

Geoblock Architecture (7A)

When I look at my **structure** from the **top view**,
it looks _____ my geoblock card.
(the same as, different from)

When I look at my **structure** from the **side view**,
it looks _____ my geoblock card.
(the same as, different from)

Geoblock Architecture (7A)

When I look at my **structure** from the **top view**,
it looks _____ my geoblock card.
(the same as, different from)

When I look at my **structure** from the **side view**,
it looks _____ my geoblock card.
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Geoblock Architecture (7A)

When I look at my **structure** from the **top view**,
it looks _____ my geoblock card.
(the same as, different from)

When I look at my **structure** from the **side view**,
it looks _____ my geoblock card.
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No More than 80 (7B)

There are _____ in my pattern block creation.

number

hexagons



trapezoids



rhombuses



triangles



_____ is the **equivalent** of _____ triangles.



A hexagon
A trapezoid
A rhombus

number

When I add up all of the triangles in each of the shapes in my pattern block creation I get the number _____.

The area of my pattern block creation is _____.

Halves & Half-Notes (7C)

The **area** of the gray **region** is _____.

The **area** of the white **region** is _____.

Halves & Half-Notes (7C)

The **area** of the gray **region** is _____.

The **area** of the white **region** is _____.

Halves & Half-Notes (7C)

The **area** of the gray **region** is _____.

The **area** of the white **region** is _____.

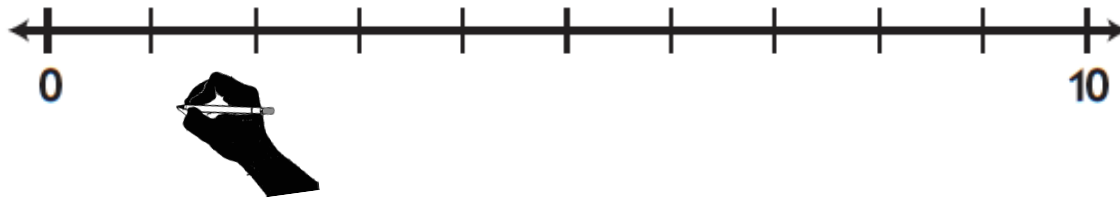
Halves & Half-Notes (7C)

The **area** of the gray **region** is _____.

The **area** of the white **region** is _____.

Number Line Race to 10 (7D)

First we label the marks on the number line.



Partner A



Partner B

I will place my marker on _____.
number

I spun a _____ sign and the number _____.

+ plus

- minus



So I move my marker _____ hops _____.
number forward →
backward ←

My number sentence is _____ equals _____.
number plus minus number number

Now it is your turn!

Find the Area (7E)

The area of this shape is _____.



It has _____ squares _____ and _____ _____.

(number) (preposition) (number) (preposition)



If you put the 2 triangles together, you get another square!

Find the Area (7E)

The area of this shape is _____.



It has _____ squares _____ and _____ _____.

(number) (preposition) (number) (preposition)



If you put the 2 triangles together, you get another square!

Find the Area (7E)

The area of this shape is _____.



It has _____ squares _____ and _____ _____.

(number) (preposition) (number) (preposition)



If you put the 2 triangles together, you get another square!

Make the Area (7F)

The area of this shape is _____.

It has _____ squares _____ and _____ .
(number) (preposition) (number) (preposition)



If you put the 2 triangles together, you get another square!

Make the Area (7F)

The area of this shape is _____.

It has _____ squares _____ and _____ .
(number) (preposition) (number) (preposition)



If you put the 2 triangles together, you get another square!

Make the Area (7F)

The area of this shape is _____.

It has _____ squares _____ and _____ .
(number) (preposition) (number) (preposition)



If you put the 2 triangles together, you get another square!