

**Look Cover Write Check - Exemplar**

Mohamed Ibrahim 8-2

Kinetic - stored in moving objects. Elastic - Increases if we stretch an object. Thermal - To do with the temperature of an object. Magnetic - Increases if we bring like poles together or pull them apart. Chemical - Released by a chemical reaction. E.g. fuels. Thermal - Increases if we increase the temperature of an object. Magnetic - Increases if we bring like poles together or unlike poles apart. Kinetic - stored in moving objects. Elastic - Increases if we stretch or squash an object. Thermal - Increases if we increase the temperature of an object. Magnetic - Increases if we bring like poles together or unlike poles apart. Chemical - Released by a chemical reaction. E.g. fuels. Kinetic - stored in moving objects. Elastic - Increases if we stretch or squash an object. Thermal - Increases if we increase the temperature of an object. Magnetic - Increases if we bring like poles together or unlike poles apart. Chemical - Released by a chemical reaction. E.g. fuels. Multiplying - add the powers e.g.  $a^m \times a^n = a^{m+n}$ . Dividing - Subtract the powers e.g.  $a^m \div a^n = a^{m-n}$ . Raising a power by another power e.g.  $(a^m)^n = a^{m \times n}$ . Multiplying - add the powers e.g.  $a^m \times a^n = a^{m+n}$ . Dividing - Subtract the powers e.g.  $a^m \div a^n = a^{m-n}$ . Raising a power by another power - multiply the powers e.g.  $(a^m)^n = a^{m \times n}$ . Multiplying - add the powers e.g.  $a^m \times a^n = a^{m+n}$ . Dividing - Subtract the powers e.g.  $a^m \div a^n = a^{m-n}$ . Raising a power by another power - multiply the powers e.g.  $(a^m)^n = a^{m \times n}$ . Multiplying - add the powers e.g.  $a^m \times a^n = a^{m+n}$ . Dividing - Subtract the powers e.g.  $a^m \div a^n = a^{m-n}$ . Raising the power by another power - multiply the powers e.g.  $(a^m)^n = a^{m \times n}$ . Multiplying - add the powers e.g.  $a^m \times a^n = a^{m+n}$ . Dividing - Subtract the powers e.g.  $a^m \div a^n = a^{m-n}$ . Raising the power by another power - multiply the powers e.g.  $(a^m)^n = a^{m \times n}$ . Multiplying - add the powers e.g.  $a^m \times a^n = a^{m+n}$ .

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