

Scene	Slide Number	On-Screen Text Ideas	On-Screen Visual Suggestions
<b>Introduction</b>	Slide 1	"Meet Math Man, the superhero who protects the city from mathematical chaos!"	Math Man flying over the city, with comic-style illustrations of buildings below.
<b>City Chaos Introduction</b>	Slide 2	"Suddenly, numbers start multiplying and dividing out of control, causing chaos!"	A city scene with numbers floating around and causing disruptions, with Math Man looking concerned.
<b>Challenge 1: Multiplication</b>	Slide 3	"Math Man needs your help! How many cars are in 4 rows with 6 cars each?"	Image of a street with rows of cars. An input box for the student to type the answer ( $4 \times 6 = 24$ ).
<b>Feedback for Challenge 1</b>	Slide 4	Correct Answer: "You did it! Math Man can now organize the traffic!" Incorrect answer: "Oops, try again."	Traffic being cleared when the answer is correct. Incorrect answer leads to a subtle hint and retry button.
<b>Challenge 2: Multiplication</b>	Slide 5	"Help Math Man solve this! What's 3 times 15? How many toys are there in total?"	Math Man standing next to three piles of toys, each pile containing 15 toys. An input box for the student's answer.
<b>Feedback for Challenge 2</b>	Slide 6	Correct Answer: "Great job! You're helping Math Man save the city!" Incorrect: "Not quite. Try again!"	The toys being organized when the answer is correct. Hint and retry for incorrect answers.
<b>Challenge 3: Division</b>	Slide 7	"The city is in trouble! A building has 45 floors, divided into 5 equal parts. How many floors are in each part?"	Math Man next to a tall building split into 5 parts. An input box for division ( $45 \div 5 = 9$ ).

<b>Feedback for Challenge 3</b>	Slide 8	Correct Answer: "You fixed it! The building is back to normal!" Incorrect answer: "Hmm. Are you sure? Try again."	A repaired building in the cityscape for correct answers. For incorrect, offer a hint with visual math steps.
<b>Challenge 4: Division</b>	Slide 9	"Math Man is facing a tower with 56 floors. Help him divide it evenly by 7. How many floors per part?"	Math Man flying near a tower, split into sections. Input box for the answer ( $56 \div 7 = 8$ ).
<b>Feedback for Challenge 4</b>	Slide 10	Correct Answer: "Well done! Math Man is back in action!" Incorrect answer: "Check again and try once more."	Animated fix of the tower. Incorrect answer highlights common division mistake and asks for retry.
<b>Final Showdown Introduction</b>	Slide 11	"The final battle! Math Man needs you to solve this tough problem to stop the chaos!"	A dramatic scene of Math Man facing off against a villain, with chaotic math symbols in the background.
<b>Final Challenge: Word Problem</b>	Slide 12	"Math Man has 3 boxes, each containing 12 tools. How many tools does he have in total?"	Math Man with 3 boxes in front of him. The student needs to solve $3 \times 12$ . Input box for the final answer (36).
<b>Feedback for Final Challenge</b>	Slide 13	Correct: "You did it! Math Man has saved the day, thanks to your math skills!" Incorrect answer: "You're so close! Try again."	Math Man victorious with the city restored in the background. For incorrect, provide a breakdown of the steps.
<b>Conclusion</b>	Slide 14	"Congratulations! You've helped Math Man restore peace to the city. Keep practicing your multiplication and division!"	Math Man giving a thumbs up, the city in the background fully restored, with confetti or a celebratory effect.