# Geoblock Architecture (7A)

When I it looks	look at my <b>structure</b> from the <b>top view,</b> my geoblock card.
-	(the same as, different from)
When I	look at my <b>structure</b> from the <b>side view,</b>
When I	look at my <b>structure</b> from the <b>side view,</b> my geoblock card.

## **Geoblock Architecture (7A)**

When I	look at my <b>structure</b> from the <b>top view</b> ,
it looks	my geoblock card.
	(the same as, different from)
When I	look at my <b>structure</b> from the <b>side view</b> ,  my geoblock card.  (the same as, different from)

### **Geoblock Architecture (7A)**

When I I it looks	ook at my <b>structure</b> from the <b>top view,</b> my geoblock card.	
_	(the same as, different from)	
When I I	ook at my <b>structure</b> from the <b>side view</b> ,	
it looks	my geoblock card.	
_	the same as, different from)	

# No More than 80 (7B)

nere are	number	in my pattern block creation.
		trapezoids
		rhombuses 🔷
		triangles $\triangle$
A hexagon	is	the <b>equivalent</b> of triangles.

## Halves & Half-Nots (7C)

The <b>area</b> of the gray <b>region</b> is
The <b>area</b> of the white <b>region</b> is
Halves & Half-Nots (7C)
The <b>area</b> of the gray <b>region</b> is
The <b>area</b> of the white <b>region</b> is
Halves & Half-Nots (7C)
The <b>area</b> of the gray <b>region</b> is
The area of the white region is
Halves & Half-Nots (7C)
The <b>area</b> of the gray <b>region</b> is
The <b>area</b> of the white <b>region</b> is

#### Number Line Race to 10 (7D)



Partner A



Partner B

I will place my marker on \_\_\_\_\_.

I spun a \_\_\_\_\_ sign and the number \_\_\_\_.

- + plus
- minus

X

So I move my marker \_\_\_\_\_ hops \_\_\_\_

number

forward  $\rightarrow$  backward  $\leftarrow$ 

My number sentence is \_\_\_\_\_ equals \_\_\_\_.

number plus number number number

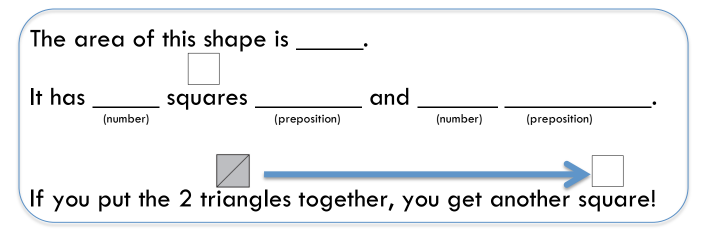
minus

Now it is your turn!

### Find the Area (7E)

The area of this sh	nape is	_•	
It has squa	res(preposition)	_ and	(preposition)
If you put the 2 tr	iangles toget	her, you get c	another square!

#### Find the Area (7E)



### Find the Area (7E)

The area of this s	hape is	_•		
It has squa	(preposition)	_ and	(preposition)	_•
If you put the 2 tr	iangles toget	her, you get	another square	ا!

### Make the Area (7F)

The area of this shape	e is .			
It has squares _	(preposition) and	(number)	(preposition)	<u> </u>
If you put the 2 triang	les together, y	ou get c	inother squ	are!

## Make the Area (7F)

## Make the Area (7F)

The area of t	this shape	e is	_•			
It has	squares _	(preposition)	_ and _	(number)	(preposition)	•
If you put the	e 2 triang	les toget	her, yo	ou get a	nother squ	are!