By Faith Kids

https://www.faithinkids.org/free-barabbas-a-family-escape-room-adventure/


After going through the "Free Barabbas! PowerPoint" (Escape Room Challenge) and figuring out the different puzzles, I wanted an answer sheet at hand for when I do this at our next Easter event, which is months away, so I created this slide overview with answers, for myself, and thought others might find it useful.

Props are highlighted, as well, have extra paper and pencils (or blackboard/whiteboard) on hand for figuring out math/code questions. You will also need to either project the PowerPoint or if you have teams, each team will need a laptop (or iphone/tablet with app to run PowerPoint) so that they can turn to next slide as they complete the tasks.

Slide 0: Title

Slide 1: Story

Slide 2: Story continues
Slide 3: Scroll: Challenge Given
Slide 4: Challenge - how to proceed
Slide 5: Prop Disguise: a "Hat" for everyone (assorted, probably the funnier the better)
Slide 6: You're spotted - line up shortest to tallest and sing "Happy Birthday" to Ruth
Slide 7: Prop: Says Matchsticks, suggest instead "Toothpicks". Challenge move one matchstick to correct the math equation $7+7=0 \quad$ (Answer: Remove the vertical matchstick from the + sign 7-7=0.)

Slide 8: Prop: Coins for Coin Challenge flips a coin until it has landed on 'heads' 5 times.
Slide 9: Challenge Prop: Toilet Paper (each player under 16 has to wrap a leg 10 xs around) could have multiple rolls or share a roll, passing it to the next person.

Slide 10: Challenge Prop: paper and markers (one sheet of paper per participant, to trace their hands on)

Slide 11: Challenge: clue is a table; everyone needs to crawl under it
Slide 12: Solve riddle to find 4 number code (answer: Christmas Day 1224 or in this case $\underline{\underline{2}} \underline{2} \underline{4}$
Slide 13: Solve Code Puzzle: What does the jailor want?
Hint: First figure out the number pattern to find blank \#'s, second find the code for blank \#'s.
Missing \# Code
$2,4, \ldots, 8,10,126 \quad$ F
144, 72, 36, _, $9 \quad 18$ R
0, 1, 3, 6, 10, 15, _ $21 \quad U$
$3,6, \ldots, 12,15,18 \quad 9 \quad$ I
$30,25, \ldots, 15,10,50$ T
Slide 14: Challenge: Perform 10 Star Jumps (Jumping Jacks)
Slide 15: Prop: Camera to take a group photo, by tunnel (table) making funny faces.
Slide 16: Unscramble USSJE KOTO YM CLAPE
Answer: Jesus took my place
Slide 17: Story Continues
Slide 18: Story Continues
Slide 19: Scroll

Slide 20: Unravel the ancient text.
Answers
How many times did Jesus die?
1
Ncrcp
PETER
How many in a triplet? 3
$5 \times 4-2=$ $\qquad$ 18

Slide 21: 1 Peter 3:18 Scripture
Slide 22: Story cont'd, discussion questions. Pray.

