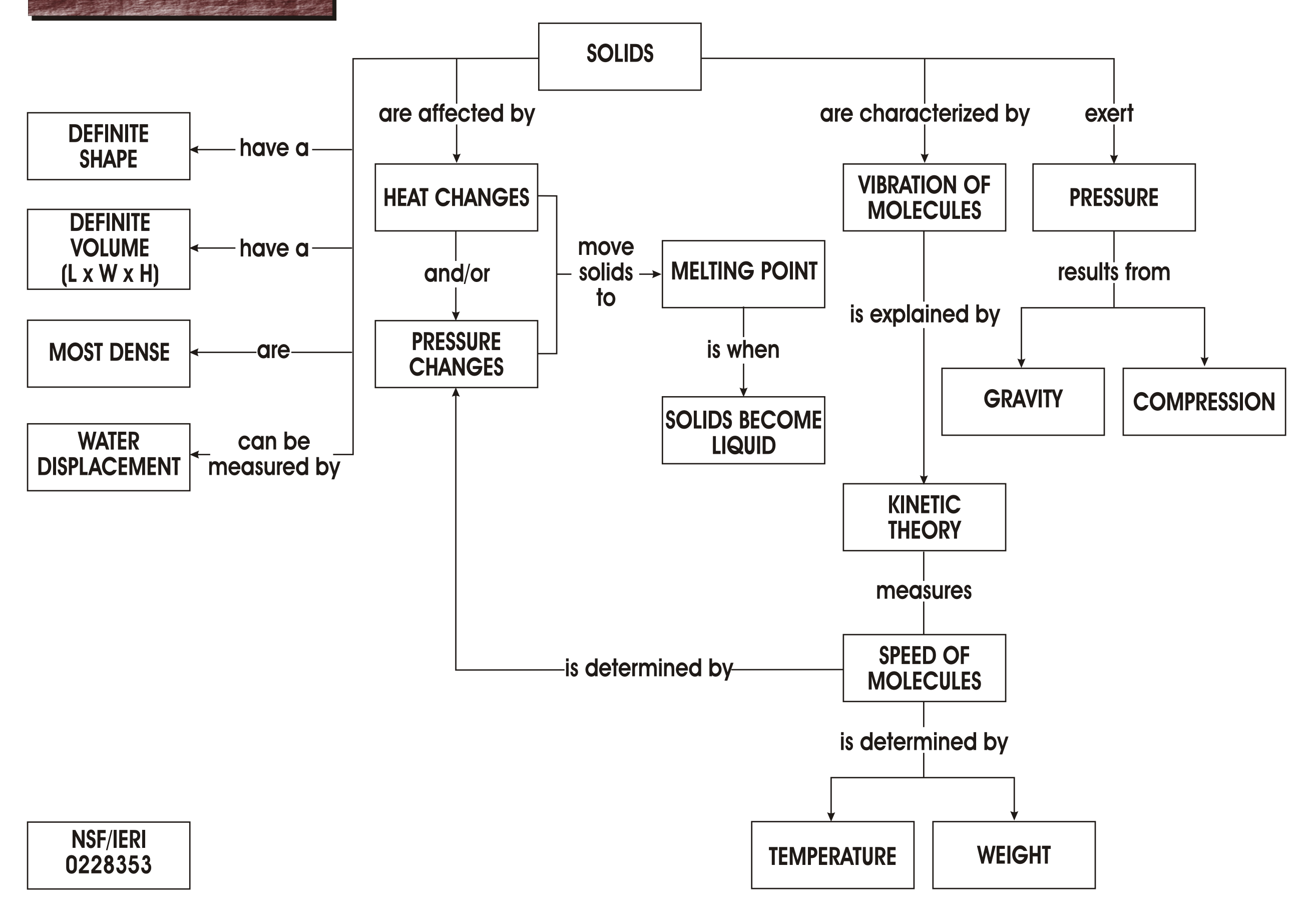
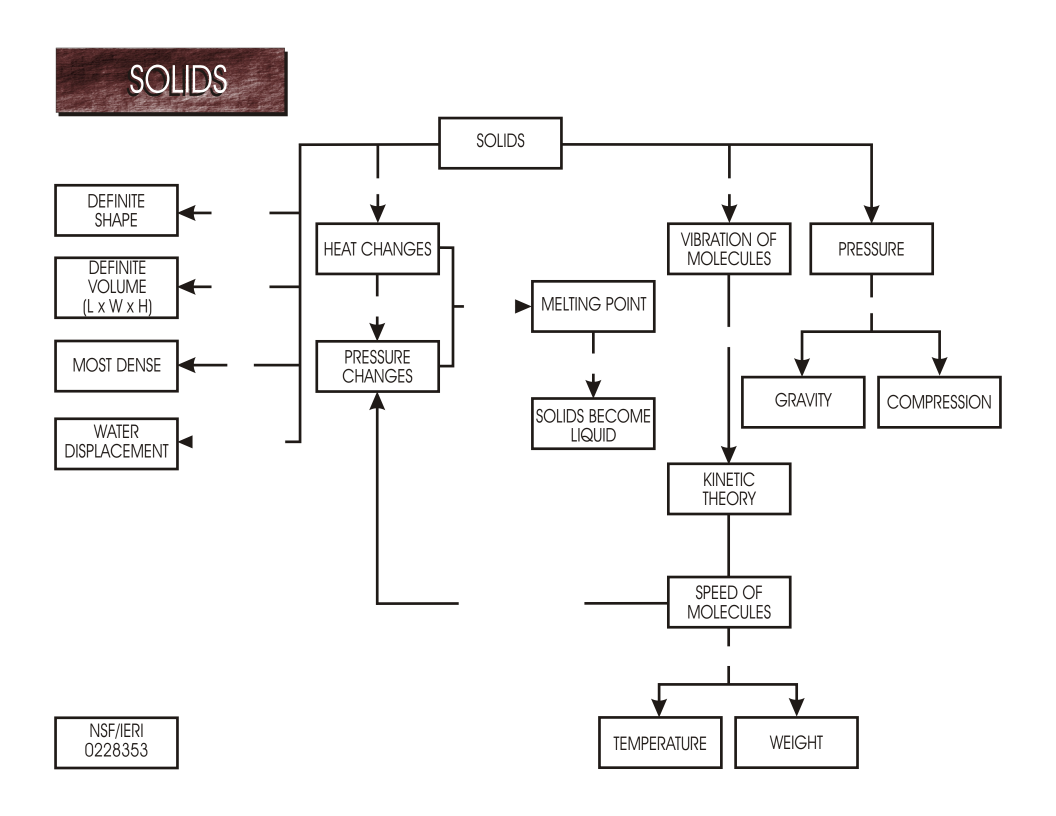


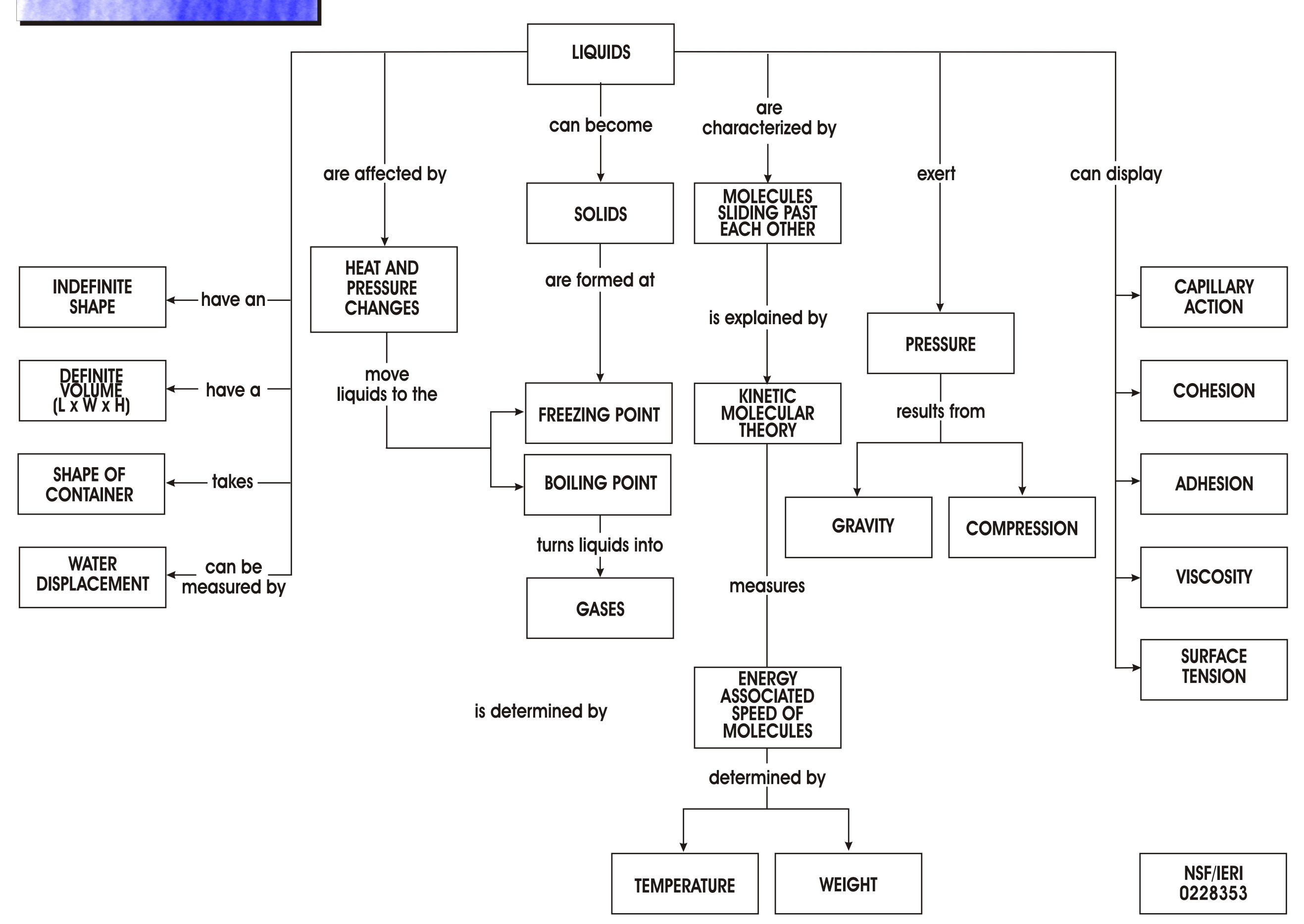
SOLIDS



SOLIDS SOLIDS are affected by are characterized by exert **←** have a -← have a move and/or solids > results from to is explained by is when -arecan be __ measured by measures is determined byis determined by NSF/IERI 0228353



LIQUIDS



LIQUIDS are characterized by can become are affected by can display exert are formed at ← have an − is explained by move liquids to the 🗲 have a 🗕 results from takes turns liquids into can be measured by measures determined by

NSF/IERI 0228353

LIQUIDS LIQUIDS MOLECULES SLIDING PAST EACH OTHER **SOLIDS HEAT AND** INDEFINITE CAPILLARY **PRESSURE** SHAPE **CHANGES ACTION PRESSURE** DEFINITE VOLUME (L x W x H) **COHESION** KINETIC MOLECULAR THEORY FREEZING POINT SHAPE OF **BOILING POINT ADHESION CONTAINER GRAVITY COMPRESSION** WATER VISCOSITY DISPLACEMENT **GASES SURFACE** ENERGY ASSOCIATED SPEED OF **TENSION MOLECULES** NSF/IERI **TEMPERATURE** WEIGHT 0228353

GASES

