Name: 6. What is the difference in length line A line B between the two lines? line C 4 cm 3 cm How long is line A? 2 cm \bigcirc 7 cm \bigcirc 6 cm 8 cm \bigcirc 7 cm 9 cm 171 cm 2. Line B is 3 cm longer than line A. 223 cm What's the height of the bed? How long is line B? 7. cm O 1 m 17 cm \bigcirc 1 m 7 cm 3. If line C was cut in half, how long will it be? ○ 1 m 71 cm O 2m 17 cm \bigcirc 2 cm 4 cm 8. What's the length of the bed? \bigcirc 3 cm 1 m 300 cm \bigcirc 1 m 13 cm 2 m 03 cm O 2m 23 cm 15 m 10 m _ _ Z 9. What's the length of the line? 4. How far from point X to point Z? O 22 m 25 m cm O 26 m O 27 m If this line is joined to the line in 10. question 9, how long will it be? 5. Sam walked from point X to point Z then back to point Y. How far 1 2 3 4 5 6 7 8 did he walk? cm 35 m 25 m \bigcirc 30 m 50 m