Crossroads Elementary School

Lesson Plans for week of May 6 - 10, 2019

See accommodations/IEP sheet

These lesson plans reflect academics being taught in room G4

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| **8:30 - 9:15**      **Check-In Students -** Check agenda for homework and parent initials. Discuss goals for the day.  Breakfast and morning announcements.                                        |
| **9:15-10:00     Calendar –** numbers, sequencing, patterns, time, days, months, seasons, money                Name sheets/handwriting, social skillsKate’s planning |
| **10:00-10:45 Kindergarten & 2nd grade reading****Standards:*** R.L.2.1 Ask and answer such questions as who, what, where, when, why, and how to demonstrate understanding of key details in a text.
* R.L.2.3 Describe how characters in a story respond to major events and challenges.
* R.I.2.1 Ask and answer such questions as who, what, when, where, why, and how to demonstrate understanding of key details in a text.
* R.FS.2.3 Know and apply grade level phonics and word analysis skills in decoding words.

**Vocabulary:**

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| Instructional MethodsIndividualSmall GroupHands OnProjectLarge GroupPartner | MondayField trip  | Tuesday\*I can identify letter sounds.\*I can identify sight words.\*I can answer Wh- questions.\*I can sound out VC and CVC words.Group sharing: Discuss story in relation to “I can” statement. Identify sight words in context of today’s story.Small group:Review classroom expectation.  -Good listening skills-Give me five-morning expectations-transitionsMini Lesson: ERSB Level 3Kindergarten and 1st grade work on monitoring tasksCollect data on IEP goalsReview pre-primer Dolch sight words | Wednesday\*I can identify letter sounds.\*I can identify sight words.\*I can answer Wh- questions.\*I can sound out VC and CVC words.Group sharing: Discuss story in relation to “I can” statement. Identify sight words in context of today’s story.Small group:Review classroom expectation.  -Good listening skills-Give me five-morning expectations-transitionsMini Lesson: ERSB Level 3 completeKindergarten and 1st grade work on monitoring tasksCollect data on IEP goalsReview pre-primer Dolch sight words | Thursday\*I can identify letter sounds.\*I can identify sight words.\*I can answer Wh- questions.\*I can sound out VC and CVC words.Group sharing: Discuss story in relation to “I can” statement. Identify sight words in context of ELSB story.Small group:Review classroom expectation.  -Good listening skills-Give me five-morning expectations-transitionsMini Lesson: ERSB Level 4 Kindergarten and 1st grade work on monitoring tasksCollect data on IEP goalsReview pre-primer Dolch sight words  | Friday\*I can identify letter sounds.\*I can identify sight words.\*I can answer Wh- questions.\*I can sound out VC and CVC words.Group sharing: Discuss story in relation to “I can” statement. Identify sight words in context of ELSB story.Small group:Review classroom expectation.  -Good listening skills-Give me five-morning expectations-transitionsMini Lesson: ERSB Level 4 completeKindergarten and 1st grade work on monitoring tasksCollect data on IEP goalsReview pre-primer Dolch sight words | Assessment MethodOn DemandAnecdotalOral  Assess.ObservationWork Samples Exit Slips |

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| **10:45-11:30    K-2nd grade math** (Kindergarten leaves at 11:15)**Standards:** * 2.G.1 Recognize and draw shapes having specified attributes, such as a given number of angles or a given number of faces. Identify triangles, quadrilaterals, pentagons, hexagons, and cubes.
* 2.G.3 Partition circles and rectangles into two, three, or four equal shares, describe the shares using the words halves, thirds, half of, third of, etc., and describe the whole as two halves, three thirds, four fourths. Recognize that equal shares of identical wholes need not have the same shape

**Vocabulary:**Attributes, faces, sides, triangles, quadrilaterals, pentagons, hexagons, equal parts, partition, halves, thirds

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| Instructional MethodIndividualSmall GroupHands OnProjectLarge GroupPartner | MondayField trip | Tuesday\*I can identify shapes and their attributes.\*I can partition shapes into equal parts. Math automaticity: timed math facts. 10-15 minutes.Mini Lesson: Review behavior expectations. Discuss “I can” statement identifying shapes. Review key vocabulary. Review shapes and their attributes (circle, square, triangle, rectangle) Continue talking about partioning shapes – to make equal parts (halves, thirds). Practice partitioning shapes.Collect data on IEP goals.  | Wednesday\*I can identify shapes and their attributes.\*I can partition shapes into equal parts. Math automaticity: timed math facts. 10-15 minutes.Mini Lesson: Review behavior expectations. Discuss “I can” statement identifying shapes. Review key vocabulary. Continue talking about partioning shapes – to make equal parts (halves, thirds). Practice partitioning shapes.Begin partitioning shapes scoot activityCollect data on IEP goals. | Thursday\*I can identify shapes and their attributes.\*I can partition shapes into equal parts. Math automaticity: timed math facts. 10-15 minutes.Mini Lesson: Review behavior expectations. Discuss “I can” statement identifying shapes. Review key vocabulary. Continue talking about partioning shapes – to make equal parts (halves, thirds). Practice partitioning shapes.Continue partitioning shapes scoot activityCollect data on IEP goals. | Friday\*I can identify shapes and their attributes.\*I can partition shapes into equal parts. Math automaticity: timed math facts. 10-15 minutes.Mini Lesson: Review behavior expectations. Discuss “I can” statement identifying shapes. Review key vocabulary. Continue talking about partioning shapes – to make equal parts (halves, thirds). Practice partitioning shapes.Complete partitioning shapes scoot activityCollect data on IEP goals | ChoiceOpen ResponseOn DemandAnecdotalOral  Assess.ObservationWork Samples Exit Slips |

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| **11:30 – 12:00 Kate on lunch** |
| **12:00 – 12:45 Wellness for 1st, 2nd, 4th, and 5th grades** |
| **12:45 – 1:30 4th grade math and science****Standard:*** Math
	+ 4.NF.5. Express a fraction with denominator 10 as an equivalent fraction with denominator 100, and use this technique to add two fractions with respective denominators 10 and 100.2 For example, express 3/10 as 30/100, and add 3/10 + 4/100 = 34/100.
	+ 4.NF.6. Use decimal notation for fractions with denominators 10 or 100. For example, rewrite 0.62 as 62/100; describe a length as 0.62 meters; locate 0.62 on a number line diagram.
* Science:
	+ Sci. 4.4 Support an argument with evidence that in a particular habitat some organisms can survive well, while other organisms struggle, or may even die.
	+ Sci. 4.5 Define a simple design problem reflecting a need or a want with criteria for success and constraints (limits) on materials, time or cost.
	+ Sci. 4.6 Make observations (could include looking for patterns) to describe and classify different kinds of materials by their observable properties.

**Vocabulary:*** Fraction, numerator, denominator, decimal, tenths, hundredths

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| Instructional MethodIndividualSmall GroupHands OnProjectLarge GroupPartner | MondayField trip | Tuesday\*I can calculate equivalent fractions.\*I can convert a fraction to a decimal.Math automaticity – timed math facts. 10-15 minutes. Mini Lesson: Review behavior expectations. Review “I can” statements. Review key vocabulary pertaining to fractions. Review that fractions with denominator of 10 can be converted to a denominator of 100. Have students practice converting fractions. Collect data on IEP goals**Transition to science:** \*I can identify different habitats.\*I can explain why some animals can survive in a certain habitat.Review “I can” statement. Review key vocabulary. Watch habitat video and review different types of habitats. Prompt students to think about certain animals and if and how they could survive in a given habitat.Relate to zoo field trip. Have students choose an animal that we saw and begin graphic organizer | Wednesday\*I can calculate equivalent fractions.\*I can convert a fraction to a decimal.Math automaticity – timed math facts. 10-15 minutes. Mini Lesson: Review behavior expectations. Review “I can” statements. Review key vocabulary pertaining to fractions. Review that fractions with denominator of 10 can be converted to a denominator of 100. Have students practice converting fractions. Review adding fractions (same denominator, add numerator). Have students practice adding fractions.Begin fraction worksheetCollect data on IEP goals**Transition to science:** \*I can identify different habitats.\*I can explain why some animals can survive in a certain habitat.Review “I can” statement. Review key vocabulary. Watch habitat video and review different types of habitats. Prompt students to think about certain animals and if and how they could survive in a given habitat.Continue graphic organizer | Thursday\*I can calculate equivalent fractions.\*I can convert a fraction to a decimal.Math automaticity – timed math facts. 10-15 minutes. Mini Lesson: Review behavior expectations. Review “I can” statements. Review key vocabulary pertaining to fractions. Review that fractions with denominator of 10 can be converted to a denominator of 100. Have students practice converting fractions. Review adding fractions (same denominator, add numerator). Have students practice adding fractions.Continue fraction worksheetCollect data on IEP goals**Transition to science:** \*I can identify different habitats.\*I can explain why some animals can survive in a certain habitat.Review “I can” statement. Review key vocabulary. Watch habitat video and review different types of habitats. Prompt students to think about certain animals and if and how they could survive in a given habitat.Continue graphic organizer  | Friday\*I can calculate equivalent fractions.\*I can convert a fraction to a decimal.Math automaticity – timed math facts. 10-15 minutes. Mini Lesson: Review behavior expectations. Review “I can” statements. Review key vocabulary pertaining to fractions. Review that fractions with denominator of 10 can be converted to a denominator of 100. Have students practice converting fractions. Review adding fractions (same denominator, add numerator). Have students practice adding fractions.Complete fraction worksheetCollect data on IEP goals**Transition to science:** \*I can identify different habitats.\*I can explain why some animals can survive in a certain habitat.Review “I can” statement. Review key vocabulary. Watch habitat video and review different types of habitats. Prompt students to think about certain animals and if and how they could survive in a given habitat.Complete graphic organizer | Assessment MethodChoiceOpen ResponseOn DemandAnecdotalOral  Assess.ObservationWork Samples Exit Slips |

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| **1:30 – 2:15 Kindergarten 1st grade reading** **Standards:*** R.L.K.1 With prompting and support, ask and answer questions about key details in a text.
* R.I.K.2 With prompting and support, identify the main topic and retell key details of a text.
* R.FS.K.1 Demonstrate understanding of the organization of basic features of print.
* R.L.1.1 Ask and answer questions about key details in a text.
* R.I.1.2 Identify the main topic and retell key details of a text.
* R.FS.1.1Demonstrate understanding of the organization of basic features of print.
* R.FS.1.2 Demonstrate understanding of spoken words, syllables, and sounds (phonemes).

**Vocabulary:**

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| **1:45 – 2:30 5th grade math and social studies****Standards:*** **Math:**
	+ 5.OA.1 Use parentheses, brackets, or braces in numerical expressions, and evaluate expressions with these symbols.
* **Social studies:**
	+ SS-05-4.1.1 Use geographic tools to identify and describe natural resources/physical characteristics in regions of KY and USA.

**Vocabulary:*** PEMDAS

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| Instructional StrategyIndividualSmall GroupHands OnProjectLarge GroupPartner | MondayField trip  | Tuesday\*I can use the order of operations to solve problems.Math automaticity – timed math facts. 10-15 minutes. Mini Lesson: Review behavior expectations. Discuss “I can” statements. Introduce key vocabulary. Begin by reviewing a simple equation and have students solve. Compare answers. Introduce parenthesis and brackets. Also review addition, subtraction, multiplication, and division.Collect data on IEP goals. | Wednesday\*I can use the order of operations to solve problems.Math automaticity – timed math facts. 10-15 minutes. Mini Lesson: Review behavior expectations. Discuss “I can” statements. Review key vocabulary and operations. Introduce PEMDAS and review what each component is/means. Use visuals. Collect data on IEP goals. | Thursday\*I can use the order of operations to solve problems.Math automaticity – timed math facts. 10-15 minutes. Mini Lesson: Review behavior expectations. Discuss “I can” statements. Review key vocabulary and operations. Introduce PEMDAS and review what each component is/means. Use visuals. Work with students on solving practice problems.Collect data on IEP goals. | Friday\*I can use the order of operations to solve problems.Math automaticity – timed math facts. 10-15 minutes. Mini Lesson: Review behavior expectations. Discuss “I can” statements. Review key vocabulary and operations. Introduce PEMDAS and review what each component is/means. Use visuals. Work with students on solving practice problems.Collect data on IEP goals. | Assessment MethodChoiceOpen ResponseOn DemandAnecdotalOral  Assess.ObservationWork Samples Exit Slips |

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| **2:30 – 2:45 Kindergarten monitoring** |
| **2:45 – 3:25 IEP monitoring with 1st, 2nd, and 3rd grades with Mrs. Cindy (and Ms. Melissa until 3:15)**  |
| **3:25 – 3:35 Check out students, hand out end-of-day sheets, take students to bus and car rider line.** |

**Notes/Meetings:**

Monday: Zoo field trip

Tuesday:

Wednesday:

Thursday:

Friday: Learning Plans Posted