

Comparing Figures by Size

NCTM Standards 1, 2, 3, 4, 6, 7, 8, 9, 10

Connect the dots.
Measure to the nearest
centimeter.



We can use
cm as a short
way to write
centimeter.

1. A•

C•

•B

Line	Length
A to B	about <u>5</u> cm
B to C	about _____ cm
A to C	about _____ cm

2. K•

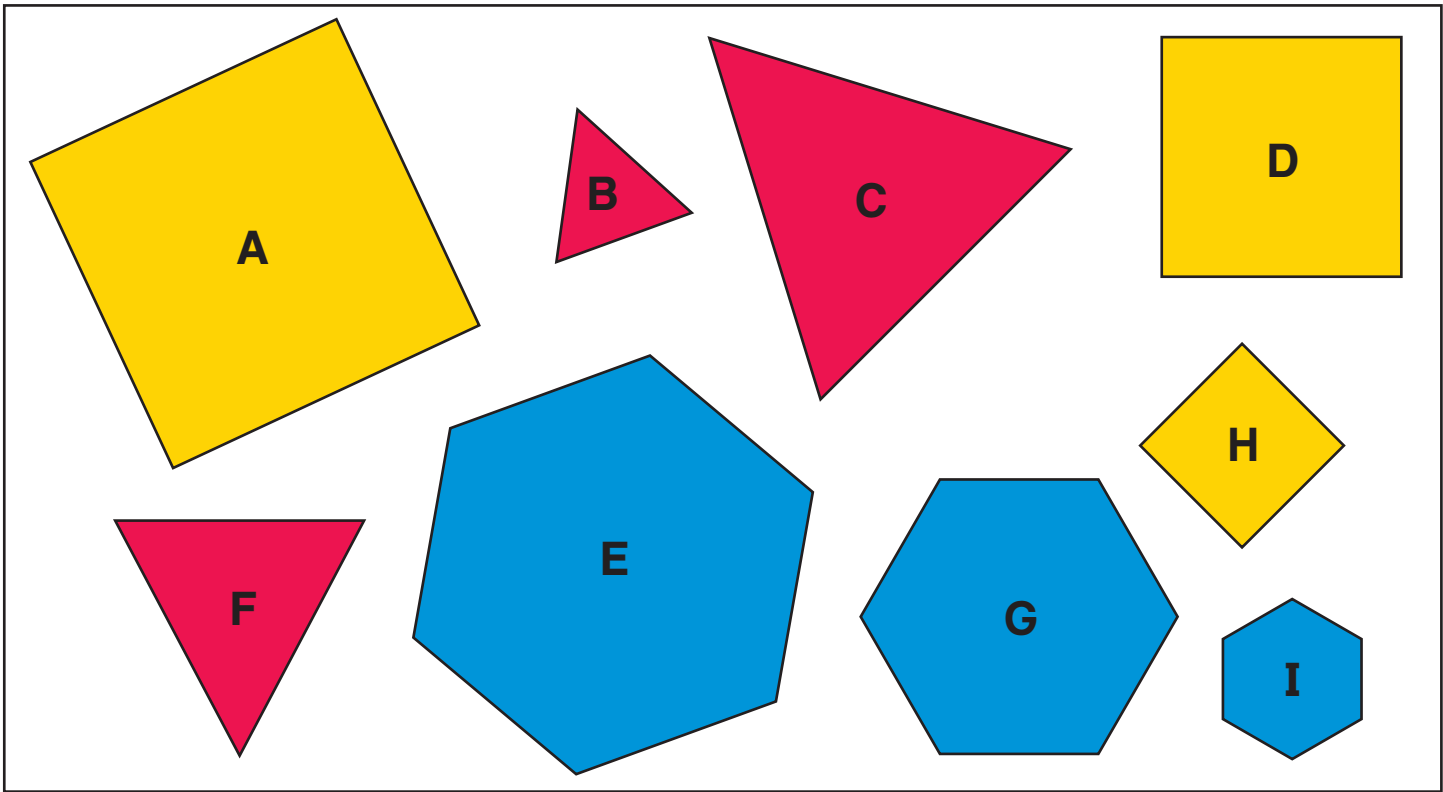
M•

•L



Line	Length
K to L	about _____ cm
L to M	about _____ cm
K to M	about _____ cm




NOTE: Your child is learning to measure and compare the sides of figures. Ask your child to describe the relationship between the two triangles on this page.





3. Complete the table.

	Largest	In-Between	Smallest
Square 	A		
Triangle 		F	
Hexagon 			

Challenge

4. Which figure uses more  ?

2  make a .

J or K

