

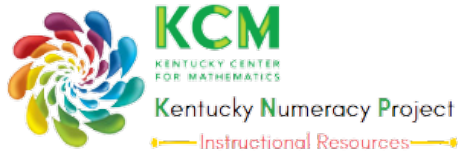
# Lesson Plan for KNP Activity

## S 2231.2: Salute!

<b>Teacher Planning Notes:</b>	
<b>Task Group Number:</b> 2231	<b>Task Group Name:</b> Salute!
<b>Strand:</b> Structuring	<b>Activity Level and Color:</b> 2 Blue
<b>KNP Activity Link with access to Printables and Student Instructions:</b> <a href="/knp/activity.php?id=2231.2&amp;prefix=S">/knp/activity.php?id=2231.2&amp;prefix=S</a>	
<b>Numeracy Target:</b> Intermediate structures to 10 <a href="#">Numeracy Targets Chart</a>	
<b>Fluency Benchmark:</b> KY.1.OA.6 Fluently add and subtract within 10.	
<b>Kentucky Academic Standard(s):</b> <a href="#">KY.K.OA.2</a>	
<b>Student-Friendly Learning Target:</b> I am learning to determine a missing addend for totals up to 10.	
<b>Suggested Student Grouping(s):</b> small group	
<b>Materials:</b> deck of 10 frame cards 1 to 9 (up to 4 each, include fewer cards with 7, 8 & 9)	
<b>Activity Description:</b> Salute! Stack a halved deck so that one set matches the other to form pairs that add to no more than 10. Ex., Deck 1 (4s), Deck 2 (6s or less). One person judges and others play. Judge says "Salute!", and players take a card from the top of their deck and place it on their forehead like a salute (number facing outward). Students can only see the other player's card, not their own. The judge says the total, players figure out the card that they are holding and take turns saying that number. Award a point if they are correct. After completing a stack, mix and restack the deck. Change jobs and play again.	
<b>Teacher Notes:</b> You can also modify this to practice facts to 5 or 20, multiplication facts, etc. If desired, use only cards 1 to 5 to avoid pre-selecting deck. A speed variation can be played whereby the first player to correctly state the amount of their own card wins the point. The judge has final say of who is first.	

**Evidence of Learning (Diagnostic Assessment of Progress):** Flash a 10 frame with 4 dots and ask student to say or write the number that goes with 4 to make 9. Repeat for other quantities to 10.

**KNP ID #S 2231.2**



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