based test.

DELIVERY DATE: November 12

### TROUBLESHOOTING

[https://www.youtube.com/watch?v=sTIPLbB3\\_Xc](https://www.youtube.com/watch?v=sTIPLbB3_Xc)

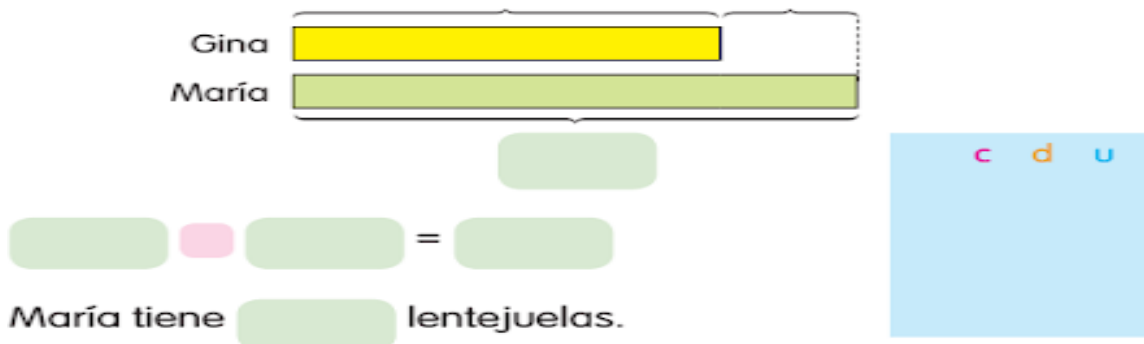
<https://www.youtube.com/watch?v=7QTfiXIExDM>

Watch the videos, analyze, solve and answer:

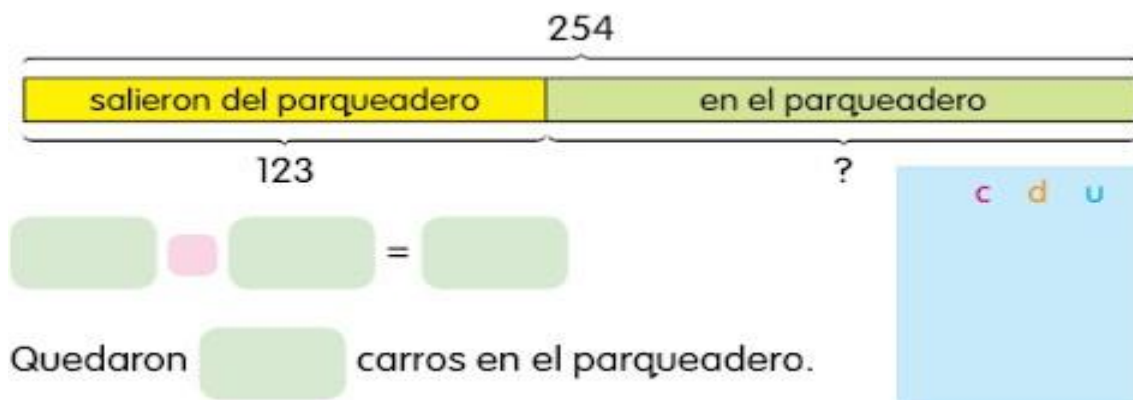
1. A bookstore sold 483 books in January. In February sold 112 more books than in January.
  - ¿How many books did you sell in February?



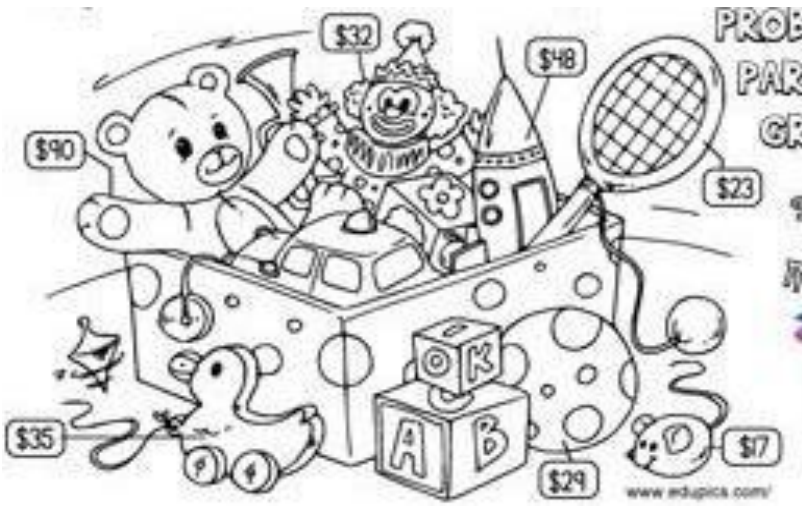
2. Gina has 410 sequins. María has 125 more sequins than Gina.
  - ¿How many sequins does María have?



3. In a shopping center there are 254 cars parked, if 123 cars leave the parking lot, ¿How many cars are left?



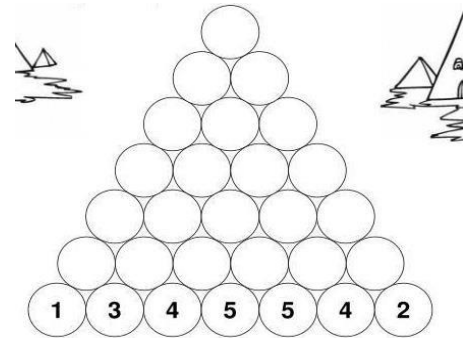
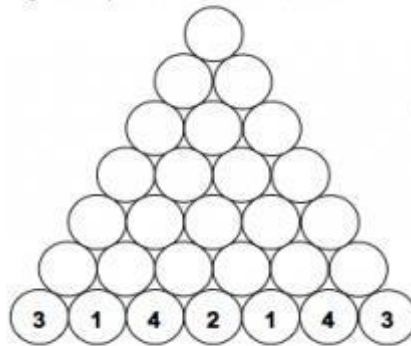
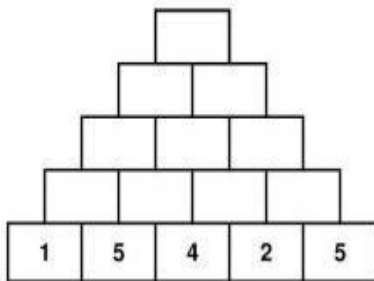
4. Francisco has saved \$ 155. ¿If he buy a bear or a rocket ¿How much money do you have le?



	D	In the
+		

	D	In the
-		

5. Add the first number to the second and place the result in the box above, then add the second number to the third.



[www.orientacionandujar.es](http://www.orientacionandujar.es)

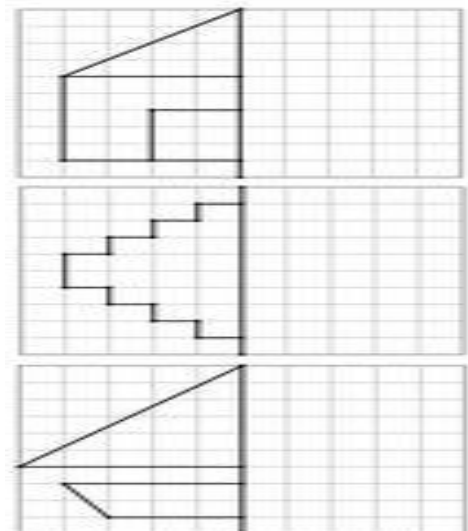
[www.orientacionandujar.es](http://www.orientacionandujar.es)

6. Perform mental calculation:

7. Complete the other half of the drawing:



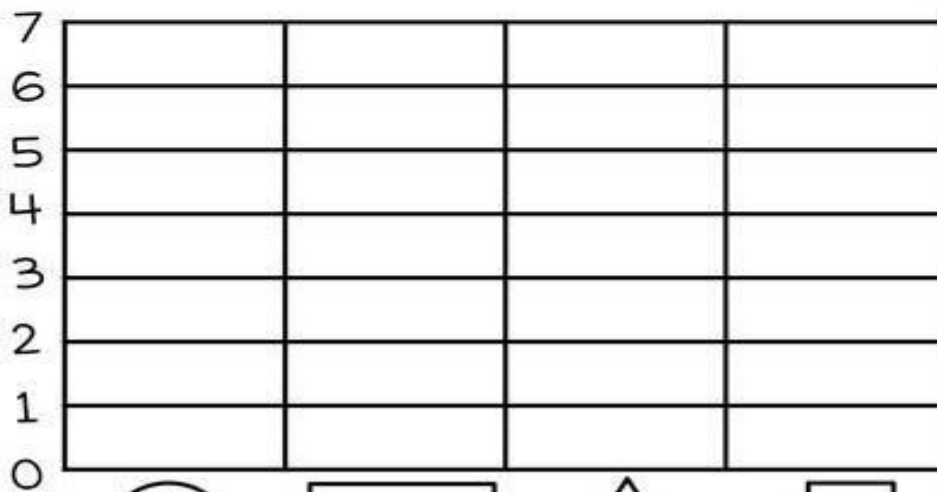
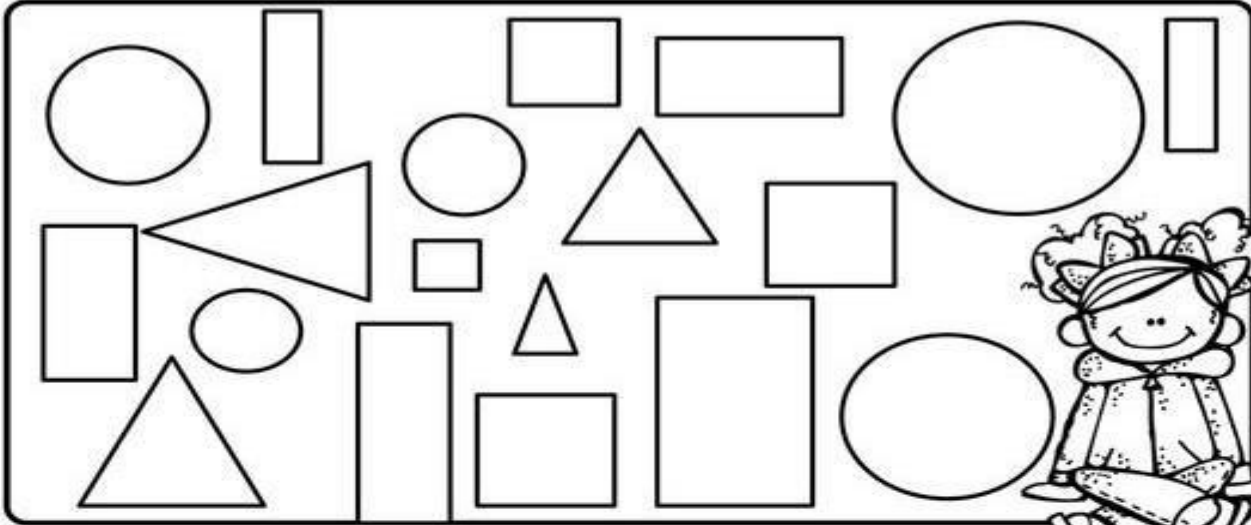
- $300 + 40 + 5 = \_ \_ \_ \_ \_$
- $500 + 20 + 6 = \_ \_ \_ \_ \_$
- $100 + 80 + 3 = \_ \_ \_ \_ \_$
- $400 + 70 + 2 = \_ \_ \_ \_ \_$
- $900 + 30 + 9 = \_ \_ \_ \_ \_$
- $200 + 10 + 7 = \_ \_ \_ \_ \_$
- $600 + 50 + 1 = \_ \_ \_ \_ \_$
- $800 + 90 + 4 = \_ \_ \_ \_ \_$
- $700 + 60 + 6 = \_ \_ \_ \_ \_$



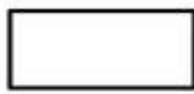
8. Analyze, solve and answer:

# I Can Graph the Shapes!

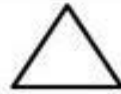
Directions: Count and color each shape and then graph the correct number.



circle



rectangle



triangle



square

1. ¿Which figure is repeat more? \_\_\_\_\_
2. ¿Which figure is repeat less? \_\_\_\_\_