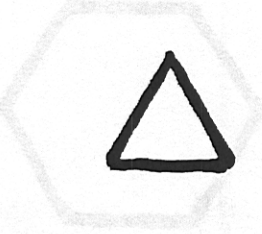
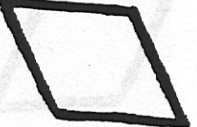

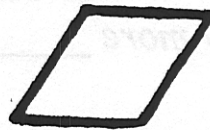
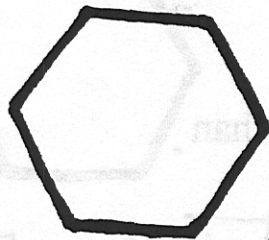


John



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

		
24	12	5

Compute:



How many less _____ than _____ ?

Q: How many less  than  ?

D:

12
5 ?

P: $12 - 5 = ?$

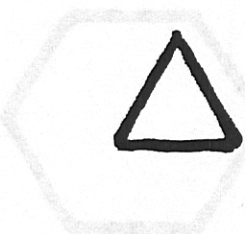
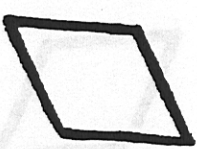

A: There are 7 Less ^{^ Hexagons than} parallelograms

✓: $7 + 5 = 12$


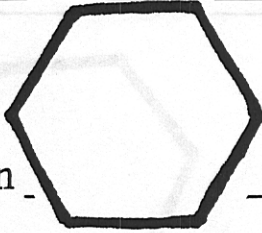
$5 - 12 = 7$



John

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

		
24	12	5

Compute:

How many more  than  ?

Q: How many more  than  ?

D:

24
12 ?

P: $24 - 12 = ?$

A: there are 12 more triangles than parallelograms

✓! $12 + 12 = 24$ ✓

$24 - 12 = 12$ ✓