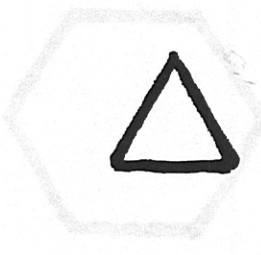
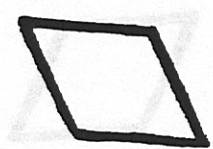
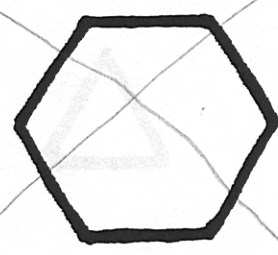

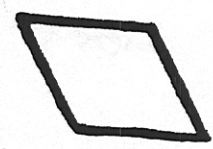


Marie Paula

Use manipulatives to fill in the chart and ask comparison questions.

		
24	12	5

Compute:

How many more  than  ?

Q: How many more Δ than \square Parallelogram?

D:

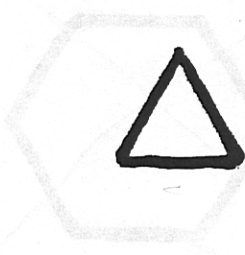
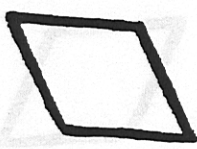

24
12

P: $24 - 12 = 12$

A: there are 12 more Parallelogram than triangle

V: $12 + 12 = 24$ ✓

Use manipulatives to fill in the chart and ask comparison questions.

		
24	12	5

How many more triangles are there than hexagons?

Make your own comparison

Q: How many more triangles are there than hexagons?

D:

24
5

P: $24 - 5 = ?$

A: there are 19 more triangles than hexagons

V: $5 + 19 = 24$
 $24 - 19 = 5$