Scene	Slide Number	On-Screen Text Ideas	On-Screen Visual Suggestions
Introduction	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.
City Chaos Introduction	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.
Challenge 1: Multiplication	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 x 6 = 24).
Feedback for Challenge 1	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.
Challenge 2: Multiplication	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.
Feedback for Challenge 2	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.
Challenge 3: Division	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).

Feedback for Challenge 3	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.
Challenge 4: Division	Slide 9	"Math Man is facing a tower with 56 floors. Help him divide it evenly by 7. How many floors per part?"	the answer (56 ÷ 7 = 8).
Feedback for Challenge 4	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.
Final Showdown Introduction	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.
Final Challenge: Word Problem	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 x 12. Input box for the final answer (36).
Feedback for Final Challenge	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.
Conclusion	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.