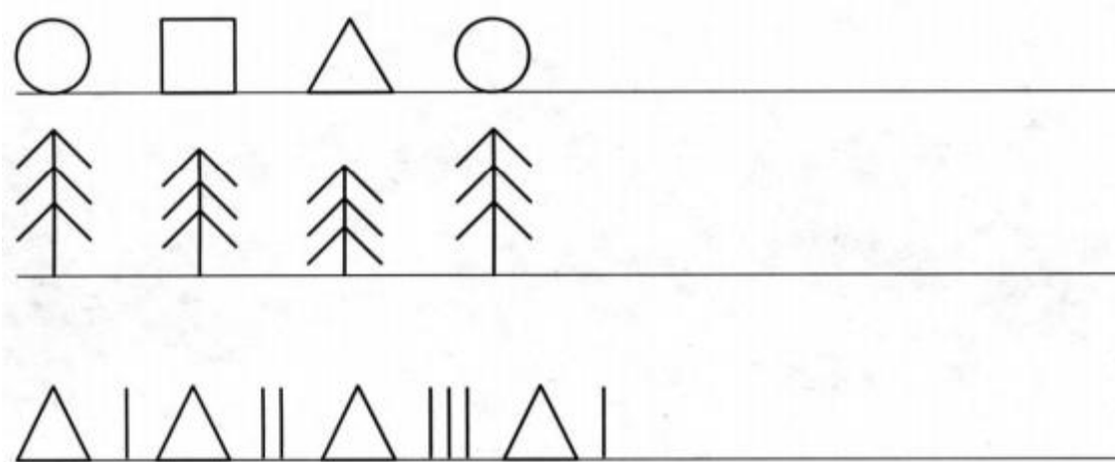


Math 0

Homework#22.

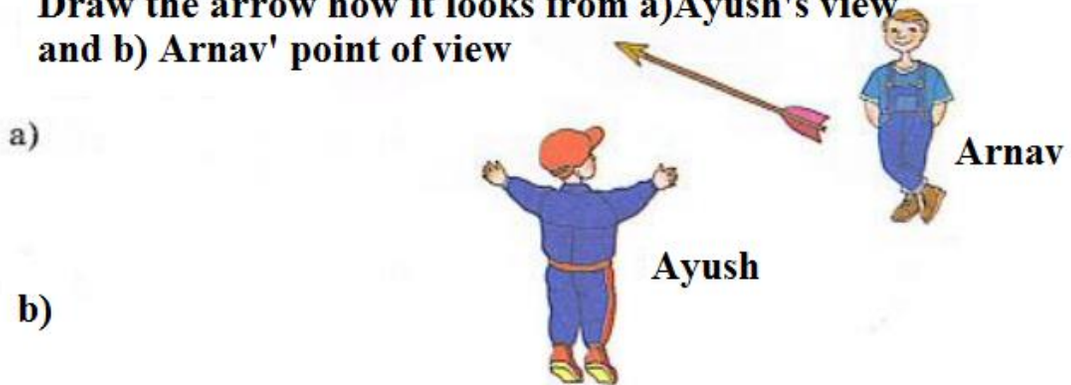
Problem 1.

Continue the pattern:



Problem 2.

Ayush and Arnav are looking at the arrow  
Draw the arrow how it looks from a) Ayush's view  
and b) Arnav's point of view



**Problem 3.**



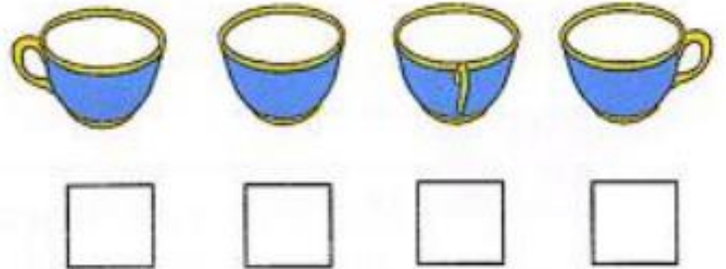
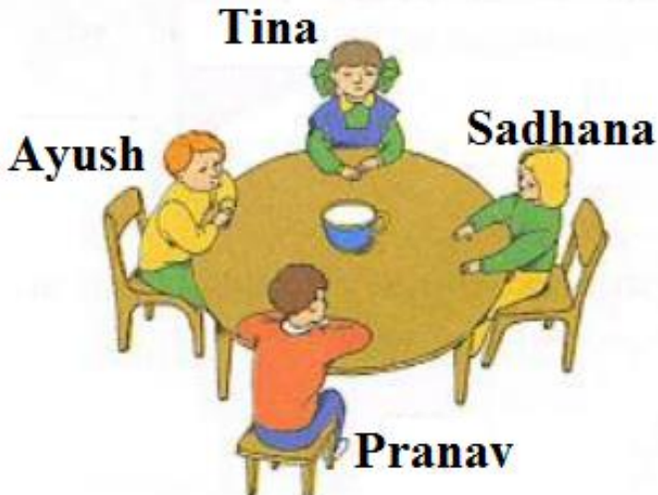
**Draw the objects that are to the left of**  
**a) Pranav b) Isabelle**

a)

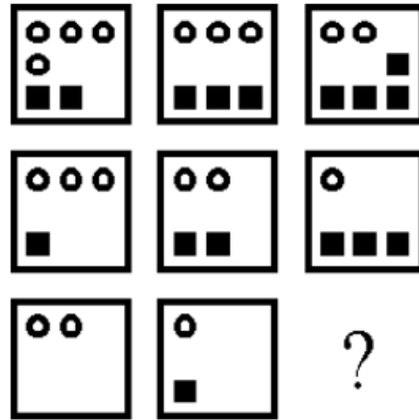
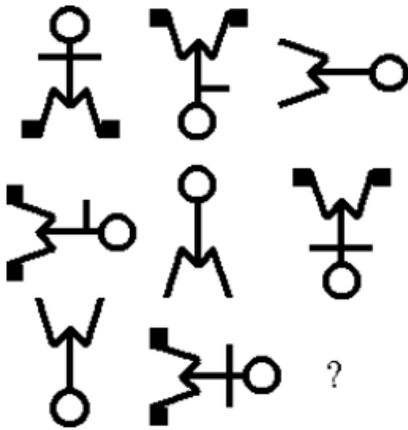
b)

**Problem 4.**

**Write the initials under each view of a cup. What view of a cup does each child see?**

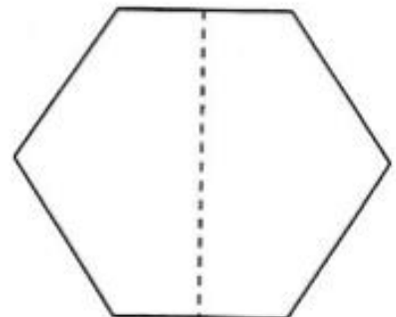
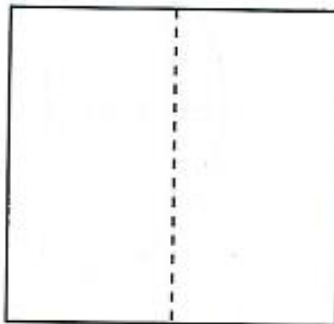
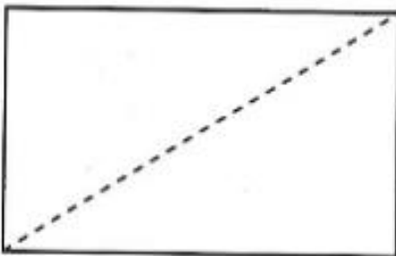
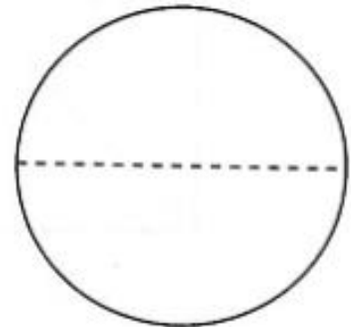
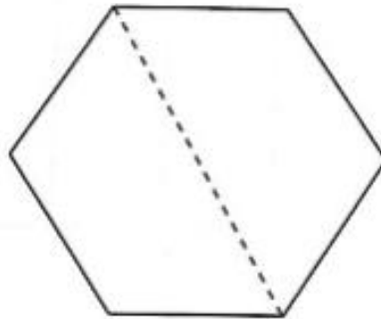
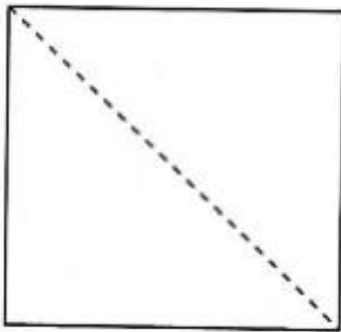


**Problem 5.**



**Problem 6.**

**Color half of each shape. Circle the shapes that have incorrect lines of symmetry.**



**Problem 7.**

Solve;

$10 + 1 \rightarrow$ 

--	--

$10 + 6 \rightarrow$ 

--	--

$10 + 2 \rightarrow$ 

--	--

$10 + 7 \rightarrow$ 

--	--

$10 + 3 \rightarrow$ 

--	--

$10 + 8 \rightarrow$ 

--	--

$10 + 4 \rightarrow$ 

--	--

$10 + 9 \rightarrow$ 

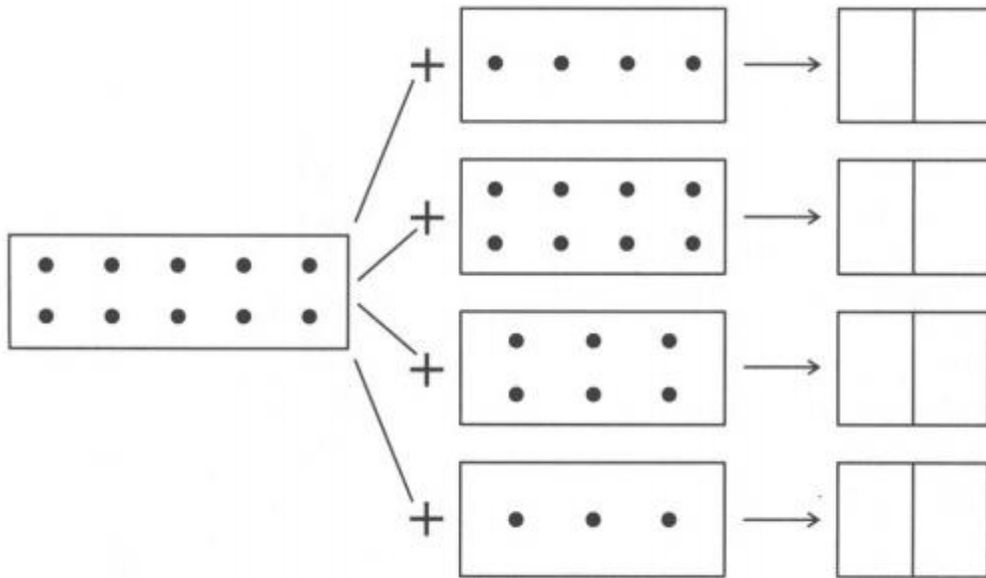
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$10 + 5 \rightarrow$ 

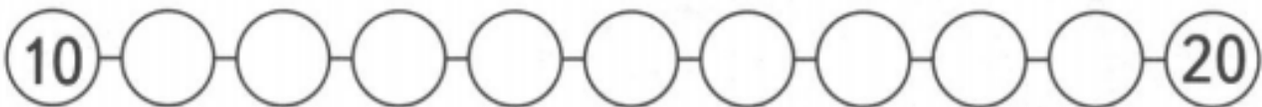
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$10 + 10 \rightarrow$ 

--	--

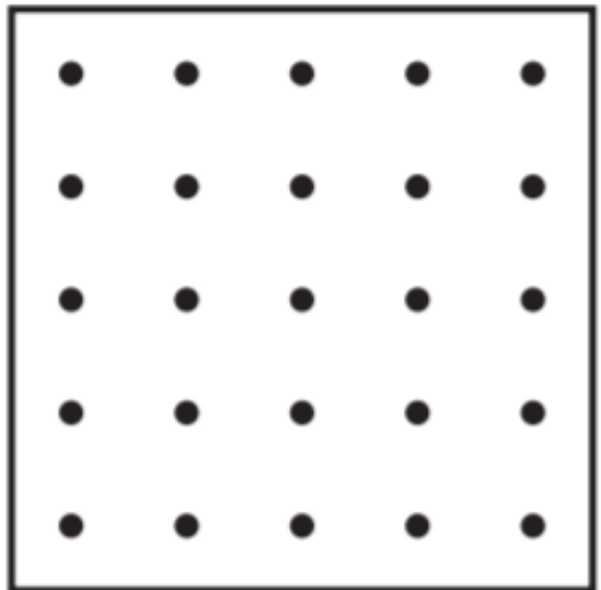
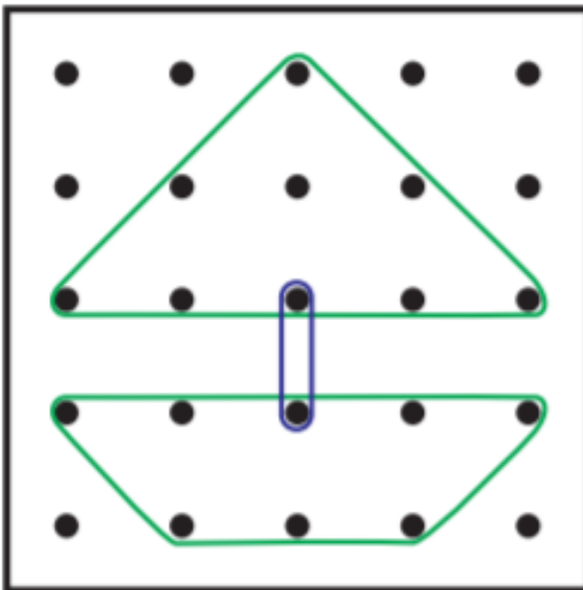
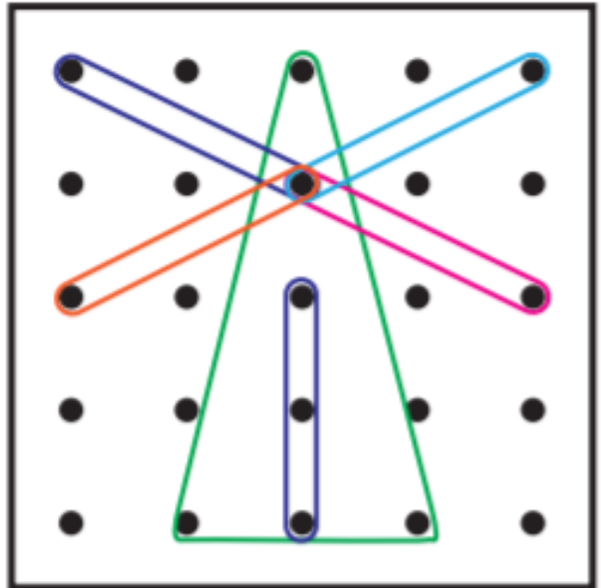
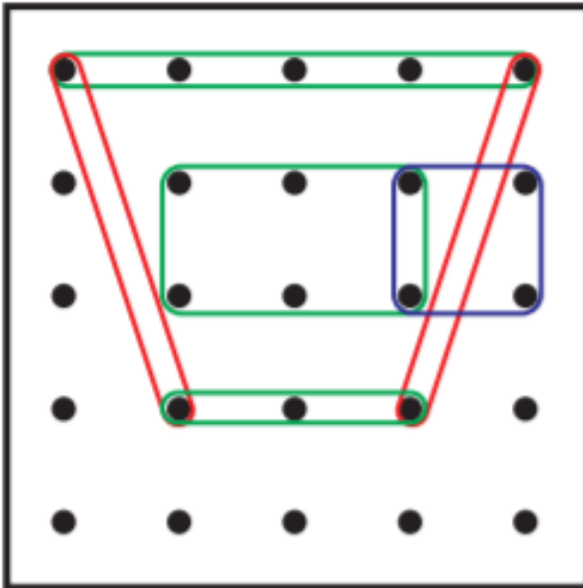


**Start at 10 and create your own addition/subtraction examples. Make sure it will end with 20.**



**Problem 8.**

**Copy the pictures. Create your own and draw it.**



**Problem 9.**

Use **all 7 pieces** of tangram to create each of these objects. (Your trapezoid piece can be turned black side up if needed.)

