| [◄ Jul 2025](#July_2025) | **August 2025** | [Sep 2025 ►](#September_2025" \o "Jump to Sep 2025) |
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| **Sun** | **Mon** | **Tue** | **Wed** | **Thu** | **Fri** | **Sat** |
| ActivationFocusGuidedCollabIndependentClosing |  |  |  |  | 1  | 2  |
| 3 Learning Target Success Criteria | 4  | 5 First Day of SchoolFirst Day of SchoolRules & ExpectationsRituals & RoutinesObj: Following rules and procedures, routines appropriate for trainingA-attendance & introF-Class ExpectationsG-Gym CirlceC- Gym WalkI- Back to Class | 6 Walk (10 min)-new gym??Rules & ExpectationsRituals & RoutinesSyllabus ReviewMuscle Vocabulary & Exercise TerminologyObj: dentifying major muscles groupsA-muscle videoF-coach review & demoG-N/AC- students identify muscles with partnerI- peer review-watch video-color sheet & matching sheet-Warmup (Review of dynamic & static)**Activation**: 5-minute group-paced indoor/outdoor walk**Focus**:\*Quick review of rules & expectations (teacher-led)\*Quizziz: “Rules & Routines” interactive quiz (graded or for practice)**Collaboration**: Group matching activity with muscle group diagrams and terminology (e.g., “match biceps with curls,” etc.)**Independent**:\*PE Notebook: Define 10 muscle groups and 5 exercise terms (F.I.T.T., Reps, Sets, Circuit, Warm-up) | 7 Quiz on Rules, Expectations, & Syllabus-Students work on presentation for FridayA-N/AF- coach review expectationsG-WIX.COM REVIEW (PORTFOLIO IDEA)C- group practice & presentI- peer review**\*Activation**: Quick 2-minute stretch routine (student-led volunteer)**\*Focus**: Vocabulary Quiz (terms + muscle identification)**\*Collaboration**: Circuit stations (6 stations – 45 sec each):1.Push-ups2.Squats3.Jumping jacks4.Plank hold5.Arm circles6.Wall sit*(Students annotate in notebook which muscles are being used at each station)** **Independent**: Reflection in PE notebook: “Which station challenged you the most and why?
 | 8 Walk & Free Play (those not playing will walk)Quiz makeups* **Activation**: Group-paced walk or jog (use of pedometer or HR check optional)
* **Focus**: Brief review of vocabulary/muscles for those needing reinforcement
* **Collaboration**: Peer quiz review in pairs (students quiz each other using index cards or notebook)
* **Independent**:

\*Quiz make-ups (Rules or Vocabulary)\*Optional challenge: Create 5-question quiz for a peer using this week’s content | 9  |
| 10 Learning Target Success CriteriaDisc Tag & Fitness Circuit | 11  | 12  | 13  | 14  | 15  | 16  |
| 17 Learning Target Success CriteriaFitnessgram-PRE**Heart Rate, Target Zones, & Phases of a workout-SMART goal**Learning Target I can explain how one’s maximum heart rate, target HR and percentage heart rate are used to create a fitness plan to reach a SMART fitness goalI can calculate my Max HR and THRI can locate my radial and carotid pulseSuccess Criteria 1I can locate and calculate my heart rate from the carotid or radial pulse and determine my THR using percentage of Max HRSuccess Criteria 2I can explain how to calculate maximum heart rate and tracking my HR helps me monitor exercise intensity and improve fitness | 18 A-students watch fitness challenge and video for checking heart rate and how to find maximum HRF-coach cold call student for review of information from video/Do NowG-1.calcualate Max HR together, resting HR and record2.student perform cardio such as jump rope, high knees,or jump and jacks 3. immediately check and record HR using carotid or radial pulseC-student work with partner on handout focusing on the importance of HR when exercises as it pertains to maximum, resting, and targetI-N/A | 19 A-dynamic-leg swings, arm cirlces, high kneesF-staticG-coach provided demo for various groups & C- groups (go to designated area while implementing team roles)\*\*court splits Activity 1 (10 minutes)-tic tac toe-bean bag toss (3-5 different games)-best of 3-tournament style if numbers are too large(double elimination)Activity 2: 2 x 30 secs-students stay in current groups when switching-tricep dips-squats-plank shoulder taps-calf raises-push ups-chair or bleacher jumps(calculate and record resting, max, and HR after workout)I-3-5 minute cool/down walk/Record HR after | 20 A-record resting HR then begingroup warmups using darbee exercises as guideF-coach facilitate and provide reminders of expectationsG-N/AC-mile walk/runI-HR check & record | 21 A-dynamic-leg swings, arm cirlces, high kneesF-staticG-coach provided demo for various groups & C- groups (go to designated area while implementing team roles)\*\*court splits Activity 1 (10 minutes)-tic tac toe-bean bag toss (3-5 different games)-best of 3-tournament style if numbers are too large(double elimination)Activity 2: 2 x 30 secs-students stay in current groups when switching-tricep dips-squats-plank shoulder taps-calf raises-push ups-chair or bleacher jumps(calculate and record resting, max, and HR after workout)I-3-5 minute cool/down walkRecord HR after | 22 A-login to quizzizF-reminder of assessment expectationsG-N/AC-N/AI-HR assessment | 23  |
| 24 Learning Target Success CriteriaFITT principleRoundNet/Spikeball | 25  | 26  | 27  | 28  | 29  | 30  |
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| [◄ Aug 2025](#August_2025) | **September 2025** | [Oct 2025 ►](#October_2025" \o "Jump to Oct 2025) |
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| **Sun** | **Mon** | **Tue** | **Wed** | **Thu** | **Fri** | **Sat** |
| ActivationFocusGuidedCollabIndependentClosingLearning Target Success CriteriaComplete makeups, conferences, parent contact, & recognition of those doing well | 1 Labor Day  | 2 PowerUp Asynchronous Learning Day | 3  | 4  | 5  | 6  |
| 7 Learning Target Success Criteria**5 components of fitness****Weekly Learning Target:****Students will demonstrate an understanding of flexibility training, cardiovascular endurance, strength training, and teamwork by actively participating in activities and reflecting on their progress.****Success Criteria:****I can explain the benefits of flexibility, cardiovascular and strength training for personal fitness.****I can demonstrate proper form and techniques in physical activities.****I can collaborate with peers to achieve group fitness goals.** | 8 Week Overview: Focus on flexibility, strength, cardiovascular endurance, and teamwork.Day 1: FlexibilityActivation (5 minutes)Dynamic stretching warm-up (e.g., high knees, arm circles).Quick question: "Why is flexibility important in everyday life?"Focus (10 minutes)Explain static vs. dynamic stretching with demonstrations.Discuss benefits of flexibility in fitness and injury prevention.Guided (15 minutes)Practice a yoga-inspired flow, focusing on proper form for key stretches (e.g., downward dog, lunges).Collaborative (10 minutes)Partner stretch activity: One partner guides the other through a series of stretches.Independent/Closing (5 minutes)Students reflect in journals: "What stretch felt most effective, and why?" | 9 Activation (5 minutes)Bodyweight exercises (e.g., squats push-ups, planks).Question: "What muscles are activated during these exercises?"Focus (10 minutes)Explain muscle groups and the role of resistance training in personal fitness.Guided (15 minutes)Max Bench Collaborative (10 minutes)Team challenge: Groups create their own 3-move circuit focusing on upper and lower body strength.Independent/Closing (5 minutes)Students record one strength-based goal for the week. | 10 Cardiovascular EnduranceActivation (5 minutes)Light jogging or skipping.Question: "How does heart rate reflect your fitness level?"Focus (10 minutes)Teach how to measure resting and active heart rates.Discuss the importance of cardiovascular endurance.Explain the concept of cardiovascular endurance, its benefits, and how to measure heart rate.Guided (15 minutes)Squat Burn Out with approved weightCircuit training: Demonstrate and practice stations (e.g., squats, lunges, resistance bands).Interval training: Alternate 1-minute jogging with 1-minute sprinting.Collaborative (10 minutes)Small groups analyze their heart rate patterns and share observations.Independent/Closing (5 minutes)Students calculate their target heart rate zones. | 11 Activation (5 minutes)Quick energizer game (e.g., freeze tag).Question: "How can teamwork make fitness more enjoyable?" Team-building activity: Passing a medicine ball relay-style.Question: "Why is teamwork important in fitness activities?"Focus (10 minutes)Review strategies for effective communication and collaboration during games.Guided (15 minutes)Introduce and practice rules for a fitness-based relay race.- Fitness relay: Groups rotate through stations with tasks requiring teamwork (e.g., group planks, synchronized movements).Collaborative (10 minutes)Teams compete in the relay, focusing on encouragement and sportsmanship.- Teams strategize and reflect on how they worked together effectively.Independent/Closing (5 minutes)Exit ticket: “One thing I did well in the relay and one area to improve.”- Students write one example of how they supported their team during the activity. | 12 **Fall Semester Progress Report #1**Activation (5 minutes)Group discussion: "What fitness skill or concept did you enjoy most this week?"- Warm-up: Students lead the class in their favorite dynamic stretches.Question: "What was your biggest takeaway from this week?"Focus (10 minutes)Recap key learnings: flexibility, strength, endurance, teamwork.Guided (15 minutes)Fitness challenge: Students rotate through flexibility, strength, and endurance stations to apply their skills.Collaborative (10 minutes)Peer feedback: Partners evaluate each other’s performance at each station.Independent/Closing (5 minutes)Reflection: Students set a personal fitness goal for next week.- Exit ticket: "What is one fitness goal you’ll work on next week, and how will you achieve it?" | 13  |
| 14 Learning Target Success CriteriaPortfolio Progress-Overload & Progression PrincipleVolleyball | 15  | 16  | 17  | 18  | 19  | 20  |
| 21 Learning Target Success CriteriaNew Game Creation ProjectPortfolio progress check | 22  | 23  | 24  | 25  | 26  | 27  |
| 28 Learning Target Success CriteriaBasketballLearning Target 1.I can demonstrate proper basketball dribbling, passing, and shooting techniques2.I can apply basketball skills in games3.I can understand the role of cardiovascular fitness in basketball performanceSuccess Criteria 1 I can use proper techniques for dribbling, passing, and shooting accurately in drills and gamesSuccess Criteria 2I can collaboarate with teammates and apply strategies during game play**I can monitor my HR during activity to ensure I am working within my THR for optimal fitness****B**asketball & **Makeups****Students will be assessed on their ability to demonstrate basketball skills (dribbling, passing, shooting) and apply offensive/defensive strategies during game play.****Students will also be evaluated on their ability to monitor heart rate during activity and reflect on their fitness progress.** | 29 **Activation (10 min):**-Students determine groups/teams & roles within Warm-up: Jogging and dynamic stretches focusing on the lower body (5 min).Brief discussion on the importance of dribbling, passing, and shooting in basketball.Students will recall prior knowledge about basketball skills.**Focus (15 min):**Teacher-led(video or cold call student)demonstration of proper dribbling, passing, and shooting techniques.Explain the connection between these skills and game performance.Guided Practice (20 min):Students practice dribbling in groups, focusing on control and speed.Progress to passing drills in small groups (chest pass, bounce pass).-**3 line passing half court with lay up****-Argentina 2 groups ½ court**Shooting form drill (focus on hand placement, stance, follow-through).**-*4 spot shooting* (stay in your line & rotate on whistle)****-split courts (competition)****Collaborative Practice (15 min):**3 vs. 3 small-sided games with a focus on applying dribbling and passing.Students receive feedback from peers and teacher on execution.**Independent/Closing (10 min):**Cool down: light jog, static stretches.Reflect on which skill they found the most challenging and why. | 30 **Activation (10 min):**Warm-up: Jump rope and lateral shuffles (5 min).Discuss the importance of cardiovascular endurance in basketball (quick movements, maintaining pace).**Focus (15 min):**Teacher explains how heart rate affects performance in basketball.Demonstration of how to check radial/carotid pulse after physical activity.**Guided Practice (20 min**):Students complete basketball-specific fitness drills: suicides, defensive slides, jump shots with focus on maintaining a steady heart rate.At intervals, students check their heart rate and compare to target heart rate zone.**Collaborative Practice (15 min):**4 vs. 4 full-court game focusing on maintaining endurance and tracking heart rate.Teams will rotate after each game to allow for recovery and reflection on heart rate.Teams/Groups1.Competition (2 teams)2. Recording your HR data3.Referee4. statistics (1 for each team): traveling, turnover, shot attempts, shots made5.score keepers6. Recording your HR data**Independent/Closing (10 min):**Cool down: Walking, static stretching.Students record their heart rate post-game and compare it to their target heart rate zone. |  |

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| ActivationFocusGuidedCollabIndependentClosing |  |  | 1 **Activation (10 min):**Warm-up: Defensive slide drills and passing drills.Discuss the roles of offense and defense in basketball.**Focus (15 min):**Teacher introduces key offensive and defensive strategies (e.g., pick-and-roll, zone defense).Explanation of how teamwork and positioning are crucial to success.**Guided Practice (20 min):**Students practice offensive plays in teams (pick-and-roll, give-and-go).Rotate to defense, practicing man-to-man and zone defense setups.**Collaborative Practice (15 min):**5 vs. 5 full-court scrimmage focusing on offensive and defensive strategies.Students receive feedback from peers and teacher on positioning and communication.**Independent/Closing (10 min):**Cool down: walking and stretching.Students reflect on which strategy was most effective for them. | 2 **Activation (10 min):**Warm-up: Shooting and dribbling drills.Brief discussion on how physical conditioning impacts game play.**Focus (15 min):**Teacher reviews key skills from the week (dribbling, passing, shooting, defense).Emphasis on technique and applying feedback.**Guided Practice (20 min):**Students practice shooting form in pairs and work on improving accuracy and speed.Defensive footwork drills focusing on anticipation and reaction time.**Collaborative Practice (15 min):**5 vs. 5 scrimmages to practice skills in a real-game scenario.Rotate teams, giving each group the opportunity to work on different positions.Independent/Closing (10 min):Cool down and static stretching.Students reflect on their progress, noting areas of strength and improvement. | 3 **Activation (10 min):**Warm-up: Team-specific warm-up routine, light jogging, and shooting.Group discussion on sportsmanship, teamwork, and effort during games.**Focus (10 min):**Recap of skills and strategies learned during the week.Emphasize the importance of applying both individual and team skills.**Guided Practice (15 min):**Final drills: Shooting competitions and defensive positioning.Quick review of heart rate monitoring during gameplay.**Collaborative Practice (25 min):**5 vs. 5 full-court games.Students monitor their heart rate during gameplay and reflect on endurance.**Independent/Closing (10 min):**Cool down, walking, stretching.Group reflection on the week's progress:"What did you improve on? What do you still need to work on?" | 4  |
| 5 Learning Target Success CriteriaMakeups & complete basketball | 6  | 7  | 8  | 9 Student Holiday/Professional Learning Day | 10 PowerUp Asynchronous Learning Day | 11  |
| 12 Learning Target Success CriteriaFitness Circuit for fitnessgram prep | 13 Student/Teacher Fall Break | 14 Student/Teacher Fall Break | 15  | 16  | 17  | 18  |
| 19 Learning Target Success CriteriaPing Pong & Ladder Toss | 20  | 21  | 22  | 23  | 24  | 25  |
| 26 Learning Target Success CriteriaFitness Circuit | 27  | 28  | 29  | 30  | 31 **Fall Semester Progress Report #2** |  |

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| ActivationFocusGuidedCollabIndependentClosing |  |  |  |  |  | 1  |
| 2 Learning Target Success CriteriaPortfolio work, Rec Games Rotation, Fitness Circuit - stations | 3  | 4  | 5  | 6  | 7  | 8  |
| 9 Learning Target Success CriteriaPortfolio work and assistance from coach, questions asked, parents contacted | 10  | 11 Veterans Day Holiday | 12  | 13 Fitness Concepts & Personal Training Log PortfolioDUE | 14  | 15  |
| 16 Learning Target Success Criteria Fitnessgram-POST | 17  | 18  | 19  | 20  | 21  | 22  |
| 23 Learning Target Success Criteria | 24 Thanksgiving | 25 Thanksgiving  | 26 Thanksgiving | 27 Thanksgiving | 28 Thanksgiving | 29  |
| 30  |  |

| [◄ Nov 2025](#November_2025) | **December 2025** | [Jan 2026 ►](https://www.wincalendar.com/Holiday-Calendar/January-2026%22%20%5Co%20%22January%202026) |
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| **Sun** | **Mon** | **Tue** | **Wed** | **Thu** | **Fri** | **Sat** |
| ActivationFocusGuidedCollabIndependentClosingLearning Target Success CriteriaMakeups & Rec Game Rotations | 1  | 2  | 3  | 4  | 5  | 6  |
| 7 Independent game play for extra credit & makeups | 8  | 9  | 10  | 11  | 12  | 13  |
| 14  | 15 Semester Exams | 16 Semester Exams | 17 Semester Exams | 18 **Semester Exams** | 19 Semester ExamsEarly Release | 20  |
| 21  | 22 Christmas Break | 23 Christmas Break | 24 Christmas Break | 25 Christmas Break | 26 Christmas Break | 27  |
| 28  | 29 Christmas Break | 30 Christmas Break | 31 Christmas Break |  |