

Checkpoint Overview

What do the scores mean?

Each question is worth three points.

0 points (F) – incorrect

1 point (D) – incorrect and showed some understanding

2 points (C) – incorrect and almost got it

3 points (B) – correct

Are there retakes?

You will have three chances in class for each concept.

PowerSchool will use your highest score.

Venn Diagrams

first try	second try	third try
2	0	1

Score in PowerSchool: 2 (C)

Overlapping Probability

first try	second try	third try
1	3	1

Score in PowerSchool: 3 (B)

How do I get an A on a concept?

Get two correct answers.

Compound Probability

first try	second try	third try
3	3	0

Score in PowerSchool: 4 (A)

Linear Patterns

first try	second try	third try
3	3	3

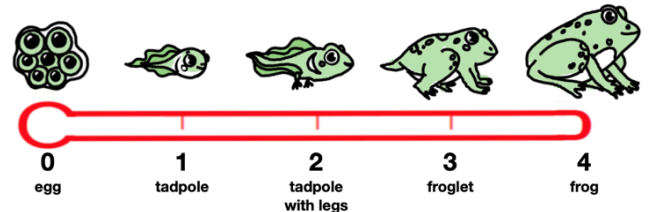
Score in PowerSchool: 4 (A)

What if I don't like my grade after three chances?

You can continue to retake concepts, but you'll have to come in before or after school.

Where do I put the concept checklist?

This paper is the cover page of the math section of your binder. Update it every time you get a checkpoint back.

<h3>Venn Diagrams</h3>	
<p>1</p> <ul style="list-style-type: none">I can draw Venn diagrams to organize data and show relationships between sets within a sample space.I can identify subsets, unions, intersections, and complements within a sample space.	<p>0 egg 1 tadpole 2 tadpole with legs 3 froglet 4 frog</p> <p>first try: 0 1 2 3 second try: 0 1 2 3 third try: 0 1 2 3</p>

Shade the frog bar to match your highest score.

Your binder check depends on your ability to keep these scores up-to-date.

How do binder checks work?

Save all of your papers in this class.

We will be looking for this order in your math section:

1 — Concept Checklist

2 — Checkpoints

3 — Worksheets

4 — Notes