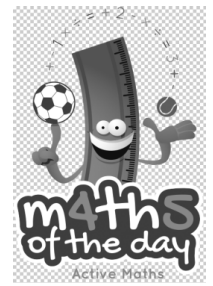


RECORD SHEET: MEASUREMENT - LENGTH - THROWING/JUMPING - YEAR 2



NAME _____

DATE _____

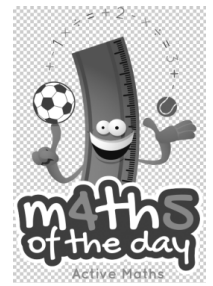
NAME	ESTIMATE DISTANCE 1 (m/cm)	ACTUAL DISTANCE 1 (m/cm)	ESTIMATE DISTANCE 2 (m/cm)	ACTUAL DISTANCE 2 (m/cm)

Write a number sentence describing your two distances using $>$ $<$ or $=$

NAME	ESTIMATE DISTANCE 3 (m/cm)	ACTUAL DISTANCE 3 (m/cm)	ESTIMATE DISTANCE 4 (m/cm)	ACTUAL DISTANCE 4 (m/cm)

Write a number sentence describing any two of these distances using $>$ $<$ or $=$

RECORD SHEET: MEASUREMENT - LENGTH - THROWING/JUMPING - YEAR 2



NAME	ESTIMATE DISTANCE 5 (m/cm)	ACTUAL DISTANCE 5 (m/cm)

Now list the 8 distances in order from longest to shortest:
