Generate me a prompt that when given to AI models generate me a worksheet based on the following problems. make sure you prompt in a way that the AI makes the worksheet in text format and the places where it needs to put images, it puts the description of the image in square brackets.: 1. Calculate and answer - Time 2. Measure & me 12. Conversion - Time 3. Home exploration - Measure 13. Measuring time 4. Identify and solve - Money 14. Conversion of time units 5. Measure the length 15. 100 Chart - Mystery number 6. Convert it! - Paise 16. 100 Chart - Mystery number 7. Units of measurement 17. Cutouts of hundred chart 8. Measure the shapes 18. Cutouts of hundred chart 9. Draw and complete - Time 19. What number am I? Calculate and pick - Money 10. Draw and complete - Time 20. What number am I? 8-9 YEARS I make sure the prompt include the fact that only 10 to 20 problems hsould generate per

prompt. And no need to provide with answers. topics for 8-9-year-olds:

Certainly, here's a prompt to generate a worksheet covering various math and measurement "Generate an educational worksheet for 8-9-year-olds covering math and measurement

topics. Include a maximum of 10 to 20 problems from the following list. Each problem should have a brief description of an image or object in square brackets for visual engagement. Do not include answers.

- 1. Calculate and Answer Time
- 2. Measure & Me Conversion of Time
- 3. Home Exploration Measure
- 4. Identify and Solve Money
- 5. Measure the Length
- 6. Convert It! Paise (Indian currency)
- 7. Units of Measurement
- 8. Measure the Shapes
- 9. Draw and Complete Time

- Calculate and Pick Money

- 12. Measuring Time
- 13. Conversion of Time Units
- 14. 100 Chart Mystery Number
- 15. 100 Chart Mystery Number
- Cutouts of Hundred Chart 17. Cutouts of Hundred Chart
- 18. What Number Am I?
- 19. What Number Am I?

- Please ensure that the worksheet problems are suitable for 8-9-year-olds and cover a variety of math and measurement concepts. Use the provided descriptions of images or objects in
- square brackets where appropriate."
 - When you provide this prompt to Al models, they should generate a worksheet covering the specified math and measurement topics, with descriptions of images or objects in square brackets for visual engagement. You can specify the number of problems you'd like within the range of 10 to 20, and the AI will generate the worksheet accordingly.