

Kínder Unidad 3

Lección 5

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Unit 3 Lesson 5: Círculos y triángulos

WU **Cuál es diferente: Características de las figuras (Warm up)**

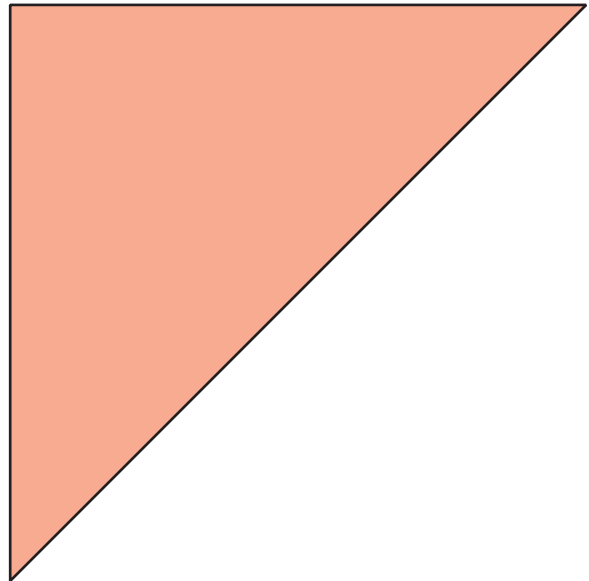
Student Task Statement

¿Cuál es diferente?

A

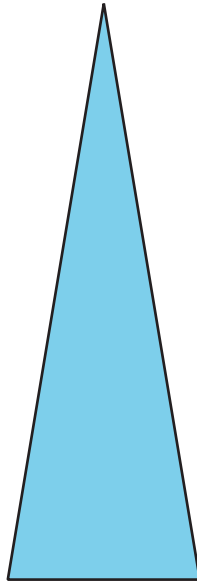
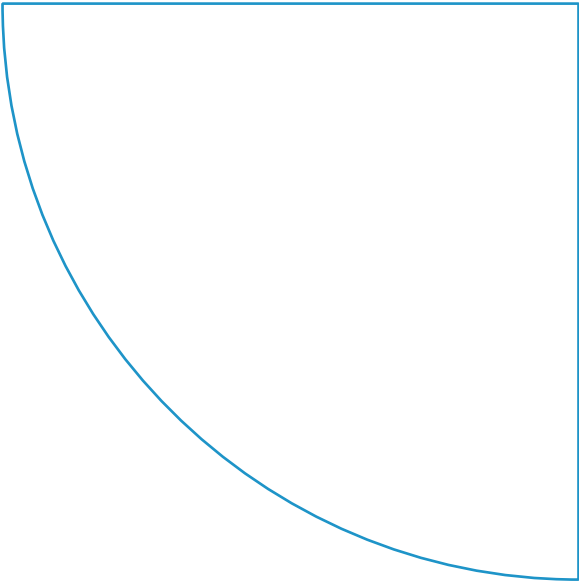


B



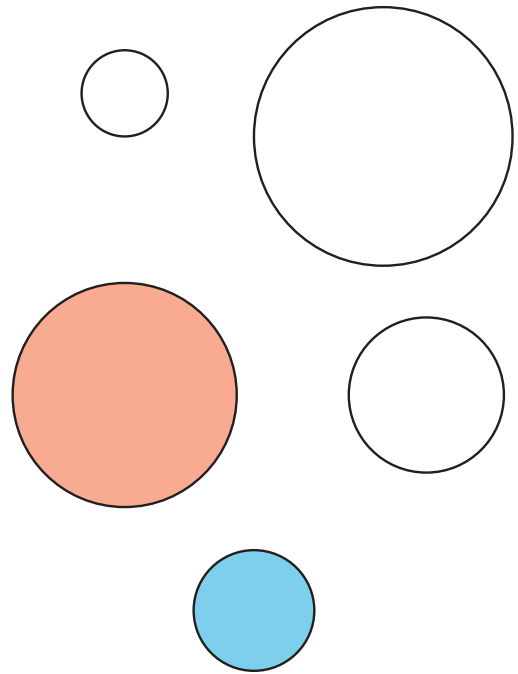
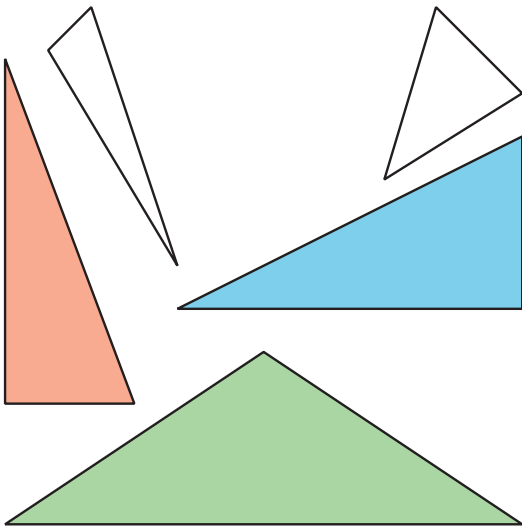
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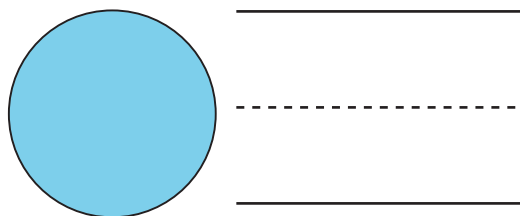
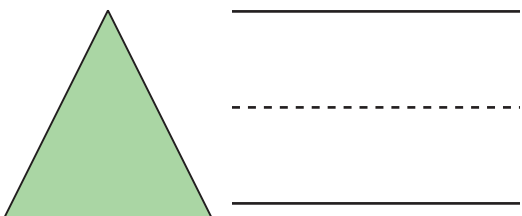
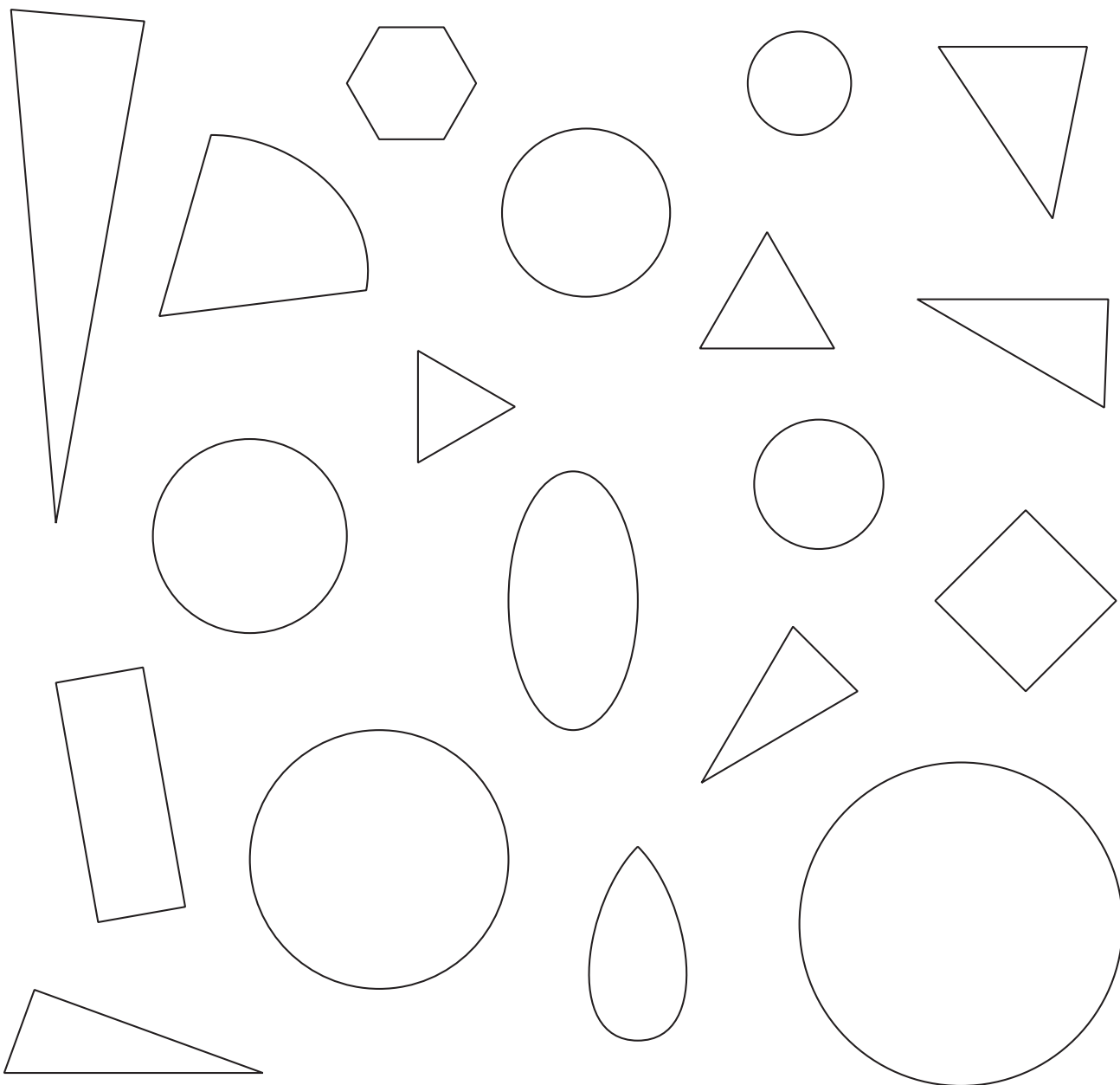
D



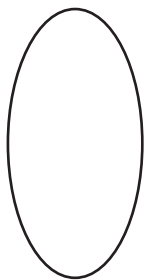
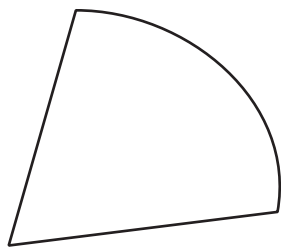
1 Coloreemos círculos y triángulos

Student Task Statement





Activity Synthesis

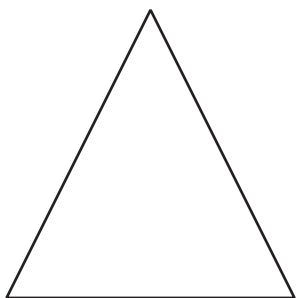


2 Clasificación de triángulos

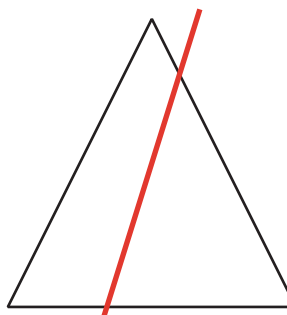
Student Task Statement

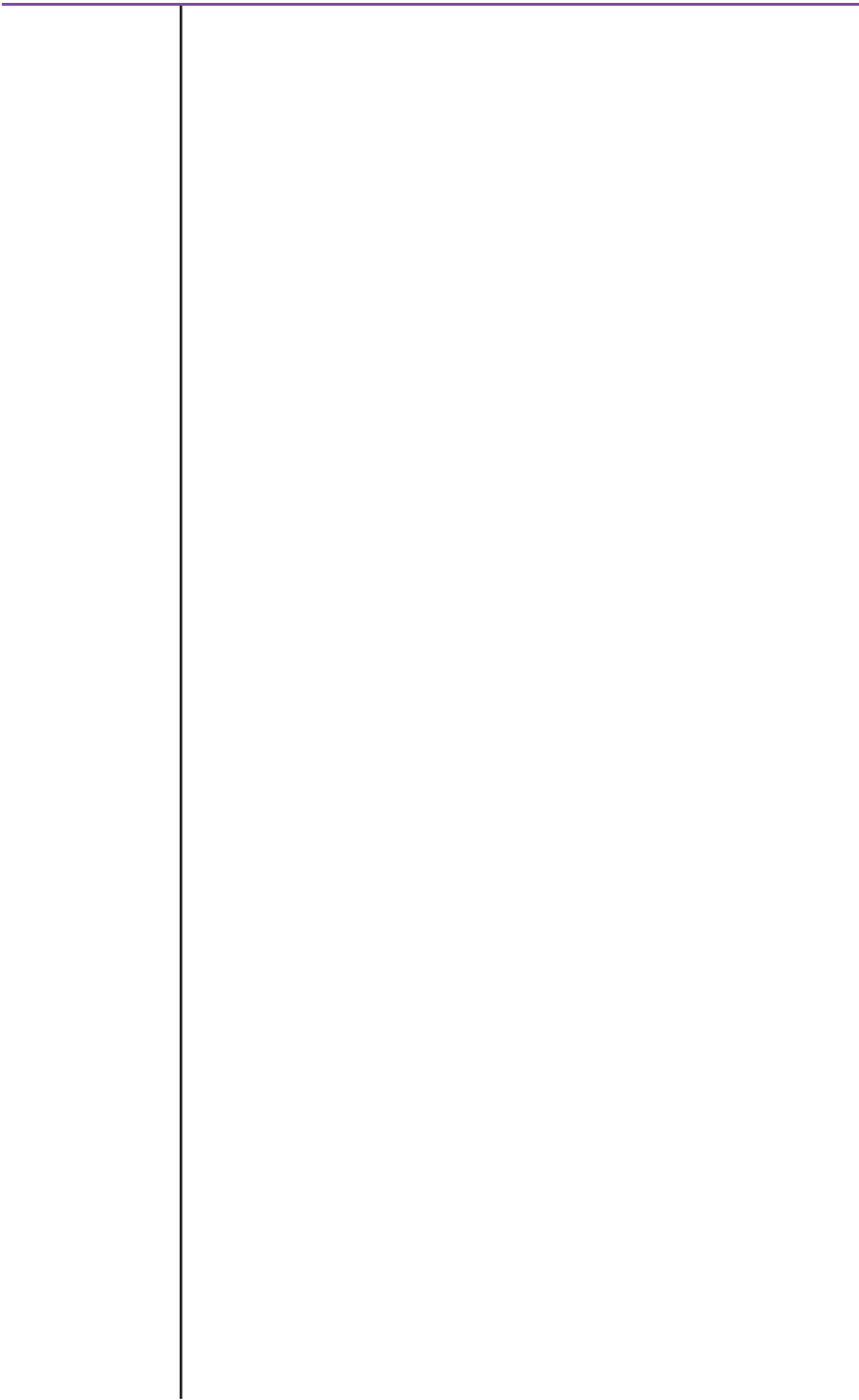
Pongamos las figuras en 2 grupos.

Triángulos



No son triángulos





3 Conozcamos “Contar colecciones: Hasta 20”

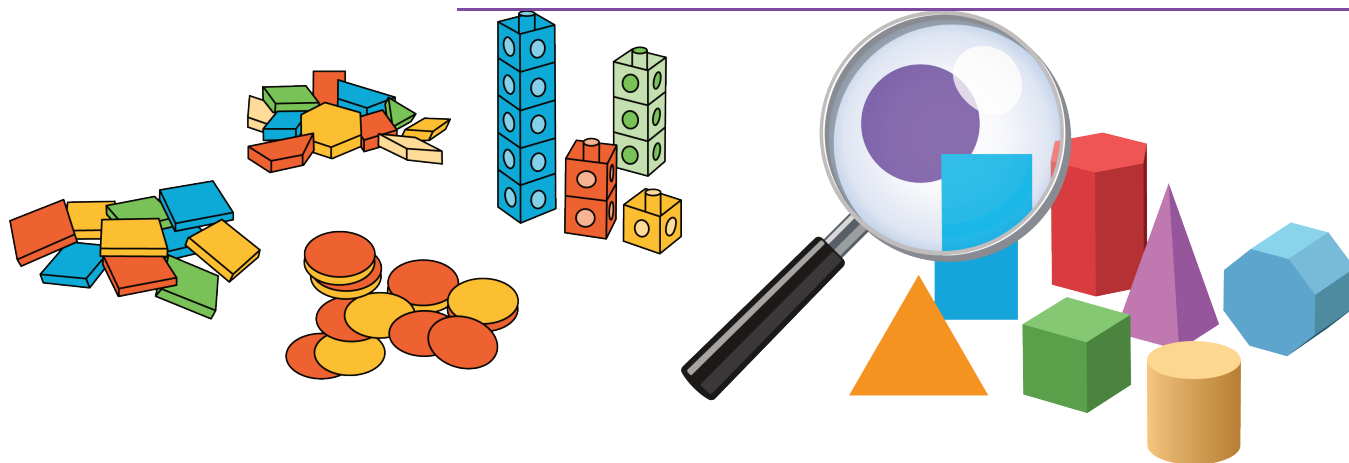
Student Task Statement

Escoge un centro.

Contar colecciones

Cuál es

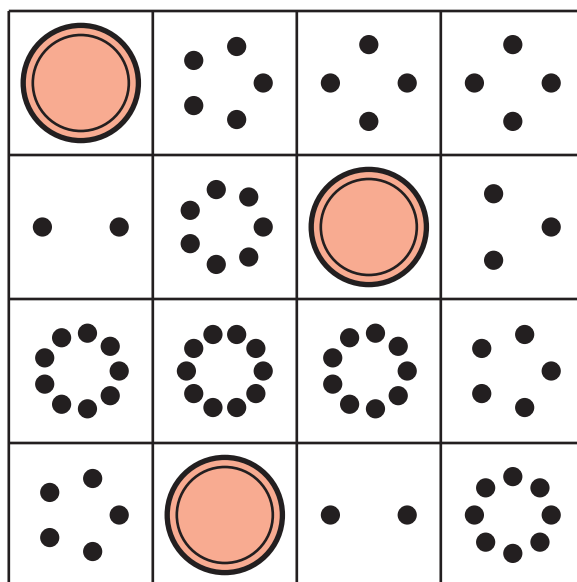




Libros de imágenes



Bingo



Revuelve y saca

