#### Warm Up! ARML Practice

The equation

$$x^2 + qx + p$$

Has nonzero roots q and p.

Compute 
$$q + p$$

For 
$$1 < x < y$$
, let  $S = \{1, x, y, x + y\}$ 

Compute the absolute value of the difference between the mean and the median of S

#### Warm Up!

The equation

$$x^2 + qx + p$$

Has nonzero roots q and p.

Compute 
$$q + p$$

Plugging 1 into this equation finds us

$$1 + q + p = 0$$

$$q + p = -1$$

#### Warm Up!

For 
$$1 < x < y$$
, let  $S = \{1, x, y, x + y\}$ 

Compute the absolute value of the difference between the mean and the median of S

Its  $\frac{1}{4}$  let's move on

# Guided Discussion: Group Theory

Slide Components
Problems

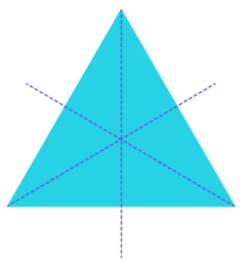
Walter Johnson Math Team

Yes, we're starting off simple. You know what that means! Really high acceleration take-off!

**Rigid Transformation** maps a shape back to itself.

**Identity Transformation, I** returns the same value that was used in its argument

- Examples of Rigid Transformations
  - Rotating ET by 120 degrees
  - Reflecting ET by certain lines
- To start, consider regular polygons and their symmetries



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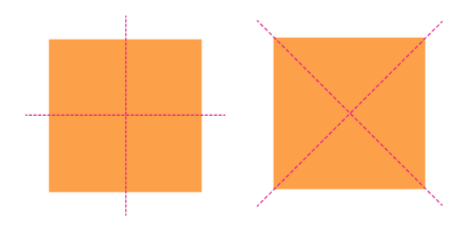
 How many symmetries does a square have?

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- How many symmetries does a square have?
  - 3 rotational symmetries
  - 4 reflective symmetries
  - 1 identity symmetry
- 8 total symmetries

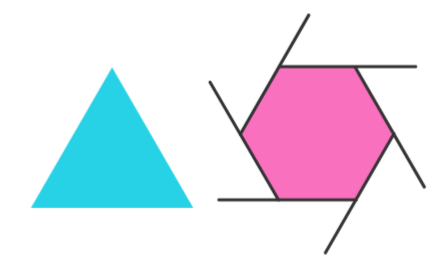


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 Which of these two has more symmetries?

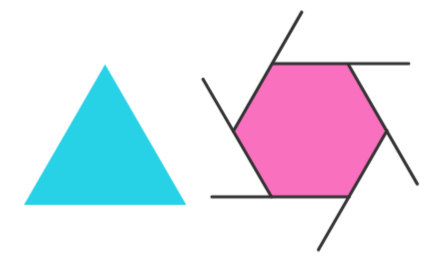


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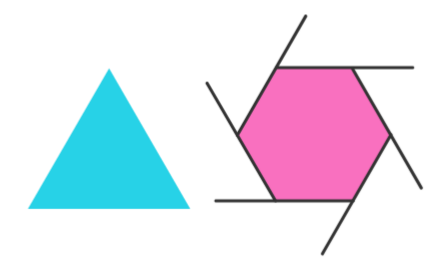
• They have the same number of symmetries! But what is different about those symmetries?

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What happens when we do transformations multiple times?

Is some multiple of a transformation **T** going to equal the identity transformation?



- One key difference is that the hexagon has symmetries, that, if applied less than 6 times, does not equal the identity transformation.
- Does the triangle have this?

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What happens when we do transformations multiple times?

Is some multiple of a transformation **T** going to equal the identity transformation?

- Group Theory is an area of algebra, which means it's a study of how combining objects can make new ones.
- To use new notation:
- Only the Hexagon had symmetry S such that  $I \neq S^1$ ,  $I \neq S^2$ , ...,  $I \neq S^5$ , but  $I = S^6$
- Did the triangle have a symmetry S such that  $S^6 = I$ ?

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**Group Theory** is an area of algebra, which means it's a study of how combining objects can make new ones

\*\*Group Theory gets a little looser with it's notation than you're used to. The product sign \* is commonly used to denote an operation, not just multiplication. And sometimes, it's another operator denoting it. If A and B are symmetries, we express the combination of the two as

$$A * B = AB$$

Which denotes doing B first, and then A

What are the symmetries for say, the letter I?

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- 2 reflections, H, V
- 1 rotation by  $180^{\circ}$ , R
- 1 identity transformation, I

Let's consider what happens when we multiply these symmetries in set T

$$T = \{H, V, R, I\}$$

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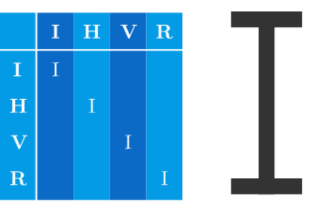
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$$T = \{H, V, R, I\}$$

Let's make a basic multiplication

table



Do we notice that, for any element in T, once we apply it twice, it's the equivalent of the identity transformation, I?

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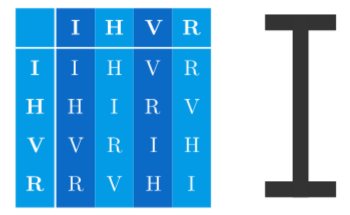
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$$T = \{H, V, R, I\}$$

Let's fill it all out!



What is this table the same as? (Not intuitive – don't try to answer this one)

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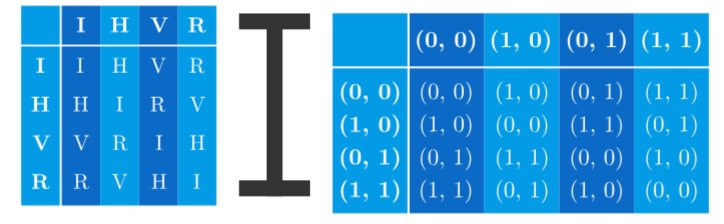
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$$T = \{H, V, R, I\}$$

#### Let's fill it all out!



This is isomorphic to an addition table of ordered pairs mod 2

\*\*Symmetries are an example of functions in groups. We're no longer going to call them symmetries, and now call them functions.

**Identity Function, I** returns the same value that was used in its argument. "Does nothing", equivalent of f(x) = x

**Group Theory** is an area of algebra, which means it's a study of how combining objects can make new ones

**Inverses** if element T is in a group, then the inverse of T and T are equal to I

What happens when you apply the identity symmetry I by any other symmetry?

$$S * I = S$$
$$I * S = S$$

Also, suppose there is a symmetry S of a given shape. There is some way to undo this transformation, right?

We call this the inverse, so that

$$T * S = I$$

And S and T are inverses.

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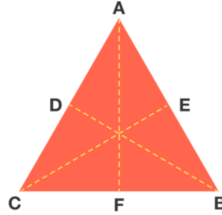
**Inverses** if element T is in a group, then the inverse of T and T are equal to I

**Commutativity** is where order does not matter for an operation

Some algebraic systems have commutativity. This means that when you perform an operation, the order doesn't matter. For example, multiplication.

$$x * y = y * x$$

But what about symmetries of an ET?



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**Commutativity** is where order does not matter for an operation

But what about symmetries of an ET?

As we see, order does matter in this case.

Associativity (that (x \* y) \* z = x \* (y \* z)) does hold.

There is a rule that maps every pair of elements from G to G  $G \times G \to G$ 

Or that "G cross G maps to G"

Known as being "closed" in \*

Every element has an inverse

And so finally, we define a **Group**.

- Set G, together with binary operation \*
- Such that any for any two elements x and y in G,  $x * y \in G$
- There is an identity element  $e \in G$  such that for any element x in G,

$$e * x = x * e = x$$

- For every element x in G, there is an inverse such that  $x * x^{-1} = e$
- The operation is associative (x \* y) \* z = x \* (y \* z)

A **Group** is set G with binary operation \* that satisfies the following A axioms

- **G** is **Closed** in \*
  - Every pair of elements has a mapping to an of elements in G
- There exists an identity element, e in
  - e \* x = x \* e = x
- For each x in G, there exists an inverse of x such that  $x^{-1} * x = e$
- **Associative** x \* (y \* z) = (x \* y) \* z

#### Examples of Groups!

• Is set  $\mathbb{Z}$  and operation addition + a group?

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#### Examples of Groups!

- Is set  $\mathbb{Z}$  and operation addition + a group?
- Every two integers sum to another integer
- The identity is 0
- There is an inverse of each element (10 and -10 are inverses)
- There is associativity Yes!!!

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 Is set Z and operation multiplication a group?

A **Group** is set G with binary operation \* that satisfies the following A axioms

- **G** is **Closed** in \*
  - Every pair of elements has a mapping to an of elements in G
- There exists an identity element,  $m{e}$  in G
  - e \* x = x \* e = x
- For each x in G, there exists an inverse of x such that  $x^{-1} * x = e$
- Associative x \* (y \* z) = (x \* y) \* z

#### Examples of Groups!

• Is set  $\mathbb{Z}$  and operation multiplication a group?

No, because although it is closed and there is an identity element, 1, there are not inverses such that

$$3 * x = 1$$
 where  $x \in \mathbb{Z}$ 

# Guided Discussion: Types of Groups

A **Group** is set G with binary operation \* that satisfies the following A axioms

- **G** is **Closed** in \*
- There exists an identity element, e in
   G
- For each x in G, there exists an inverse of x such that  $x^{-1} * x = e$
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# There are three main important types of groups:

- Dihedral Groups
- Symmetric Groups
- Cyclic Groups

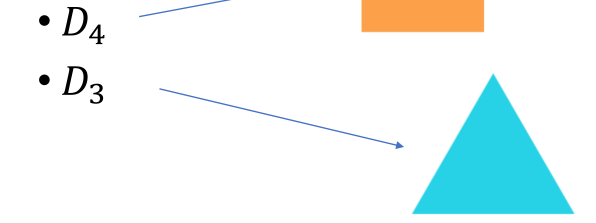
### Guided Discussion: Dihedral Groups

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A **Dihedral Group**,  $D_n$  is a group corresponding to regular n-gon

Dihedral Groups, denoted  $D_n$  are the corresponding groups to a regular n-gon.



What is the size of  $D_n$ ?

#### Guided Discussion: Dihedral Groups

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What is the size of  $D_n$ ?

2n

As there are n-1 rotations, n reflective symmetries, and 1 identity transformation

A **Group** is set G with binary operation \* that satisfies the following 4 axioms

- G is Closed in \*
- There exists an identity element, e in G
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A **Symmetric Group,**  $S_n$  are the permutations on  $\mathbb{Z}/n\mathbb{Z}$ 

Symmetric Groups,  $S_n$ , is the set of permutations on  $\{0,1,2\cdots n\}$ , which is a bijective function from that set to itself.

Consider group  $S_3$  and element  $\phi$  which maps 1 to 2, 2 to 3, and 3 to 1. This permutation,  $\phi$ , is an element of  $S_3$ 

Where does  $\phi^2$  map 3?

A **Group** is set G with binary operation \* that satisfies the following A axioms

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\*\*Note! The Symmetric Group itself does not contain 1,2...n. It instead contains all the possible permutations of that set. Where does  $\phi^2$  map 3?

$$3 \rightarrow 1, 1 \rightarrow 2$$

So it maps  $3 \rightarrow 2$ 

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Shuffling a deck of cards! Every way to shuffle a deck of cards would be an element s

$$s \in S_{52}$$

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A **Cyclic Group, Z\_n** is the group of modular addition mod n

Cyclic Groups,  $Z_n$  are, put simply, the group of modular addition  $mod\ n$ .

The set is  $\mathbb{Z}/n\mathbb{Z}$  and the operation is addition modulo n

For  $Z_4$ , for example:

 $\{0,1,2,3\}$ 

And the operation is addition  $mod\ 4$ 

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Let's take  $Z_4$  for example.

The identity element is 0

The group operation of 3 applied to the group operation of 3 gives 2

The inverse of group operation 3 is 1 since 3 + 1 = 0 mod 4

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It's worth noting that  $Z_n$  is also the set of rotations of an n-gon

Then what's the difference between  $Z_n$  and  $D_n$ ?

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Then what's the difference between  $Z_n$  and  $D_n$ ?

 $D_n$  is all the symmetries on an n-gon.  $Z_n$  is isomorphic only to the rotations of an n-gon

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A little exercise:

Other than 0, does  $Z_n$  contain an element that is its own inverse?

#### Guided Discussion: Cyclic Groups

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A little exercise:

Other than 0, does  $Z_n$  contain an element that is its own inverse?

Yes! But only if n is even!

$$4 + 4 = 0 \mod 8$$

$$5 + 4 = 0 \mod 9$$

# Guided Discussion: Filling Some Gaps

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Let G be a group. A subset  $H \subseteq G$  is a **subgroup** if it forms a group under the same operation already defined in G

Not every subset of a group can be a group itself, you need to check and see if there is still **closure** and if every element has an **inverse** 

## Guided Discussion: Filling Some Gaps

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#### Two large ideas:

- The Order of an element
- Group Isomorphism

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Let G be a group, and let  $g \in G$ . Suppose there is some positive integer k for which

$$g^k = e$$

Then, there must be an infinite amount of such integers.

Why?

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**Order** of  $g \in G$  is smallest such integer such that  $g^k = e$ 

Let G be a group, and let  $g \in G$ . Suppose there is some positive integer k for which

$$g^k = e$$

Because

$$g^k g^k = g^{2k} = e$$

And thus all integer multiples of k also satisfy.

We say the order of g is the smallest such integer

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**Order** of  $g \in G$  is smallest such integer such that  $g^k = e$ 

We say the order of g is the smallest such integer.

What if there is no positive integer k such that  $g^k = e$ ?

Then we say that g has infinite order

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**Order** of  $g \in G$  is smallest such integer such that  $g^k = e$ 

Take some examples.

In  $D_3$ , what is the order of a reflection r?

What about the order of rotation s by 120°?

What is the order of group identity *e*?

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Take some examples.

In  $D_3$ , what is the order of a reflection r?

2

What about the order of rotation s by 120°?

3

What is the order of group identity *e*?

1

## Guided Discussion: Complex Numbers

A **Group** is set G with binary operation \* that satisfies the following A axioms

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19<sup>th</sup> century mathematician W.R. Hamilton was looking to generalize the complex numbers to three dimensions but was having trouble.

He iconically realized the solution was to add a fourth dimension.

The "second dimension" in complex numbers is generated by multiples of imaginary number i

# Guided Discussion: Complex Numbers

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The "second dimension" in complex numbers is generated by multiples of imaginary number i, but his useful insight was that there was a pleasingly symmetric multiplication operation defined on 3 symbols, i, j, k

$$i^2 = j^2 = k^2 = ijk = -1$$

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$$i^2 = j^2 = k^2 = ijk = -1$$

The set  $\{\pm 1, \pm i, \pm j, \pm k\}$  and operation multiplication form the **Quaternion Group**,  $Q_8$ 

How many elements in this group have order 4?

A **Group** is set **G** with binary operation \* that satisfies the following **4 axioms** 

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An Isomorphism between two groups is a bijective map preserving group operations.

Essentially, the groups are the same.

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Looking back, we saw that the group of symmetries on the letter I is isomorphic to the group of pairs of integers mod 2 and the operation addition.

This underlying structure between these two is called the Klein Group. Both groups previously examined are isomorphic to the Klein Group.

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Practice!

The group  $Z_{12}$  is isomorphic to?

- *S*<sub>3</sub>
- S<sub>4</sub>
- Rotational symmetries of a regular dodecagon
- Symmetry group of a regular dodecagon

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#### Practice!

The group of symmetries on a rhombus is isomorphic to?

- $\bullet Z_4$
- D<sub>4</sub>
- The Klein Group
- S<sub>4</sub>

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Practice!

The group of symmetries on a rhombus is isomorphic to?

• The Klein Group

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#### Practice!

The group  $D_3$  is isomorphic to what group?

- *Z*<sub>6</sub>
- *D*<sub>6</sub>
- *S*<sub>3</sub>
- *S*<sub>4</sub>

A **Group** is set G with binary operation \* that satisfies the following 4 axioms

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Practice!

The group  $D_3$  is isomorphic to what group?

• *S*<sub>3</sub>