

Sets & set operations

The language every remaining session is written in — and the first real proofs of the course.

Session	Date	Today
2 of 15	Tue 8 Sep 2026	Sets, operations, proof by double inclusion

Where we left off

- Every rule you memorised is a **theorem with a hypothesis**.
- Order rests on three axioms; every legal move traces back to them.
- A counterexample kills a universal claim. One is enough.
- Marks live in the justification, not the answer.

TODAY'S QUESTION

Yesterday we argued about *numbers*. But "the solution set of $|2x - 3| < 5$ " is not a number — it is a **collection**.

How do you state, and *prove*, that two collections are the same?

By the end of today you can...

- Use **roster** and **set-builder** notation, and distinguish element-of from subset
- Compute union, intersection, difference, complement, symmetric difference and Cartesian product
- Prove set equalities by **double inclusion** and by element-chasing
- Compute power sets and state why $|\mathcal{P}(A)| = 2^{|A|}$

THE ONE THAT MATTERS The third. The other three are vocabulary you will use for fifteen sessions; double inclusion is the first proof *technique* you own.

A set is a collection, and nothing more

DEFINITION

A **set** is an unordered collection of distinct objects, called its **elements**.

$x \in A$ means " x is an element of A "; $x \notin A$ means it is not.

TWO NOTATIONS

Roster — list them: $A = \{1, 2, 3\}$

Set-builder — state the rule:

$$B = \{x \in \mathbb{Z} : x^2 < 10\}$$

read "the x in $\mathbb{Z}$ such that $x^2 < 10$ ", so $B = \{-3, -2, -1, 0, 1, 2, 3\}$.

UNORDERED, AND NO REPEATS

$\{1, 2, 2, 3\}$ and $\{3, 1, 2\}$ are the **same set** as $\{1, 2, 3\}$. A set records *what* is in it, never how often or in what order.

The set with nothing in it

DEFINITION The **empty set** $\emptyset = \{ \}$ has no elements: $x \in \emptyset$ is false for every x .

IT SHOWS UP ON ITS OWN $\{x \in \mathbb{R} : x^2 < 0\} = \emptyset$. Nobody chose this; the condition excludes everything.

TRAP · THREE DIFFERENT THINGS

$\emptyset$ – a set with no elements. $|\emptyset| = 0$.

$\{\emptyset\}$ – a set with **one** element, and that element is $\emptyset$.
 $|\{\emptyset\}| = 1$.

$\{0\}$ – a set with one element, the number zero. Not the same as either.

Element of, or subset of?

DEFINITION $A \subseteq B$ (" A is a **subset** of B ") means: *every* element of A is an element of B .

$$A \subseteq B \iff \forall x (x \in A \Rightarrow x \in B)$$

THE DIFFERENCE IN ONE LINE $\in$ relates an **object** to a set. $\subseteq$ relates a **set** to a set.

EXAMPLE · $C = \{\{1\}, 2\}$

- $\{1\} \in C$ – true, it is listed.
- $\{1\} \subseteq C$ – **false**: is $1 \in C$? No.
- $1 \in C$ – false. C contains $\{1\}$, not 1.
- $\{2\} \subseteq C$ – true, since $2 \in C$.

Why $\emptyset \subseteq A$ for every set A

PROOF

By definition, $\emptyset \subseteq A$ means $\forall x (x \in \emptyset \Rightarrow x \in A)$.

Take any x . The hypothesis $x \in \emptyset$ is **false** — that is what "empty" means. And yesterday we agreed: an implication with a false hypothesis is true.

So it holds for every x , and therefore $\emptyset \subseteq A$. There was never a case to check. ■

THIS IS VACUOUS TRUTH Yesterday a curiosity on the notation slide. Today it does real work — it is why $\emptyset$ appears in every power set.

TRAP $\emptyset \subseteq A$ always. But $\emptyset \in A$ only if you *put* it there.

Two sets are equal when each contains the other

DEFINITION · SET EQUALITY

$$A = B \iff A \subseteq B \text{ and } B \subseteq A$$

Equivalently: A and B have exactly the same elements.

THE METHOD: DOUBLE INCLUSION

To prove $A = B$, write **two** proofs:

1. Take an arbitrary $x \in A$. Show $x \in B$. That gives $A \subseteq B$.
2. Take an arbitrary $x \in B$. Show $x \in A$. That gives $B \subseteq A$.

WHY THIS IS THE WHOLE SESSION

The word **arbitrary** is what makes it a proof: you assumed nothing about x , so it holds for all of them.

True or false – and read it from the definition

ACTIVITY 1 PAIRS

10 MIN

Let $A = \{1, 2, \{3\}, \emptyset\}$. Decide true or false, and write the **one line of definition** that settles each.

1. $3 \in A$
2. $\{3\} \in A$
3. $\{3\} \subseteq A$
4. $\emptyset \in A$
5. $\emptyset \subseteq A$
6. $\{1, 2\} \subseteq A$
7. $|A| = 4$

Share: each pair takes one line and reads their justification to the room. Where two pairs disagree, settle it from the definition, not by vote.

Building new sets from old ones

UNION

$$A \cup B = \{x : x \in A \text{ or } x \in B\}$$

"or" is **inclusive** — x may be in both.

INTERSECTION

$$A \cap B = \{x : x \in A \text{ and } x \in B\}$$

Empty intersection $\Rightarrow$ **disjoint**.

DIFFERENCE

$$A \setminus B = \{x : x \in A \text{ and } x \notin B\}$$

In A , not in B . Not symmetric.

WORKED · $A = \{1, 2, 3, 4\}$, $B = \{3, 4, 5\}$ $A \cup B = \{1, 2, 3, 4, 5\}$ · $A \cap B = \{3, 4\}$ · $A \setminus B = \{1, 2\}$ · $B \setminus A = \{5\}$

Complement and symmetric difference

COMPLEMENT

Fix a **universe** U . For $A \subseteq U$:

$$A^c = U \setminus A = \{x \in U : x \notin A\}$$

TRAP A^c is **meaningless without U** . The complement of the evens is {odds} in $\mathbb{Z}$, but something else entirely in $\mathbb{R}$.

SYMMETRIC DIFFERENCE

$$A \triangle B = (A \setminus B) \cup (B \setminus A)$$

In exactly one of them – the "exclusive or" of sets.

WORKED With $U = \{1, \dots, 6\}$, $A = \{1, 2, 3, 4\}$, $B = \{3, 4, 5\}$: $A^c = \{5, 6\}$, and $A \triangle B = \{1, 2\} \cup \{5\} = \{1, 2, 5\}$.

What a Venn diagram shows you

DEFINITION · VENN DIAGRAM

A **Venn diagram** draws sets as overlapping regions — one region for each way an element can be in or out of each set.

EXAMPLE · TWO CIRCLES, FOUR REGIONS

In both, in A only, in B only, in neither — that is $A \cap B$, $A \setminus B$, $B \setminus A$ and $(A \cup B)^c$. Every element of U lands in exactly one.

...and why it is not a proof

TRAP · A REAL EXAM TRAP

One picture shows *one* configuration. A claim about **all** sets is not settled by one picture.

Three sets need $2^3 = 8$ regions, and a hand-drawn diagram routinely omits some. With four, no diagram of circles can show all 16.

THE HONEST WORKFLOW

1. Draw the diagram to *guess* the identity.
2. Write the double-inclusion proof to *establish* it.
3. Hand in step 2.

Translate: prose into notation, notation into prose

ACTIVITY 2 GROUPS OF THREE

12 MIN

Universe $U = \{1, 2, \dots, 10\}$, $E = \{\text{even numbers in } U\}$, $T = \{\text{multiples of 3 in } U\}$.

1. Write E and T in roster notation, then in set-builder notation.
2. Compute $E \cap T$, $E \cup T$, $E \setminus T$, $E \Delta T$, T^c .
3. Turn into notation: "the numbers in U that are even but not multiples of three".
4. Turn into plain English: $(E \cup T)^c$.

Share: one group reads their sentence for (4) aloud; the room checks it against the roster list they computed.

PART II

Proving that two sets are equal

You now have the vocabulary. The rest of today is the technique — element-chasing, double inclusion, and how to disprove a set identity that is false.



Element-chasing, written out

THE MOVE

To show $X \subseteq Y$: take an **arbitrary** $x \in X$, unfold the definitions of the operations in X , and deduce $x \in Y$.

Each operation turns into a logical connective: $\cup \rightarrow$ or, $\cap \rightarrow$ and, $\setminus \rightarrow$ and-not.

THE SKELETON TO COPY

($\subseteq$) Let $x \in X$ be arbitrary. Then *[unfold]*, so *[deduce]*, hence $x \in Y$.

($\supseteq$) Let $x \in Y$ be arbitrary. Then *[unfold]*, so *[deduce]*, hence $x \in X$.

Both inclusions hold, so $X = Y$. ■

$$A \setminus (B \cap C) = (A \setminus B) \cup (A \setminus C)$$

($\subseteq$) – LEFT INTO RIGHT

Let $x \in A \setminus (B \cap C)$ be arbitrary.

Then $x \in A$ and $x \notin B \cap C$.

Now $x \notin B \cap C$ means **not** ($x \in B$ and $x \in C$) – so $x \notin B$ or $x \notin C$.

If $x \notin B$, then $x \in A \setminus B$; if $x \notin C$, then $x \in A \setminus C$. Either way x lies in the union. ■

THE STEP TO WATCH Negating "and" produced "or". That single move is De Morgan – two slides away, with a name.

...and the inclusion back again

$(\supseteq)$ – RIGHT INTO LEFT

Let $x \in (A \setminus B) \cup (A \setminus C)$ be arbitrary, so x is in at least one part.

Case 1: $x \in A \setminus B$. Then $x \in A$, $x \notin B$, so $x \notin B \cap C$.

Case 2: $x \in A \setminus C$. Then $x \in A$, $x \notin C$, so $x \notin B \cap C$.

Both give $x \in A \setminus (B \cap C)$. With the first half: equal. ■

WHY TWO CASES "Or" hands you one of two situations, not a specific one. Handle each, and both must land in the same place.

De Morgan's laws

THEOREM · DE MORGAN'S LAWS

For all $A, B \subseteq U$:

$$(A \cup B)^c = A^c \cap B^c$$

$$(A \cap B)^c = A^c \cup B^c$$

PROOF OF THE FIRST

($\subseteq$) Let $x \in (A \cup B)^c$: then not $(x \in A \text{ or } x \in B)$, so $x \notin A$ **and** $x \notin B$, i.e. $x \in A^c \cap B^c$.

($\supseteq$) Let $x \in A^c \cap B^c$: then x is in neither, so $x \notin A \cup B$.



IN ENGLISH

"Not (even or a multiple of three)" = "not even **and** not a multiple of three" — your Activity 2 sentence. Negation swaps *and* with *or*.

Disproving a set identity

WHAT A DISPROOF NEEDS An identity is **universal**. To destroy it, produce *one* triple where it fails.

WORKED · IS $A \setminus (B \setminus C) = (A \setminus B) \setminus C$?

Take $A = B = C = \{1\}$.

Left: $B \setminus C = \emptyset$, so $A \setminus \emptyset = \{1\}$.

Right: $A \setminus B = \emptyset$, so $\emptyset \setminus C = \emptyset$.
 $\{1\} \neq \emptyset$: **false**.

TRAP

"It failed when I drew it" is not a disproof.

Name the sets, compute both sides, point at the element on one side and not the other — here, 1.

Prove it or break it

ACTIVITY 3 GROUPS OF THREE

15 MIN

Three are true, two are false. Prove by double inclusion, or kill it with named sets and both sides computed.

1. $A \cap (B \cup C) = (A \cap B) \cup (A \cap C)$
2. $(A \setminus B) \cup B = A \cup B$
3. $(A \cup B) \setminus B = A$
4. $A \Delta A = \emptyset$
5. $A \cup (B \cap C) = (A \cup B) \cap C$

Share: two groups present, one proof and one disproof. The room checks that the proof says "arbitrary" and the disproof names its element.

The Cartesian product

DEFINITION · CARTESIAN PRODUCT The Cartesian product of A and B is

$$A \times B = \{ (a, b) : a \in A \text{ and } b \in B \}$$

Its elements are **ordered pairs**: $(a, b) = (c, d)$ exactly when $a = c$ and $b = d$.

ORDERED, UNLIKE A SET $\{1, 2\} = \{2, 1\}$, but $(1, 2) \neq (2, 1)$ — the difference that makes coordinates, and tomorrow's functions, possible.

WORKED · $A = \{1, 2\}$, $B = \{X, Y\}$

$$A \times B = \{(1, x), (1, y), (2, x), (2, y)\}$$

$$B \times A = \{(x, 1), (x, 2), (y, 1), (y, 2)\}$$

TRAP $A \times B \neq B \times A$ in general. Witness: $A = \{1\}$, $B = \{2\}$.

How big is $A \times B$?

THEOREM

If A and B are finite, then $|A \times B| = |A| \cdot |B|$.

PROOF

Every pair (a, b) comes from two independent choices: $|A|$ ways to pick a , then $|B|$ ways to pick b . Distinct choices give distinct pairs, since pairs match only when both coordinates do. So the count is $|A| \cdot |B|$.

**YOU HAVE JUST USED THE PRODUCT RULE**

That argument — independent choices multiply — is the foundation of Session 7's combinatorics. Notice it now, so it is familiar when it gets a name.

The power set

DEFINITION · POWER SET

The **power set** of A is the set of all subsets of A :

$$\mathcal{P}(A) = \{X : X \subseteq A\}$$

Its elements are themselves sets.

TRAP

Members of $\mathcal{P}(A)$ are related to A by $\subseteq$, but to $\mathcal{P}(A)$ by $\in$. So $\{1\} \in \mathcal{P}(A)$ and $\{1\} \subseteq A$ – both true, different statements.

WORKED · $\mathcal{P}(\{1, 2, 3\})$

Organised by size:

$\emptyset$

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

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

$\{1, 2, 3\}$

Eight subsets: $1 + 3 + 3 + 1 = 8 = 2^3$. Both $\emptyset$ and A itself are always in there.

$$|\mathcal{P}(A)| = 2^{|A|}$$

THEOREM If $|A| = n$ then $\mathcal{P}(A)$ has exactly 2^n elements.

PROOF · ONE BINARY CHOICE PER ELEMENT

To build a subset $X \subseteq A$, walk the n elements of A and for each decide: **in X , or not in X** . Two options, n times, independently.

Every subset arises from exactly one such sequence of decisions, so there are $2 \times 2 \times \cdots \times 2 = 2^n$ of them. ■

CHECK IT $|A| = 0$: only $\emptyset$, and $2^0 = 1$. $|A| = 3$: the eight we listed, $2^3 = 8$.

GROWS FAST $|A| = 10$ gives 1024 subsets; $|A| = 20$, over a million. Session 4 names this: exponential.

Products and power sets

ACTIVITY 4 PAIRS

12 MIN

Let $A = \{1, 2\}$ and $B = \{a\}$.

1. List $A \times B$ and $B \times A$. Are they equal? Justify from the definition of an ordered pair.
2. List $\mathcal{P}(A)$ in full. How many elements does $\mathcal{P}(\mathcal{P}(A))$ have? Do not list it.
3. Is $\mathcal{P}(A \cap B) = \mathcal{P}(A) \cap \mathcal{P}(B)$? Prove it or break it.
4. Is $\mathcal{P}(A \cup B) = \mathcal{P}(A) \cup \mathcal{P}(B)$? Prove it or break it.

Share: one pair presents (3), another (4). The room decides why one direction of (4) survives and the other does not.

The three ways today goes wrong

1 · CONFUSING $\in$ WITH $\subseteq$ Is $\{1\} \in$

$\{\{1\}, 2\}$? Yes. Is $\{1\} \subseteq \{1, 2\}$? Yes.
Different relations, different questions.

2 · THE DIAGRAM IS NOT THE PROOF A Venn

diagram shows one configuration; the claim quantifies over all sets. Draw to guess, write the inclusion to prove.

3 · FORGETTING $\emptyset$ $\emptyset \subseteq A$ for every A ,

vacuously. It is in every power set — and it is the case people drop when listing subsets.

THE FIX FOR ALL THREE Go back to the definition and read it as a sentence about an arbitrary element. All three errors come from reasoning off the shape of the notation instead.

On your own, before you leave

1 With $U = \{1, \dots, 8\}$, $A = \{2, 4, 6, 8\}$, $B = \{1, 2, 3, 4\}$: compute $A \triangle B$ and $(A \cap B)^c$.

2 Prove $(A \cap B) \subseteq A$ for all sets A, B . Two lines, and the word *arbitrary* must appear.

3 Disprove: $\mathcal{P}(A) \cup \mathcal{P}(B) = \mathcal{P}(A \cup B)$. Name your sets and the element that breaks it.

RULE FOR TODAY One sentence of justification under every answer. Hand it in on the way out — not graded, but it tells us who to sit with tomorrow.

What today was actually about

- A set is determined by **what is in it** — not by order, repetition, or the notation you wrote it in.
- Every operation is a logical connective in disguise: $\cup$ is *or*, $\cap$ is *and*, $\setminus$ is *and not*.
- **Double inclusion** proves an equality; **one counterexample** destroys one.

set

element

subset

double inclusion

power set

De Morgan

Cartesian product

Venn diagram

Homework 2

Set identities: **6 to prove** by double inclusion, **3 to disprove** by counterexample. Every proof must say "arbitrary"; every disproof must name its sets and its element.

Next session: **Functions** — which are built from today's Cartesian product, and are the reason ordered pairs mattered.